# Updated Initial Environmental Examination

Project Number: 53118-001 July 2023 Updated: February 2023

# GEO: Livable Cities Investment Program for Balanced Development

# Package LCIP-CW-01 Construction of Kindergarten in Kutaisi

Prepared by the Municipal Development Fund (MDF), Ministry of Regional Development & Infrastructure (MRDI), Government of Georgia for the Asian Development Bank (ADB)

#### **CURRENCY EQUIVALENTS**

(As of 01 July 2023)

| Currency units | _ | United states Dollars (USD) |
|----------------|---|-----------------------------|
| USD 1.00       | = | GEL 2.6131                  |

#### WEIGHTS AND MEASURES

| ha  | — | hectares          |  |  |
|-----|---|-------------------|--|--|
| km  | _ | kilometers        |  |  |
| km² | _ | square kilometers |  |  |
| m   | — | meters            |  |  |
| m³  | _ | cubic meters      |  |  |
| mm  | _ | millimeters       |  |  |

#### NOTE

In this report, "\$" refers to US dollars

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# ABBREVIATIONS

| AASHTO | - | American Association of State Highway and Transportation Officials     |
|--------|---|--|
| ADB    | - | Asian Development Bank   |
| AP     | - | Affected Person  |
| CC     | - | Construction Company   |
| СН     | - | Cultural Heritage  |
| Covid- | - | Coronavirus Disease 2019   |
| 19     |   |  |
| CSC    | - | Construction Supervisory Consultant                                    |
| CWUW   |   | Urban Development and Water Division, Central and West Asia Department |
| dB     | - | Decibels   |
| DED    | - | Detailed Engineering Design  |
| EA     | - | Executing Agency   |
| EAC    | - | Environmental Assessment Code  |
| EARF   | - | Environmental Assessment and Review Framework                          |
| EHS    | - | Environmental, Health and Safety                                       |
| EIA    | - | Environmental Impact Assessment  |
| EM     | - | Environmental Manager  |
| EMP    |   | Environmental Monitoring Plan  |
| EMP    | - | Environmental Management Plan  |
| ERP    | - | Emergency Response Plan  |
| EU     | - | European Union   |
| GEO    | - | Georgia  |
| GIS    | - | Geographic Information System  |
| GoG    | - | Government of Georgia  |
| GRC    | - | Grievance Redress Commission   |
| GRM    | - | Grievance Redress Mechanism  |
| HSP    | - | Health and Safety Plans  |
| IA     | - | Implementing Agency  |
| IBA    | - | Important Birds Area   |
| IEE    | - | Initial Environmental Examination                                      |
| IFC    | - | International Finance Corporation                                      |
| IUAP   | - | Integrated Urban Action Plans  |
| IUCN   | - | International Union for Conservation of Nature                         |
| LARP   | - | Land Acquisition and Resettlement Plan                                 |
| LCIP   | - | Livable Cities Investment Program                                      |
| MDF    | - | Municipal Development Fund   |
| MoEPA  | - | Ministry of Environmental Protection and Agriculture                   |
| MPC    | - | Maximum Permissible Concentrations                                     |
| MPC    | - | Maximum Permissible Concentration                                      |
|        |   |  |

| MRDI<br>NACHP<br>NEA<br>REA<br>SAEMR<br>SAEMR<br>SEAH<br>SOP<br>SPS<br>SSEMP<br>STP<br>SWM<br>SWMCG | Ministry of Regional Development and Infrastructure<br>National Agency for Cultural Heritage Preservation<br>National Environmental Agency<br>Rapid Environmental Assessment<br>Semi-annual Environmental Monitoring Report<br>Sanitarian Norms and Rules<br>Sexual Exploitation, Abuse and Harassment (SEAH)<br>Standard Operating Procedures<br>Safeguard Policy Statement<br>Site-Specific Environmental Management Plan<br>Sewage Treatment Plant<br>Solid Waste Management<br>Company of Georgia |
|---|---|
| SWM   | Solid Waste Management  |
|   |   |
| TRTA<br>TSP   | Transaction Technical Assistance<br>Total Suspended Particulates  |
| USIIP   | Urban Services Improvement Investment Program   |
| WMP   | Waste Management Plan   |
| μg  | Microgram   |

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# I EXECUTIVE SUMMARY

1. Since November 2016, the Asian Development Bank (ADB) has supported the Government of Georgia (GoG) to mainstream an integrated and participatory approach to urban development by improving strategic planning of selected urban area clusters to achieve a more balanced regional development by preparing Integrated Urban Action Plans (IUAPs). Building on this, the government has prioritized crucial urban investments for ADB to take forward through feasibility studies and safeguards due diligence. These include integrated solutions that bring co-benefits to the citizens in the development of urban clusters including water supply, sewerage and sanitation (including off-network solutions), urban transport and mobility (including non-motorized and public transport), solid waste management, economic corridors, cultural and historical heritage conservation, flood control and drainage, urban safety and resilience and others.

2. To expedite balanced regional development, support for basic urban services and transport has been prioritized, particularly in small towns and regional cities that are potential hubs for tourism, agribusiness, and regional trade as key drivers of economic growth. Governance and capacity building will need to be integrated into the ensuing projects to achieve more robust results and to ensure operational and financial sustainability of infrastructure projects.

3. The government has proposed to process the Livable Cities Investment Program (LCIP) to improve urban and tourism infrastructure and services across Georgia and Tbilisi. LCIP will help improve the livability of urban area clusters through the following interlinked outputs: (i) improved adequacy and efficiency of urban infrastructure and services, (ii) improved accessibility, connectivity and attractiveness of regional tourism clusters, and (iii) enhanced institutional capacity for implementing and managing urban infrastructure and services, (iv) improved access to quality pre-school infrastructure; improved environment: new playgrounds increasing gross motor skills of children; safe building - considering fire alarm and safety systems; clean and updated sanitary infrastructure including water closet and kitchen; (v) improved planning of the kindergarten building; increased space per child and per teacher; energy efficient kindergarten buildings; (vi) improvement of educational and working conditions for children and teachers in kindergarten; (vii) improved access to inclusive child-friendly quality education; (viii) social impact - increased income of population during implementation of the project (employment of workers), and after the construction phase; (ix) implemented a healthy lifestyle for the population, which will also reduce youth drug addiction and alcoholism. (x) new sports complexes will lead to the success of the athletes, which will be especially important for the young people living in regions, as the representatives of the communities often have significant success in the international arena in a various type of sport, including water polo, synchronized swimming, etc.

4. Construction of a kindergarten in Kutaisi is one of the (sub-) projects implemented under the Livable Cities Investment Program (LCIP). The project aims to increase access to high quality preschool education for the children living in Kutaisi Municipality.

5. Kutaisi is the third-most populous city in Georgia, traditionally, second in importance, after the capital city of Tbilisi. Situated 221km west of Tbilisi, on the Rioni River, it is the administrative center of the western region of Imereti. From October 2012 to December 2018, Kutaisi briefly was the seat of the Parliament of Georgia as an effort to decentralize the Georgian government. Kutaisi is one of the oldest cities in Georgia and fifth among the oldest cities in Europe. The city has been inhabited since ancient times. Currently, Kutaisi is a commercial center of Western Georgia. The largest share of active business entities (74%) falls

into the commerce and service sectors. There are two Free Industrial Zones in the city, which provide jobs to the population of Kutaisi. Tourism is one of the main sectors of the economy of Kutaisi. David the Builder (Agmashenebeli) Kutaisi International Airport is located 18 kilometers from the city, which significantly contributes to the rapid growth of the tourism industry. Nowadays, Kutaisi is the second city of Georgia with its developed infrastructure and culture. There are higher and professional colleges, museums, theaters, galleries, etc. There are also restaurants, cafes, hotels, cinemas. Kutaisi attracts many tourists with its abundance of historical and cultural monuments. The castle of Ukimerioni, Gelati, Bagrati Cathedral, as well as many other cultural and natural monuments are located in city and around it.

6. The project envisages construction of new kindergarten for 6 groups of children in Kutaisi. The new kindergarten will be built on Zurab Chavchavadze Street, on a plot of land owned by the municipality (cadastral code 03.01.24.857, area is 8537 m<sup>2</sup>). The kindergarten building will have two-storied, with a total area of 1344,6 m<sup>2</sup> and on ground area – 896.4 m<sup>2</sup>. The rest of the land plot will be used for arrangement of kindergarten yard, including playgrounds and green areas.

7. All works envisaged by the project will be implemented within the land plot registered as municipal property. None of the works within the project will be implemented through or close to protected areas, Emerald sites and forest areas.

8. According to the legislative provisions, rules, and regulations in Georgia, project activities that are not included in Annex 1 and 2 of Environmental Assessment Code of Georgia do not require environmental screening, an Environment Impact Assessment (EIA) or seek environmental clearance from the government.

9. The update of the Initial Environmental Examination (IEE) was necessary based on the additional information provided. The inclusion of baseline information about noise, vibration and air quality allows for a comprehensive understanding of the project's potential impacts on the environment. This information helps establish a benchmark against which future assessments can be made to evaluate the effectiveness of mitigation measures.

10. The specification of sensitive receptors is crucial in order to identify and address potential impacts on vulnerable areas or communities. By identifying these receptors, the project can implement measures to minimize or mitigate any adverse effects and ensure the protection of these sensitive areas.

11. The specification of the existing landfill facilities and the amount of waste involved provides important details about the project's waste management practices. This allows for an assessment of the potential environmental impacts associated with waste generation and disposal, and the development of appropriate waste management strategies to minimize any adverse effects.

12. Determining the purpose of using excess soil is essential for understanding the intended use and potential impacts associated with soil relocation or disposal. This information helps assess whether the soil is suitable for reuse, which can contribute to sustainable practices and reduce environmental impacts.

13. The inclusion of information about the pre-construction situation provides a baseline for comparison during and after the construction phase. This allows for a better assessment of any changes or impacts resulting from the project and helps determine the effectiveness of mitigation measures.

14. The addition of a construction camp layout plan, without any new observed impacts, indicates that the project has considered the accommodation needs of the limited construction workforce within the project territory. This allows for better planning and management of the

construction activities, ensuring minimal disruption to the surrounding environment and communities.

# A. Project Rationale, Impact, Outcome and Outputs

15. The project envisages the construction of a new kindergarten for 6 groups of children in Kutaisi. The new kindergarten be built at Zurab Chavchavadze Street, on a plot of land owned by the municipality (cadastral code 03.01.24.857, area is 8537 m<sup>2</sup>). The kindergarten building has two-stores, with a total area of 1344.6 m<sup>2</sup>, of which 896.4m<sup>2</sup> on the ground area. The rest of the land plot is used for the kindergarten yard, including playgrounds and green areas.

16. The construction of a kindergarten is planned, and the location is confirmed. The location is convenient taking into consideration the existing infrastructure of the district, transport links, etc. The proposed site is located in a residential area and suitable because on the existing plot there is enough space to build new infrastructure. The main sensitive receptors for the site can be considered residential buildings (distance from the construction area 20-80 m) in terms of noise, vibration and dust generation during construction process. The detailed information regarding the sensitive receptors is provided below. Respective mitigation measures, specified in the EMP will be implemented by the Construction Company (CC) to minimize disturbance of local population. The area allocated for the construction is 8537m<sup>2</sup>.

17. The land plot allocated for the construction is free of buildings and registered as municipal property. There will be no involuntary resettlement.

# B. Environmental Categorization and Environmental Due Diligence

18. All projects funded by the ADB must comply with ADB's Safeguard Policy Statement (SPS), 2009. ADB SPS aims to help developing member countries address environmental and social risks in development projects and minimize and mitigate, if not avoid, adverse project impacts on people and the environment. The SPS applies to all ADB-supported projects. The ADB works with borrowers to put policy principles and requirements into practice through project review and supervision, and capacity development support. The SPS also provides a platform for participation by affected people and other stakeholders in project design and implementation.

19. The Livable Cities Investment Program (LCIP) has been classified as Category B as per ADB SPS; thus, an Initial Environmental Examination (IEE) is required for activities to be considered under the project. This updated IEE for construction of a new kindergarten in Kutaisi, was prepared based on site visits, desk review of project design and available materials describing the baseline environment and based on site visits and consultation with specialists and stakeholders from the project area. Since the detailed design for the project is being developed along with the construction process, in February the presented IEE was revised based on updated information including baseline data and project specific information.

20. As part of the preparation of this updated IEE, consultations with stakeholders were undertaken to solicit views and feedback on the project on June 3, 2020. Minutes of the meeting are attached to the final IEE report. The consultations focused on informing the stakeholders on the scope of the project activities, potential environmental impacts because of the proposed activities, along with the required measures that will be implemented to ensure any potential impacts are limited to the site and do not impact the communities. The consultation process will be continued and expanded during project implementation to ensure that stakeholders are fully

engaged in the project and can participate in its development, finalization, and implementation. Any comments and/or concerns raised by these stakeholders were reflected in the minutes.

21. The executing agency (EA) for this project is the Ministry of Regional Development and Infrastructure of Georgia (MRDI), while the implementing agency (IA) is the Municipal Development Fund (MDF) (LEPL under the Ministry of Regional Development and Infrastructure of Georgia). The IA will ensure environmental safeguard requirements are considered in the bid and contract documents, project budget, and overall implementation of the project. During the construction phase, the IA will have overall responsibility for safeguard compliance at project sites, addressing community-level complaints (if any), and ensuring Construction Company (CC) perform mitigation measures as outlined in the approved Site-Specific Environmental Management Plan (SSEMP). The IA will ensure non-conformances with safeguards requirements are corrected in a timely manner.

22. The IA will be supported by a supervision consultant. In addition, the Construction Company (CC) will be required to engage a full time Environment, Health and Safety (EHS) Staff member that remain engaged until the completion of all works and ensures implementation of the SSEMP(s) in true letter and spirit. The construction company will responsible for envisaging the implementation cost of the Environmental Management Plan (EMP), including the proposed mitigation measures and additional activities (if any), and surveys (if required by the IA and IEE), in their project budget. Implementation of the IEE/EMP is obligatory for the Construction Company (CC). Construction Company (CC) shall be made aware that the IEE will be updated.

23. Mitigation of construction impacts will be assured by an environmental monitoring program to ensure all measures in the EMP are implemented and to determine whether the environment and communities around the project sites (if any) are protected as intended. This will include observations on and off-site, document checks, instrumental monitoring of environmental parameters such as noise levels, air quality etc. Any requirements for remedial action will be reported in environmental monitoring reports.

# C. Alternatives

24. The construction site of the kindergarten was selected taking into account the following circumstance: enough area for arrangement of kindergarten building and yard; ownership of the land (Preference was given to municipal owned land plot); existence of supply infrastructure (water, electricity, gas), the district is densely populated, and the number of children exceeds allowed standard in the district's kindergartens. Therefore, there is increased demand on providing of this public service to local population. Population statistics also indicate the need to build a new kindergarten in the Avtokarkhana district.

25. No action or a zero alternative implies refusal to the project implementation, therefore the problem related to providing enough places in the kindergartens for Avtokarkhana district population (which makes up 19% of the city's population) will remain unresolved.

26. Implementation of this project will help improve the livability of the Kutaisi urban area through improved access to quality pre-school infrastructure, improved environment: new playgrounds increasing gross motor skills of children, safe building - considering fire alarm and safety systems, clean and updated sanitary infrastructure including water closet and kitchen, improved planning of the Kindergarten building; increased space per child and per teacher; energy efficient kindergarten buildings; improvement of educational and working conditions for children and teachers in kindergarten; Improved access to inclusive child-friendly quality education.

# D. Existing Condition

27. The project site is located in the city Kutaisi, western part of the country in the Georgian historical province of Imereti.

Kutaisi is the third-most populous city in Georgia, traditionally, second in importance, 28. after the capital city of Tbilisi. Situated 221 kilometers west of Tbilisi, on the Rioni River, it is the administrative center of the western region of Imereti. From October 2012 to December 2018, Kutaisi briefly was the seat of the Parliament of Georgia as an effort to decentralize the Georgian government. Kutaisi is one of the oldest cities in Georgia and fifth among the oldest cities in Europe. The city has been inhabited since ancient times. Currently, Kutaisi is a commercial center of Western Georgia. The largest share of active business entities (74%) falls into the commerce and service sectors. Tourism is one of the main sectors of the economy of Kutaisi. David the Builder (Agmashenebeli) Kutaisi International Airport is located 18 kilometers from the city, which significantly contributes to the rapid growth of the tourism industry. Nowadays, Kutaisi is the second city of Georgia with its developed infrastructure and culture. There are higher and professional colleges, museums, theaters, galleries, etc. There are also restaurants, cafes, hotels, cinemas. Kutaisi attracts many tourists with its abundance of historical and cultural monuments. The castle of Ukimerioni, Gelati, Bagrati Cathedral, as well as many other cultural and natural monuments are located in city and around it.

29. The site selected for the construction of kindergarten is located at the west part of city Kutaisi, at the Zurab Chavchavadze street. Residential buildings are located 35-65 meters south of the area. There are no large industrial facilities in the vicinities of project area.

30. Based on the Rapid Environmental Assessment (REA), project site is located 5, 7 km away from nearest protected area. The project area is located away from the historic part of the city and there are not cultural heritage sites in the vicinity of the project site.

31. The land plot selected for the kindergarten construction is registered as municipal property.

32. The sensitive receptors of the construction site are nearby residential buildings, distance varies from 20m till 80m.

33. There are no water bodies near the project site. The project site is located 3.7 km away from the river Rioni.

34. Kutaisi lies on the banks of river Rioni. Rioni is the largest water body in western Georgia with a total length of 327km and a catchment area of up to 13,400 km<sup>2</sup>, which is approximately 20% of the whole Georgian territory. The river originates on a southern slope of the Main Caucasian range and runs into the Black Sea near the city of Poti. Rioni is the most effluent water body in Georgia. The river water level increases in spring (April) and reaches its maximum in June. The flooding continues until the end of August. By the end of September, flooding is caused by heavy rains and reaches its maximum in October – November. Minimum water level is observed during December-February. 34.7% of the run-off is created by groundwater, 32.5% - by rainwater, 28.2% - by snow melting and 4.6% - by glaciers. The river annually brings 12.9 km3 water and 6.9 mln tons of sediments to the Black Sea. Both flash floods and floods are specific to the river. Floods happen in spring summer seasons caused by snow and glacier melting as well as by rainfall. Near Kutaisi average annual discharge is 134 m<sup>3</sup>/s. Maximum flow rate is 1,806 m<sup>3</sup>/s near Kutaisi. Minimum discharge (75% probability) is 22.0 m<sup>3</sup>/s near Kutaisi. Width of the river there varies from 100 to 150 m, depth: 1-5 m, flow speed: 0.6-1.2 m/s.

35. The kindergarten building is being constructed in the urban modified area. Existence of the significant components of biodiversity is less expected on the project site.

36. Kutaisi is located in the eastern botanical part of the Kolkheti plain. In the past, the Kutaisi area, as well as the largest part of the Imereti region, was covered with forest. Currently, the plains and mountainous areas surrounding the city are mostly completely forestless and occupied by agricultural plots. However, some fragments of forest are still preserved within the city limits and near its approaches. The most important of these is the Saghoria forest, which has expanded to 480 ha, where oak is the dominant tree species. Other forests also expanded to the east and north of Kutaisi after relict forests were cut down, including the forest that grows on the left bank of the Tskaltsitela River, near the village of Godogan, where the main tree species are oak, hornbeam, black locust, etc.

37. The impacts on vegetation during the construction phase are minor as the kindergarten construction building excavation area is free from plantings.

# E. Key Impact Identification

38. This project will have an important positive impact on population of Kutaisi through modernization of public infrastructure that is important for stimulating the growth of local economy.

39. The potential environmental effects of the pre-construction activities, such as Construction Company (CC) office set ups, necessary equipment stacks, sites preparation, and the adequacy of the accesses have been considered and all these activities will not have deteriorated the existing conditions of the environment.

40. Environmental effects likely to occur during the construction of the Project are noise, vibration, dust, solid and liquid wastes. Community health and safety will be an important issue during construction phase as public buildings are located near the project site. Effects likely to occur during the construction phase are short term (tentative project duration - 13 months) effects and they cannot deteriorate the existing conditions. The Construction Company (CC) will be required to execute works in compliance with applicable environmental standards and to restore and re-instate any disturbed areas to pre-works conditions or better.

41. Construction activities involves the use of machinery, bulldozers, excavators, graders needed for land clearance and other earthworks, vehicles and equipment to transport construction materials, workers. The operation of machinery, vehicles and other construction equipment result in exhaust emissions of carbon monoxide, NOx, SO2, hydrocarbons, and particulate matter. Emissions and dust generation may affect buildings located close to the construction site and residential areas along the material transportation routes.

42. Noise and vibration level will be increased due to the construction works and operation of machinery, bulldozers, excavators, graders, vehicles and equipment for transportation. Engineering machinery and vehicles are featured by their intermittent nature with mobility and high noise level (which is 80~90 dB from a distance of 5 meters).

43. Emissions and dust generation may affect buildings located close to the construction site and residential areas along the material transportation routes. The vehicle and equipment emissions and dust are typical for any construction activities. The main receptors are residential houses located near the project site. A distance of 20-80m from the border of construction site. This impact is temporary and is estimated to be medium scale if not properly mitigated. In case of application of good construction practices the impacts could be minimized to minor and acceptable level.

44. The impacts on vegetation during construction phase are not expected.

45. During implementation of the project the risk of surface and ground water contamination is of minimum level. The nearest water body river Rioni flows 4.5 km from the project area. The

ground water may be contaminated due to improper placement of the excavated soil, poor management of construction camp, and improper storage of construction materials and leakage of fuel and lubricates from construction machinery.

46. Possible environmental effects during operational phase arise from maintenance of arranged infrastructure and will be related to generation of solid wastes and wastewater with limited amount.

#### F. Key Management and Mitigation Actions

47. The executing agency (EA) for this project is the Ministry of Regional Development and Infrastructure of Georgia (MRDI), while the implementing agency (IA) is the Municipal Development Fund (MDF) (LEPL under the Ministry of Regional Development and Infrastructure of Georgia). The IA will ensure environmental safeguard requirements are considered in the bid and contract documents, project budget, and overall implementation of the project. During the construction phase, the IA will have overall responsibility for safeguard compliance at project sites, addressing community-level complaints (if any), and ensuring Construction Company (CC) perform mitigation measures as outlined in the approved Site-Specific Environmental Management Plan (SSEMP). The IA will ensure non-conformances with safeguards requirements are corrected in a timely manner.

48. The IA is being supported by a Construction Supervisory Consultant (CSC) "Eptisa. The CSC is the IA's legal representative, and assumes the overall responsibility to professionally supervise the Contractors' activities and works – on behalf of the MDF. It ensures strict adherence of Contractors to the requirements of detailed designs, technical specifications, Environmental, Social and Gender Documentation and administers the construction contracts and ensure that the works are constructed in accordance with the provisions of the construction contracts.

49. The Construction Company, prior to the onset of construction, is obliged to develop environmental plans, including: Site-Specific Environmental Management Plan (SSEMP), Traffic Management Plan, Noise and Vibration Management Plan, Inventory of the trees to cut down (if relevant), Waste Management Plan (WMP), Asbestos-Containing Waste Management Plan (if relevant), Health and Safety Management Plan, Emergency Response Plan (ERP), Camp Site Management Plan, Topsoil Management Plan (if relevant) and Report of stationary sources of harmful substances emitted into air (if relevant).

50. The CC is obliged to develop and update regularly (as needed) any other document/plan and conduct any other relevant survey per the employer's requirement in the process of civil works.

51. The CC will furthermore be required to employ full time Environment, Health and Safety (EHS) staff responsible for preparing the SSEMP, compliance with safeguard requirements, implementation of the SSEMP and other contractual provisions related to EHS, addressing site-level complaints/grievances from communities, implementation of any corrective action, coordination with and corresponding information to MDF and the Construction Supervisory Consultant (CSC).

52. The CC will also be required to document pre-works conditions of sites, address fieldand/or site-level complaints/grievances, submit monthly monitoring reports to IA provide engineering and administrative control to ensure safety and health of workers and communities, support IA/CSC in raising awareness on safeguards, health and safety and labor standards, and to follow any recommendations of the project supervision consultants. 53. Relatively moderate impact is connected with the dust emissions. This is temporary impact, and should be mitigated by following measures: damping down using water bowsers with spray bars or other technical means; Materials transported to site will be covered/ wetted down to reduce dust; Ensure proper state of maintenance of buildings, machinery and vehicles to minimize exhaust emissions; Smoke emitting vehicles and equipment shall not be allowed and shall be repaired or removed from the project and etc.

54. In order to minimize noise levels, the following mitigation measures shall be implemented: implement works that cause noise during the daytime only; Limit implementation of noisy works simultaneously; if necessary, equip personnel with proper protective equipment; Give notice as early as possible to sensitive receptors for periods of noisier works such as excavation and etc.

55. The CC is obliged to specify routes for construction machines in advance and reflect them in the Traffic Management Plan. The machines have to be moved along the specified ways as far as possible from the monuments.

56. The CC shall coordinate schedule of construction works with the residents living in nearby buildings.

57. The construction contractor shall provide instrumental measurement and monitoring of noise and vibration levels during the construction and implement mitigation measures to ensure that noise and vibration levels are within the national and international standards.

58. The construction contractor will be required for post-construction clean-up and reinstatement of worksites to pre-works condition or better. The IA's confirmation notice that all works and clean-up have been satisfactory shall be part of "Acceptance of Works" and condition for payment.

59. Permanent monitoring of the construction works shall be provided to detect and avoid any adverse impacts in a timely manner.

60. There is invariably of safety risks when substantial construction works are conducted in an urban area, adjacent to the residential buildings and precautions will thus be needed to ensure the safety of both workers and citizens. The CC shall manage health and safety risks for local community in accordance with IFC's EHS Guidelines for the Community Health and Safety

#### G. Monitoring Actions

61. The following are subject to the regular observation and evaluation in the course of environmental monitoring:

- Dust propagation, exhaust fumes (NOx, SO2, CO) in construction camp and site, transportation routes, the nearest buildings, CH monuments and other sensitive receptors during the intense operations and vehicle movement, particularly in dry and windy weather, at the start of the working day and/or in case there are complaints;
- Noise and vibration propagation at the sensitive receptors including CH monuments, public school and residential buildings;
- Traffic along the materials and waste transportation routes;
- Soil and ground quality at areas adjacent to the construction camps and sites, materials and waste storage areas, with visual observation at the end of the working day and laboratory examination in case of large spills;

- Temporal storage of the removed ground at construction sites and ground storage areas every day following the completion of ground works;
- Waste management and oils and oil products at construction camps and sites, temporal waste storage areas at the end of each working day and checking of documents on amounts of produced and disposed wastes;
- Technical state of the access road, possibility of free movement at corridors of the transportation routes during the intense transport operations;
- Labor safety at working area with visual observation- before the onset of each working and checking documents on site trainings and daily toolbox on health and safety.

#### H. Conclusions and recommendations

62. Based on assessment of project design, field studies, desk reviews of the available data describing baseline environment and consultations, the construction a new kindergarten in Kutaisi is unlikely to cause significant adverse impacts. The potential impacts that are associated mainly with construction and can be mitigated to standard levels without difficulty through incorporation or application of recommended mitigation measures and procedures in the EMP. Possible environmental effects during operational phase arise from maintenance of arranged infrastructure and will be related to generation of solid wastes and wastewater. The potential impacts must be re-assessed, design adjusted and the mitigation measures updated, if necessary, to ensure the subproject not (i) cause significant adverse environmental impacts that are irreversible, diverse, or unprecedented; and (ii) affect an area larger than the sites or facilities subject to physical works.

63. Mitigation of construction impacts will be assured by an environmental monitoring program to ensure all measures in the EMP are implemented and to determine whether the environment and communities (local resident from neighbor houses) around the project sites are protected as intended. This will include observations on and off-site, document checks, instrumental monitoring of environmental parameters such as noise and vibration levels and air quality. Any requirements for remedial action will be reported in environmental monitoring reports.

64. The following are recommendations applicable to the project to ensure no significant impacts:

- Include this updated IEE with the EMP in bid and contract documents;
- Update/revise the IEE based on site-specific conditions, applicable environmental standards, conditions of permits/clearances from the regulatory agencies, Construction Company (CC) working methodology, and/or if there are unanticipated impacts, change in scope, alignment, or location;
- Require Construction Company (CC) to submit SSEMPs prior to start of works, and do not allow works to commence until the SSEMP has been cleared by IA.
- Ensure that the existing materials to be demolished/dismantled are tested for hazardous contents. Also ensure that action plan for handling, storage, transport and disposal of the wastes is prepared, informed to the Construction Company (CC) and strictly monitored during project implementation.
- Ensure that wastes (solid and liquid) should be stored and disposed at the appropriately designated site/facility (dumping on vacant lot is not allowed);

- Conduct the safeguards induction to the Construction Company (CC) upon award of contract;
- Strictly supervise EMP implementation;
- Ensure Construction Company (CC) have appointed qualified EHS officers prior to the start of works;
- Documentation and reporting take place on a regular basis as indicated in the IEE;
- Ensure continuous consultations with stakeholders;
- Timely disclosure of information in a timely manner, and establishment of the GRM;
- Involvement of Construction Company (CC), including sub-contractors, in the first level GRM; and
- Ensure commitment from IA, Construction Supervision Consultants (CSC) and Construction Company (CC), to protect the environment and the people from any impact during project implementation.

65. IEE, including EMP will be included in the bidding documents and will form an integral part of Construction Company (CC) contract document.

# **II. INTRODUCTION**

# A. Background

66. The Asian Development Bank (ADB) and the Government of Georgia (GoG) reoriented urban sector operations to provide integrated and programmatic solutions for developing livable cities in Georgia that are economically competitive, socially inclusive, and environmentally resilient<sup>1</sup>. Since November 2016, the ADB has supported the government to mainstream an integrated and participatory approach to urban development. It has done so by improving strategic planning of selected urban area clusters to achieve a more balanced regional development through preparation of Integrated Urban Action Plans (IUAPs)<sup>2</sup>. Building on this. the government has prioritized crucial urban investments for the ADB to take forward through feasibility studies and safeguards due diligence. These include integrated solutions that bring co-benefits to citizens in the development of the urban clusters. This can include improvements to water supply, sewerage and sanitation (including off-network solutions), urban transport and mobility (including non-motorized and public transport), solid waste management, economic corridors, cultural and historical heritage conservation, flood control and drainage, kindergartens, sport complexes, urban safety and resilience, and more. Additionally, Government of Georgia announced educational sector development as of vital importance. Moreover, the strategic document prepared by Ministry of Education, Science, Culture and Sport of Georgia -Preschool Strategy 2019 - 2021 aims to increase access to high quality preschool education, which could not be achieved without relevant pre-school infrastructure and environment. Based on above mentioned Government of Georgia vigorously began investing in educational infrastructure, mostly in kindergarten and school buildings. Ultimate goal of the project is to improve and create quality pre-school/kindergarten infrastructure.

67. To expedite balanced regional development, support for basic urban services and transport has been prioritized, particularly in small towns and regional cities that are potential hubs for tourism, agribusiness, and regional trade as key drivers of economic growth. Governance and capacity building will need to be integrated into the ensuing projects to achieve more robust results and to ensure operational and financial sustainability of infrastructure projects<sup>3</sup>.

68. The government has proposed to process the Livable Cities Investment Program (LCIP) to improve urban and tourism infrastructure and services across Georgia. LCIP will help improve the livability of urban area clusters through the following interlinked outputs: (i) improved adequacy and efficiency of urban infrastructure and services, (ii) improved accessibility, connectivity and attractiveness of regional tourism clusters, (iii) enhanced institutional capacity for implementing and managing urban infrastructure and services, (iv) improved access to quality pre-school infrastructure; improved environment: new playgrounds increasing gross motor skills of children; safe building: considering fire alarm and safety systems; clean and updated sanitary infrastructure, including water closet and kitchen, (v) improved planning of the kindergarten building; increased space per child and per teacher; energy efficient kindergarten buildings; (vi) improved access to inclusive child-friendly quality education; (viii) social

<sup>1</sup> ADB's Urban Operational Plan 2012-2020 fosters the growth of Competitive, Inclusive, and Green Cities to improve the performance of cities on the Economic, Equity, and Environment (3Es) fronts. It focuses on 3 innovative approaches to guide the development of livable cities, which is a long-term process, achieved best through integrated planning and implementation of investment.

<sup>2</sup> https://www.adb.org/sites/default/files/project-documents/49367/49367-001-tcr-en.pdf

<sup>3</sup> https://www.adb.org/sites/default/files/project-documents/49367/49367-001-tcr-en.pdf

impact: increased income of population during the implementation phase (employment of workers), and after the construction phase; (ix) implementation of a healthy lifestyle for the population, which also reduces youth drug addiction and alcoholism, (x) new sports complexes, which leads to increased success of athletes. This will be especially important for young people living in regions, as the representatives of the communities often have significant success in the international arena in various types of sport, including water polo, synchronized swimming, and more.

69. Education facilities in poor condition usually are less competitive in attracting education professionals. Most of the rural kindergarten buildings are operation expired, in poor structural condition without access for children with special needs and with old planning standards that are far away from modern design. The poor condition of the buildings creates high risk in terms of health and safety, especially for the children. The early years of children's life are very important for their health and development. Therefore, the modern infrastructure and comfortable environment will positively effect on children's growth, education process and increase motivation. Based on the above mentioned, Government of Georgia actively started to invest in pre-school and school infrastructure, mostly through Municipal Development Fund of Georgia. From 2018, Government of Georgia announced educational sector as of national importance and decided to conduct a number of reforms by investing 6% of the GDP – quarter of the budget. Besides the reforms, respective infrastructure and environment is of vital importance.

70. According to the Preschool Strategy 2019 – 2021, government should increase access to high quality preschool education up to 95% by 2023. Additionally, based on the research conducted by UNICEF in the regions of Georgia, there are quite low preschool enrolment rates, especially concerning children with special needs. However, by joining to UN Sustainable Development Goals, Government of Georgia took responsibility to ensure that all girls and boys have access to quality early childhood development, care and pre-primary education so that they are ready for primary education.

71. Construction of the new kindergarten in Kutaisi is one of the sub-projects implemented under the Livable Cities Investment Program.

# B. Purpose of the Initial Environmental Examination

72. The updated Initial Environmental Examination (IEE) for the construction of the new kindergarten in Kutaisi was conducted as part of the preparation of the proposed the Livable Cities Investment Program (LCIP). It was conducted to meet the requirements of the ADB's Guidelines and Safeguard Policy Statement (SPS 2009), as well as to comply with environmental legislation within Georgia. The IEE covers all proposed physical activities under the project.

73. According to the Environmental Assessment Code of Georgia, the civil works envisaged by the project do not require an environmental screening or an Environmental Impact Assessment (EIA).

74. A Rapid Environmental Assessment (REA) as well as review of the location vicinities were used to assign the category of the project. Based on the existing ADB Environmental Safeguards Policy (2009), this Project falls under ADB's project **Category B** and an Initial Environmental Examination (IEE) is required.

75. This updated IEE has been prepared under a TRTA (Transaction Technical Assistance) for the borrower, in this case the Government of Georgia, in accordance with the ADB requirements for the LCIP. The update of the IEE has been done by CSC in coordination with

IA and CC in accordance with the approved detail design. The methodology included a combination of methods and data collection tools. In particular, the update IEE was prepared based on the results of: (a) review of background documents and information available in the public domain; (b) in person and online meetings with representatives from Kutaisi Municipality, consultants, the design institute and other stakeholders; (c) review of technical standards and norms; (d) analysis of baseline information and planned construction activities in order to identify potential impact, measure their significance and identify mitigation measures.

# III. POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

#### A. Country Environmental Safeguard Policies

77. Implementation of LCIP will be governed by applicable Government of Georgia environmental acts, rules, policies, and regulations as shown in Table 1. The applicable environmental standards for air, surface water, groundwater, emissions, noise, vehicular exhaust and disposal to land/agricultural use of sludge and bio-solids are shown in

78. Environmental Regulations and Standards

79. **Error! Reference source not found.** shows the threshold values of the major air pollutants as defined by the GEO, IFC and EU legislation.

#### 80. Table 2 to Sanitary Wastewater

81. Sanitary wastewater from industrial facilities may include effluents from domestic sewage, food service, and laundry facilities serving site employees. Miscellaneous wastewater from laboratories, medical infirmaries, water softening etc. may also be discharged to the sanitary wastewater treatment system. Recommended sanitary wastewater management strategies include:

(i) Segregation of wastewater streams to ensure compatibility with selected treatment option (e.g. septic system which can only accept domestic sewage);

(ii) Segregation and pre-treatment of oil and grease containing effluents (e.g. use of a grease trap) prior to discharge into sewer systems.

82. If sewage from the industrial facility is to be discharged to surface water, treatment to meet national or local standards for sanitary wastewater discharges or, in their absence, the indicative guideline values applicable to sanitary wastewater discharges shown in **Error! Reference source not found.** 

83. If sewage from the industrial facility is to be discharged to either a septic system, or where land is used as part of the treatment system, treatment to meet applicable national or local standards for sanitary wastewater discharges is required. Sludge from sanitary wastewater treatment systems should be disposed of in compliance with local regulatory requirements. In its absence, disposal has to be consistent with protection of public health and safety, and conservation and long-term sustainability of water and land resources. It should be mentioned also that the most stringent standards will apply during construction.

84. Construction-phase water quality monitoring will be assessed against national standards. Wastewater discharge from construction sites and camps shall be assessed against IFC values (for any treated sanitary sewage discharge).

85. **Table 12**. In general, Georgian standards for environmental quality correspond to international IFC/WB standards, however in case of differences more stringent standards are applicable.

| Law   | Description   | Requirement for LCIP  |
|---|---|---|
| The Constitution of<br>Georgia [adopted in<br>1995]                   | While the Constitution of Georgia does not<br>directly address environmental matters, it<br>does lay down the legal framework that<br>guarantees environmental protection and<br>public access to information with regard to<br>environmental conditions.   | This means that conditions of<br>the legal agreement between<br>Georgia and the ADB for the<br>Project prevail over the national<br>legislation in case of<br>contradiction. It also means that<br>in case requirements of the  |
|   | Article 37, Part 3 states that "any person<br>has the right to live in a healthy<br>environment, use the natural and cultural<br>environment. Any person is obliged to take<br>care of the natural and cultural<br>environment." Article 37, Part 5 states that:<br>"an individual has the right to obtain full,<br>unbiased and timely information regarding<br>his working and living environment."   | national environmental and<br>social legislation differ from any<br>statement made in the present<br>EARF and IEEs included in it,<br>the latter shall prevail, because<br>legal agreement between<br>Georgia and the ADB makes<br>implementation of IEE is<br>mandatory. |
|   | Article 41, Part 1 states that "a citizen of<br>Georgia is entitled to access information on<br>such citizen as well as official documents<br>available in State Institutions provided it<br>does not contain confidential information of<br>state, professional or commercial<br>importance, in accordance with the<br>applicable legal rules.   |   |
| Environmental<br>Assessment Code<br>(EAC) [adopted in<br>June 2017]   | The new Code replaced the law on<br>Environmental Impact Permit and<br>Ecological Expertise. The Environmental<br>Assessment Code sets up regulations and<br>procedures for Environmental Impact<br>Assessment, Strategic Environmental<br>Assessment, Trans-boundary<br>Environmental Assessment, Public<br>Participation and Expertise in the Decision-<br>Making Process. The EIA shall be subject<br>to the activities envisaged by the Annex I of<br>this Code and the activities envisaged by<br>the Annex II of the same Code, which will<br>be subject to EIA on the basis of screening<br>procedure set out in Article 7 of this Code<br>(Article 5 of Chapter 2). | The law will help the Municipal<br>Development Fund determine<br>what additional permits or<br>licenses will be required under<br>the subprojects.  |
| The Law of Georgia<br>on Licenses and<br>Permits [adopted in<br>2005] | The law defines the list of activities needing<br>licenses or permits, including so called<br>"Environmental Decision". It also defines<br>the requirements for the license or permit<br>issue. The Law, together with the<br>normative by-laws, regulates such<br>organized activity or action, which relates<br>to an indefinite circle of entities, is<br>characterized by increased hazard to the<br>human life or health, affects particularly<br>important state or public interests or is  | The law will help the IAs to<br>determine what additional<br>permits or licenses will be<br>required under the subprojects.   |

Table 1 Applicable GoG Environmental Legislation and Specific Requirements for LCIP

| Law   | Description  | Requirement for LCIP   |
|---|--|--|
|   | related to the use of a state resource. it<br>gives a thorough list of licenses and<br>permits and establishes the rules to issue<br>the licenses and permits, makes<br>amendments to them or abolish them.<br>Under the Law, a state regulation of the<br>activity or action through a license or permit<br>is undertaken only when the given activity<br>or action is directly associated with the<br>increased hazard to the human life or<br>health or fields of state or public interests.<br>The state regulation is undertaken only<br>when the issuance of a license or permit is<br>a real means to reduce the hazard in<br>question or consider state or public<br>interests.  |  |
| The Law of Georgia<br>on Water [adopted<br>in 1997] | All residents of Georgia are liable to ensure<br>the rational and sustainable use and<br>protection of water. They have to prevent<br>its contamination, pollution and depletion.<br>The dumping of industrial, household and<br>other garbage and wastes in water bodies<br>is prohibited according to this act. The<br>disposal of industrial, household and other<br>effluents into water bodies is permitted on<br>the basis of a license by the Ministry. The<br>use of a surface water body for discharging<br>industrial, communal-household, drainage<br>and other wastewater is allowed only under<br>a water use license issued on the basis of<br>the Ministry-approved multipurpose water<br>utilization plans and water management<br>balance-sheet. Under the law, purification<br>of the wastewater discharged in a water<br>body is required up to the fixed standard. In<br>order to protect the quality of water<br>resources, the law requests creation of<br>sanitary protection zone that consists of<br>three belts, each having a special regime.<br>The procedure fixing the water quality<br>standards, the maximum permissible rates<br>of emission of harmful substances<br>(including microorganisms) into ambience,<br>the water abstraction quotas, and the<br>temporary rates (limits) of emission of<br>harmful substances (including<br>microorganisms) into water is also defined<br>under the Law. Article 20 (River water<br>protection zone) defines protection zone of<br>a river shall be its adjacent territory, where<br>a special regime is established to protect<br>water resources from pollution, littering,<br>fouling, and depletion. This zone may<br>include its dry bed, adjacent terraces, | The law regulates the water<br>intake and water discharge<br>processes. In order to meet the<br>requirements of the said Law<br>the actions which will help<br>avoid, reduce or manage the<br>pollution or strong negative<br>impact on the rivers in the<br>project zones under LCIP must<br>be identified. |

| <u>Law</u>   | Description   | Requirement for LCIP   |
|--|---|--|
|  | natural elevated and steep riversides, as<br>well as gullies directly adjacent to<br>riversides. The width of a river water<br>protection zone shall be measured in<br>meters from the edge of a riverbed to both<br>sides under the following procedure:   |  |
|  | <ul> <li>10 meters - in the case of a river up to 25<br/>km long,</li> </ul>  |  |
|  | <ul> <li>20 meters - in the case of a river up to 50<br/>km long,</li> </ul>  |  |
|  | <ul> <li>30 meters - in the case of a river up to 75<br/>km long,</li> </ul>  |  |
|  | <ul> <li>50 meters - in the case of a river over 75<br/>km long.</li> </ul>   |  |
| Waste<br>Management Code<br>[adopted in January<br>2015] | Law provides the legal conditions for<br>implementation of measures aiming at<br>prevention of generation of waste and<br>increased re-use, environmentally-sound<br>treatment of waste (including recycling and<br>extraction of secondary raw materials,<br>energy recovery from waste, as well as safe<br>disposal). The objective of this Law is to<br>protect the environment and human health:<br>by preventing and reducing the adverse<br>impacts of the generation of waste; by<br>introducing effective mechanisms of<br>management of waste; by reducing damage<br>caused by resource use and improving the<br>efficiency of such use. In accordance with<br>the new Waste Management Code in<br>Georgia, natural persons who annually<br>produce more than 1 000 tons of inert waste,<br>or legal persons who annually produce more<br>than 400 tons of inert waste, or more than<br>120 kg hazardous waste shall prepare a<br>company waste management plan that<br>must be submitted to Ministry of<br>Environmental Protection and Agriculture of<br>Georgia for approval. It is also necessary to<br>identify an environmental manager and<br>provide information to MEPA. The rule for<br>collecting and processing municipal waste<br>is determined by the Code, as well as the<br>prohibitions related to the management of<br>hazardous waste. The Code obliges to<br>develop a system of segmentation and<br>collection of hazardous waste in the case | In line with the requirements of<br>the said law, the Construction<br>Company (CC) must hire a duly<br>qualified environmental<br>manager(s) who will be obliged<br>to develop Waste Management<br>Plan and submit it to MEPA for<br>approval. In line with the<br>requirements of the Waste<br>Code, the Construction<br>Company is obliged to control<br>the process of managing the<br>originated waste through the<br>final disposal of the waste. |

| Law   | Description  | Requirement for LCIP  |
|---|--|---|
|   | of the production of more than 2 tons of<br>hazardous waste during the year. Article 17<br>provides general obligations for hazardous<br>waste management, and Article 18<br>provides special obligations for hazardous<br>waste management.   |   |
| The Law of Georgia<br>on Cultural Heritage<br>[adopted in 2007] | Article 14 of the Law specifies the<br>requirements for 'large-scale' construction<br>works. According to this Article, a decision<br>on career treatment and or extraction on<br>the whole territory of Georgia, as well as on<br>construction of an object of a special<br>importance as it may be defined under the<br>legislation of Georgia, is made by a body<br>designated by the legislation of Georgia<br>based on the positive decision of the<br>Ministry of Culture and Monument<br>Protection of Georgia. The basis for the<br>conclusion is the archaeological research<br>of the proper territory to be carried out by<br>the entity wishing to accomplish the ground<br>works. The entity wishing to do the ground<br>works is obliged to submit to the Ministry<br>the documentation about the<br>archaeological research of the territory in<br>question. The preliminary research should<br>include field-research and laboratory<br>works. In case of identifying an<br>archaeological object on the territory to<br>study, the conclusion of the archaeological<br>research should contain the following<br>information: (a) a thorough field study of<br>the archaeological layers and objects<br>identified on the study territory by using<br>modern methodologies, (b)<br>recommendations about the problem of<br>conservation of the identified objects and<br>planning of the building activity on the<br>design territory, on the basis of the<br>archaeological research. | This law obliges the design<br>consultant to study the project<br>area and in case the project will<br>have an impact on the cultural<br>heritage sites during the<br>construction or operation phase<br>to develop additional mitigation<br>measures. Also, the law defines<br>what procedure the<br>Construction Company (CC)<br>must go through if during the<br>construction works such<br>archaeological objects have<br>been found that may belong to<br>the cultural heritage. |
| Law on<br>atmospheric air<br>protection [adopted<br>in 1999]    | The Law regulates the protection of<br>atmospheric air from the harmful<br>anthropogenic influence on the entire<br>territory of Georgia. The objective of the<br>law is to ensure the safe environment for<br>the atmospheric air of human health and<br>the natural environment. Four types of<br>pollution are considered (Part II, Chapter<br>IV, Article II. 2): (i) Pollution of environment<br>with hazardous matter; (ii) Radiation<br>pollution of atmospheric air; (iii) Pollution<br>with microorganisms and biologically active<br>matter of microbial origin; and (iv) Noise,   | At the stage of construction and<br>rehabilitation under LCIP, the<br>requirements of the said law will<br>regulate the level of noise,<br>vibration and emissions on the<br>territory of project zones.  |

| Law   | Description   | Requirement for LCIP  |
|---|---|---|
|   | vibration, electromagnetic fields, and other<br>physical impact. Maximum permitted limits<br>for concentration of hazardous substances<br>into the atmospheric air are defined for<br>each contaminant and represent maximum<br>concentration of hazardous pollutants, in<br>averaged time span, recurring action of<br>which has not have negative impact on<br>human health and environment. In<br>compliance with the law (Clause 28), in<br>order to restrict pollution from the stationary<br>sources of hazardous emissions the limits<br>of emissions are to be set. The limit of<br>pollution from the stationary source of<br>emission is permitted quantity (mass) of<br>emitted hazardous matters (Clause 29).<br>Maximum annual emission level means the<br>maximum permitted limit of discharge. This<br>is annual permitted quantity of emission<br>predetermined by technology in conditions<br>of standard permitted capacity of<br>discharge. Annual maximum capacity is<br>defined for each hazardous substance and<br>is calculated so that for each stationary<br>source of emission cumulative emission<br>from all registered sources of discharge<br>does not exceed relevant maximum<br>permitted value. Discharge of hazardous<br>emissions from the stationary sources of<br>emission without approved limits of<br>discharge is forbidden. Emission which has<br>not been recorded in self-monitoring record<br>is considered illegal. As mentioned in the<br>Clause 51 results of the monitoring and<br>information on pollution of the air with<br>hazardous substances is transparent and<br>accessible for the public. |   |
| Law of Georgia on<br>Public Health<br>[adopted in 2007] | The Law regulates promotion of the<br>introduction of a good health and healthy<br>lifestyle of the population; Creation of the<br>environment, which is safe for a human<br>health; Promotion of the protection of the<br>reproductive health of a family; Prevention<br>of infectious and non-infectious diseases.<br>The Law defines the rights and obligations<br>of the population and legal entities in the<br>field of public health. Aiming at establishing<br>the environment safe to the public health,<br>the Ministry sets the qualitative standards<br>for the environment safe for a human<br>health (atmospheric air, water, soil, noise,<br>vibration, electromagnetic radiation),<br>including maximum permissible<br>concentrations and rates of harmful impact.  | The law regulates all actions<br>that may affect the local<br>population during the<br>construction and operation of<br>subprojects under LCIP. |

| Law  | Description  | Requirement for LCIP   |
|--|--|--|
|  | The standards are mandatory. Every<br>person on the territory of Georgia is obliged<br>not to carry out the activity, which causes a<br>hazard of the infectious and non-infectious<br>diseases to spread and helps the<br>origination of the risks to human health;<br>protect the sanitary and epidemiological<br>standards; to supply the information to the<br>public health department about all<br>emergencies caused by the violation of the<br>sanitary norms in the production or<br>technological process, etc. The observance<br>of the standards is controlled by<br>appropriate state structures. The<br>responsibility for the internal and external<br>audits rests with a certified, independent<br>laboratory.  |  |
| Law on Soil<br>Protection [adopted<br>in 1994] | The law provides the policy requirements<br>and principles of the protection and<br>preservation of fertility soil resources<br>against negative impacts. Soil protection is<br>the state problem since correct and rational<br>use of all types of soil, including barren soil,<br>saline soils, swamped soil, alkali soil, and<br>aqueous soil are the main reserve of<br>dynamic development of agriculture and of<br>the national economy as a whole. The<br>purpose of the present Law is to establish<br>the rights and the duties of landholders,<br>landowners, and the state in the field of soil<br>protect. The law defines soil protection<br>measures and methods and prohibits<br>certain activities, e.g., use of fertile soil for<br>non-agricultural purposes; implementation<br>of non-agricultural activity without topsoil<br>removal and conservation; any activity,<br>which results in deterioration of soil<br>protection issues are regulated by order<br>#2-277 (25.11.2005) of the Minister of<br>Agriculture on approving<br>Recommendations for Complex Measures<br>for Soil Protection from the Erosion. | Within the scope of the LCIP<br>project, the requirements of the<br>said law regulate the rules of<br>topsoil removal, storage and<br>further management in the<br>process of construction or<br>rehabilitation. |
| Labor Code                                     | The code regulates employment relations,<br>unless such relations are otherwise<br>regulated by international treaties that have<br>been implemented in Georgia. Employers<br>are obliged to comply with requirements<br>and clauses of the document for the<br>purpose of ensuring that the rights of<br>employees are protected.   | The rights of all employees<br>engaged in the construction of<br>LCIP will be protected in line<br>with the requirements of these<br>law.  |

| Law                               | Description  | Requirement for LCIP  |
|-----------------------------------|--|---|
| Law of Georgia on<br>Labor Safety | The Law defines basic requirements and<br>preventive measures in terms of workplace<br>safety for the employers. The Law applies<br>to jobs considered to be of increased<br>danger, hard, harmful, and hazardous. The<br>employer's compliance with the labor<br>safety regulations in Georgia are overseen<br>by the Ministry of Health, Labor and Social<br>Affairs of Georgia through its respective<br>departments. | The rights of all employees<br>engaged in the construction of<br>LCIP will be protected in line<br>with the requirements of these<br>law. |

# A. Environmental Regulations and Standards

86. **Error! Reference source not found.** shows the threshold values of the major air pollutants as defined by the GEO, IFC and EU legislation.

Table 2 Ambient Air Quality Standards

| Parameter                           | Averaging<br>Period | Limit (µg/m³)   |                           |  | Applicable<br>to LCIP |
|-------------------------------------|---------------------|---|---------------------------|--|-----------------------|
|                                     | Period              | Maximum<br>Permissible<br>Concentration<br>(MPC) for Air<br>Quality | IFC<br>Guideline<br>Value | EU<br>Ambient<br>Air Quality<br>Guidelines |                       |
| Nitrogen Dioxide (NO <sub>2</sub> ) | 30 minutes          | 200   | -                         | -  | 200 µg/m³             |
|                                     | 1 Hour              | 200 µg /m <sup>3</sup>  | 200                       | 200  | 200 µg/m³             |
|                                     | 24 Hours            | 40  | -                         | -  |                       |
|                                     | 1 Year              | 40 µg /m³   | 40                        | 40   |                       |
| Sulphur Dioxide (SO <sub>2</sub> )  | 10 minutes          | -   | 500                       | -  |                       |
|                                     | 30 minutes          | 500   | -                         | -  | 500                   |
|                                     | 1 Hour              | -350 µg /m³   | -                         | 350  | -350 µg /m³           |
|                                     | 24 Hours            | 125 µg /m³  | 20                        | 125  |                       |
| Carbon Monoxide (CO)                | 30 minutes          | 5,000   | -                         | -  | 5,000                 |
|                                     | 24 Hours            | 3,000   | -                         | -  |                       |
|                                     | 8 hours             | 10 mg/m <sup>3</sup>  | -                         | -  | 10 mg/m <sup>3</sup>  |
| Total Suspended                     | 24 Hours            | 150   | -                         | -  |                       |
| Particulates (TSP) /<br>Dust        | 30 minutes          | 500   | -                         | -  | 500                   |
| PM10                                | 1 year              | 40 µg /m³   | 20                        | 40   | 20                    |
|                                     | 24 hours            | 50 µg /m³   | 50                        | 50   | 50                    |
| PM2.5                               | 1 year              | 25 µg /m³   | 10                        | 25   | 10                    |
|                                     | 24 hours            |   | 25                        | -  | 25                    |

| Parameter |                         | Limit (µg/m³)   |                           |  | Applicable to LCIP |
|-----------|-------------------------|---|---------------------------|--|--------------------|
|           | Period                  | Maximum<br>Permissible<br>Concentration<br>(MPC) for Air<br>Quality | IFC<br>Guideline<br>Value | EU<br>Ambient<br>Air Quality<br>Guidelines |                    |
| Ozone     | 8-hour daily<br>maximum | 120 µg /m³  | 100                       | 120  |                    |

Note: World Health Organization (WHO) Air Quality Guidelines Global Update, 2005. PM 24-hour value is the 99<sup>th</sup> percentile. Interim targets are provided in recognition of the need for a staged approach to achieving the recommended guidelines.

# Noise Standards

87. Admissible noise standards of the IFC and Georgian national standards for residential areas are similar. The national standards for noise are set according to the technical regulation – Acoustic noise limits for rooms/premises in residential houses and public establishments (Document #300160070.10.003.020107, Date 15/08/2017) (see Error! Reference source not found.).

88. According to IFC, noise impacts should not exceed the levels presented in Table 4 and **Error! Reference source not found.** or result in a maximum increase in background levels of 3 decibels (dB) at the nearest receptor location off site. This program will comply with both IFC Guidelines and Georgian Standards. Note that Georgian standards refer to the allowable limits indoors, not at the building façade.

89. For baseline monitoring, and construction and operational phase noise assessment, IFC guideline limits will be followed. For workplace noise, IFC guidelines shall be followed.

| Table 3 Georgian | Standards for | or Noise | Levels <sup>4</sup> |
|------------------|---------------|----------|---------------------|
|------------------|---------------|----------|---------------------|

|   | Allowable limits (A-Weighted Decibels (dBA)) |                        |                            |  |
|---|--|------------------------|----------------------------|--|
| Purpose/use of area and premises                    | L  | 23:00 - 08:00          |                            |  |
|   | 08:00 – 19:00,<br>Day                        | Evening<br>19:00-23:00 | L <sub>night</sub> , Night |  |
| Educational facilities and library halls            | 35   | 35                     | 35                         |  |
| Medical facilities/chambers of medical institutions | 40   | 40                     | 40                         |  |
| Living quarters and dormitories                     | 35   | 30                     | 30                         |  |
| Hospital chambers                                   | 35   | 30                     | 30                         |  |
| Hotel/motel rooms                                   | 40   | 35                     | 35                         |  |
| Trading halls and reception facilities              | 55   | 55                     | 55                         |  |
| Restaurant, bar, I halls                            | 50   | 50                     | 50                         |  |
| Theatre/concert halls and sacred premises           | 30   | 30                     | 30                         |  |
| Sport halls and pools                               | 55   | 55                     | 55                         |  |

<sup>&</sup>lt;sup>4</sup> Allowable Limits Indoors, not at the Building Façade

|   | Allowable limits (A-Weighted Decibels (dBA)) |                        |                            |  |
|---|--|------------------------|----------------------------|--|
| Purpose/use of area and premises  | L  | 23:00 - 08:00          |                            |  |
|   | 08:00 – 19:00,<br>Day                        | Evening<br>19:00-23:00 | L <sub>night</sub> , Night |  |
| Small offices (≤100m <sup>3</sup> ) – working rooms and premises without office equipment   | 40   | 40                     | 40                         |  |
| Small offices (≤100m <sup>3</sup> ) – working rooms and<br>premises without office equipment  | 40   | 40                     | 40                         |  |
| Conference halls /meeting rooms   | 35   | 35                     | 35                         |  |
| Areas bordering with houses residential,<br>medical establishments, social service and<br>children's facilities (<6 story buildings)  | 50   | 45                     | 40                         |  |
| Areas bordering with houses residential,<br>medical establishments, social service, and<br>children's facilities (>6 story buildings) | 55   | 50                     | 45                         |  |
| The areas bordering with hotels, trade, service, sport, and public organizations  | 60   | 55                     | 50                         |  |

Note: 1. In case noise generated by indoor or outdoor sources is impulse or tonal, the limit must be 5dBA less than indicated in the table. 2. Acoustic noise limits given above are set for routine operation conditions of the 'space', i.e., windows and door are closed (exception – built-in ventilation canals), ventilation, air conditioning, lighting (in case available) are on; functional (baseline) noise (such as music, speech) not considered.

90. Acoustic noise limits given above are set for routine operation conditions of the 'space', i.e., windows and door are closed (exception – built-in ventilation canals), ventilation, air conditioning, lighting (in case available) is on; functional (baseline) noise (such as music, speech) not considered.

|   | One-hour L <sub>aeq</sub> (dBA) |                             |  |
|---|---------------------------------|-----------------------------|--|
| Receptor                                | Daytime<br>07.00-22.00          | Night-time<br>22.00 – 07.00 |  |
| Residential; institutional; educational | 55                              | 45                          |  |
| Industrial; commercial                  | 70                              | 70                          |  |

Table 5 Applicable Work Environment Noise Limits Per IFC EHS Guidelines

| Type of Work, workplace                                   | IFC General EHS Guidelines     |
|---|--------------------------------|
| Heavy Industry (no demand for oral communication)         | 85 Equivalent level Laeq,8h    |
| Light industry (decreasing demand for oral communication) | 50-65 Equivalent level Laeq,8h |

# Vibration Standards

91. The Georgian Standards for vibration are designed for human comfort. These are shown in **Error! Not a valid bookmark self-reference.** Note that no standards for building damage exist.

|  | Allowable Values X0, Y0, Z0 |    |                        |    |
|--|-----------------------------|----|------------------------|----|
| Average Geometric Frequencies of Octave<br>Zones (Hz)      | Vibro-acceleration          |    | Vibro-speed            |    |
|  | m/sec <sup>2</sup>          | dB | m/sec 10 <sup>-4</sup> | dB |
| 2  | 4.0                         | 72 | 3.2                    | 76 |
| 4  | 4.5                         | 73 | 1.8                    | 71 |
| 8  | 5.6                         | 75 | 1.1                    | 67 |
| 16   | 11.0                        | 81 | 1.1                    | 67 |
| 31.5   | 22.0                        | 87 | 1.1                    | 67 |
| 63   | 45.0                        | 93 | 1.1                    | 67 |
| Corrected and equivalent corrected values and their levels | 4.0                         | 72 | 1.1                    | 67 |

#### Table 6 Georgian General Admissible Vibration Values<sup>5</sup>

Note: It is allowable to exceed vibration normative values during daytime by 5 dB during daytime. In this table of inconstant vibrations, a correction for the allowable level values is 10dB, while the absolute values are multiplied by 0.32. The allowable levels of vibration for hospitals and rest houses must be reduced by 3dB. Note that no standards for building damage exist.

92. The American Association of State Highway and Transportation Officials (AASHTO) (1990) identifies maximum vibration levels for preventing damage to structures. Table 7 summarizes the maximum levels. AASHTO standard will be followed during the construction phase.

Table 7 AASHTO Maximum Vibration Levels for Preventing Damage

| Type of Situation  | Limiting Velocity (in/sec) |
|--|----------------------------|
| Historic sites or other critical locations                   | 0.1                        |
| Residential buildings, plastered walls                       | 0.2-0.3                    |
| Residential buildings in good repair with gypsum board walls | 0.4-0.5                    |
| Engineered structures, without plaster                       | 1.0-1.5                    |

#### Soil Quality

93. In Georgia, soil quality evaluation criteria are determined by instructions on "Level of Chemical Contamination of Soil" (MM 2.1.7. 004-02). Information on maximum admissible concentrations of various substances and elements in soils are given in **Error! Not a valid bookmark self-reference.** 

Table 8 Max. Admissible Concentrations of Various Substances and Elements in Soils

| Component | Unit  | Level |
|-----------|-------|-------|
| Arsenic   | mg/kg | 2-10  |
| Copper    | mg/kg | 3     |
| Mercury   | mg/kg | 2.1   |

<sup>&</sup>lt;sup>5</sup> In Residential Houses, Hospitals and Rest Houses (Sanitary Norms 2001)

| Component                           | Unit  | Level |
|-------------------------------------|-------|-------|
| Nickel                              | mg/kg | 4     |
| Lead                                | mg/kg | 32    |
| Zinc                                | mg/kg | 23    |
| Compound Hydrocarbons               | mg/kg | 0.1   |
| Phenol (Compound)                   | mg/kg | -     |
| Cyanide                             | mg/kg | -     |
| Sulphate                            | mg/kg | -     |
| Chloride                            | mg/kg | -     |
| Ammonium Nitrogen                   | mg/kg | -     |
| Evaporable Organic Compounds        |       |       |
| Benzoyl                             | mg/kg | 0.3   |
| Toluene                             | mg/kg | 0.3   |
| Ethylbenzene                        | mg/kg | -     |
| Compound Xylene (ortho, meta, para) | mg/kg | 0.3   |
| semi-Evaporable Compounds           |       |       |
| Benzopyrene                         | mg/kg | 0.02  |
| Isopropylen-benzol                  | mg/kg | 0.5   |
| Pesticides                          |       |       |
| Atrazine                            | mg/kg | 0.5   |
| Linden                              | mg/kg | 0.1   |
| DDT (and its metabolite)            | mg/kg | 0.1   |

#### Groundwater quality standards

94. Georgian legislation does not regulate quality standards for groundwater. Quality of groundwater is regulated by norms set for potable water. Potable water quality criteria are determined by technical regulations on potable water (Government Regulation N 58 from 15 January, 2014). Potable water quality criteria are given in Table 9.

Table 9 Potable Water Criteria

| Index                  | Measuring unit | Standard not more than: |
|------------------------|----------------|-------------------------|
| Common characteristics |                |                         |
| Hydrogen index         | PH             | 6-9                     |
| Permanganate oxidation | mg O2 /L       | 3,0                     |
| Nonorganic substance   |                |                         |
| Barium (Ba 2+)         | mg/L           | 0.7                     |
| Boron (B, total)       | mg/L           | 0.5                     |

| Index                                       | Measuring unit | Standard not more than: |
|---|----------------|-------------------------|
| Arsenic (As, total)                         | mg/L           | 0.01                    |
| Quicksilver (Hg, nonorganic),               | mg/L           | 0.006                   |
| Cadmium (Cd, total)                         | mg/L           | 0.003                   |
| Mangan (Mn, total)                          | mg/L           | 0.4                     |
| Molybdenum (Mo, total)                      | mg/L           | 0.07                    |
| Nickel (Ni, total)                          | mg/L           | 0.07                    |
| Nitrate (short impact by NO <sup>-3</sup> ) | mg/L           | 50                      |
| Nitrite (long impact by NO <sup>-2</sup> )  | mg/L           | 0.2                     |
| Selenium (Se, total)                        | mg/L           | 0.01                    |
| Copper (Cu, total)                          | mg/L           | 2.0                     |
| Lead (Pb, total)                            | mg/L           | 0.01                    |
| Fluorine (F)                                | mg/L           | 0.7                     |
| Chromium (Cr6+)                             | mg/L           | 0.05                    |
| Antimony (Sb)                               | mg/L           | 0.02                    |
| Cyanide (CN-                                | mg/L           | 0.07                    |
| Organic substance                           |                |                         |
| Total content of pesticides                 | mg/L           | 0.05                    |

Note: Georgian legislation does not regulate quality standards for groundwater. Quality of groundwater is regulated by norms set for potable water.

#### Surface Water Quality Standards

COD, mg/l

Total Nitrogen, N, mg/l

Total Phosphate, mg/l

Chlorides, mg/l

95. The values of Maximum Admissible Concentrations of the harmful substances in surface water are provided in the Environmental Quality Norms approved by the Order #297N (16.08.2001) of the Ministry of Labor, Health and Social Protection (as amended by the Order No 38/n of the same Ministry of 24 February 2003). The admissible level of pollutants in surface water is given in **Error! Not a valid bookmark self-reference.** All effluent shall comply with the Georgian National Standards. However, certain parameters are not specified in the national standards; for these, IFC Guidelines are being used.

125

10 2

350

| Parameter            | MPC     |  |  |
|----------------------|---------|--|--|
| pH                   | 6.5-8.5 |  |  |
| Diluted Oxygen, mg/l | 4-6     |  |  |
| BOD5. ma/l           | 30      |  |  |

Table 10 Applicable Standards for Surface Water Quality

Source National National

IFC

IFC

IFC

IFC

National

| Oil Products, mg/l           | 0.3   | National |
|------------------------------|-------|----------|
| Zinc (Zn <sup>2+</sup> )     | 1g/kg | National |
| Lead (Pb total)              | 23.0  | National |
| Chrome (Cr <sup>6+</sup> )   | 32.0  | National |
| Cadmium (Cd, total)          | 6.0   | National |
| Total Suspended Solids, mg/l | 50    | IFC      |

Note: certain parameters are not specified in the national standards for these IFC Guidelines are being used

96. Quality requirements depend on category of water body (ref. technical regulations of protection of surface water from pollution, approved by decree #425 of the government of Georgia, 31 December 2013). The categories are: (a) household water use; (b) domestic water use; and (c) fisheries. The latter, in its turn, splits in highest, first and second categories.

| Table 11 V | Nater Qualit | y Requirements by | Water Use Category |
|------------|--------------|-------------------|--------------------|
|------------|--------------|-------------------|--------------------|

|                  | Water use category  |   |   |   |  |
|------------------|---|---|---|---|--|
|                  | Household Domestic water use Fisheries  |   | es  |   |  |
|                  | water use   |   | Highest and first   | Second  |  |
|                  | Ind   | crease not higher that  | listed below is allowed   | d   |  |
| Suspended solids | 0.25 mg/l   | 0.75 mg/l   | 0.25mg/l  | 0.75 mg/l   |  |
| Solids           | For rivers with nate allowed  | ural content of suspende  | ed solids 30mg/l, around  | 5% increase is  |  |
|                  | discharge in water  | If wastewater contains suspended particles with deposition rate above 0.2mm/sec discharge in water reservoirs is not allowed. Discharge of effluents containing suspended particles with deposition rate above 0.4mm/sec is prohibited. |   |   |  |
| Floating matter  | Patches and films   | of oil, petroleum produc  | ts, fats must not be dete   | ectable   |  |
| Colour           | Must not be visible   | e in water column   | Water must not have u   | unusual colour  |  |
|                  | 20 cm   | 10 cm   | -   |   |  |
| Odour, taste     | Water must not have odour and taste of higher than 1-unit intensity   |   | Water must not result in unusual odour and taste in fish  |   |  |
|                  | After chlorination<br>of other<br>treatment   | Without treatment   | -   |   |  |
| Temperature      | After discharge of wastewater,<br>temperature in water reservoir must not<br>exceed by more than 5 percent<br>compared to the natural value |   | For water bodies, repr<br>habitat for cold water f<br><i>Acipenseridae, Corego</i><br>maximum allowable te<br>summer and winter and<br>respectively, while for<br>bodies - 28°C (in summi<br>winter). | ish such as<br>onidae,<br>emperatures in<br>e 20°C and 5°C<br>other water |  |
| рН               | Must be in 6.5 - 8.5 interval   |   |   |   |  |
| Water            | <1000mg/l,  | To comply with<br>requirement given in  | In accordance with tax  | ation   |  |

|                     | Water use category  |                                      |   |        |  |
|---------------------|---|--------------------------------------|---|--------|--|
|                     | Household   | Domestic water use                   | Fisheries   |        |  |
|                     | water use   |                                      | Highest and first   | Second |  |
|                     | In  | crease not higher that               | listed below is allowe  | d      |  |
| mineralisation      | Incl. chlorides –<br>350mg/l;<br>sulphates -<br>500mg/l   | section related to taste (see above) |   |        |  |
| Dissolved           | Must not be lower   | than                                 |   |        |  |
| oxygen              | 4 mg/l  | 4 mg/l                               | 6 mg/l  | 6 mg/l |  |
| Biological          | At 20°C must not exceed   |                                      |   |        |  |
| oxygen<br>demand    | 3 mg/l  | 6 mg/l                               | 3 mg/l  | 6 mg/l |  |
| Chemical            | Must not exceed   |                                      |   |        |  |
| oxygen<br>demand    | 15 mg/l   | 30 mg/l                              | -   | -      |  |
| Chemical substances | Must not exceed maximum permissible limits  |                                      |   |        |  |
| Pathogens           | Must be free for pathogens, including viable helminth eggs, tenia oncosperes and viable cysts of pathogen organisms |                                      |   |        |  |
| Toxicity            | -   | -                                    | At the point of dischar<br>section of the river tox<br>not be observed. |        |  |

#### Sanitary Wastewater

97. Sanitary wastewater from industrial facilities may include effluents from domestic sewage, food service, and laundry facilities serving site employees. Miscellaneous wastewater from laboratories, medical infirmaries, water softening etc. may also be discharged to the sanitary wastewater treatment system. Recommended sanitary wastewater management strategies include:

(i) Segregation of wastewater streams to ensure compatibility with selected treatment option (e.g. septic system which can only accept domestic sewage);

(ii) Segregation and pre-treatment of oil and grease containing effluents (e.g. use of a grease trap) prior to discharge into sewer systems.

98. If sewage from the industrial facility is to be discharged to surface water, treatment to meet national or local standards for sanitary wastewater discharges or, in their absence, the indicative guideline values applicable to sanitary wastewater discharges shown in **Error! Reference source not found.** 

99. If sewage from the industrial facility is to be discharged to either a septic system, or where land is used as part of the treatment system, treatment to meet applicable national or local standards for sanitary wastewater discharges is required. Sludge from sanitary wastewater treatment systems should be disposed of in compliance with local regulatory requirements. In its absence, disposal has to be consistent with protection of public health and safety, and conservation and long-term sustainability of water and land resources. It should be mentioned also that the most stringent standards will apply during construction.

100. Construction-phase water quality monitoring will be assessed against national standards. Wastewater discharge from construction sites and camps shall be assessed against IFC values (for any treated sanitary sewage discharge).

| Pollutant                       | Unit                       | Standards |                  | S   | Applicable to<br>LCIP |
|---------------------------------|----------------------------|-----------|------------------|-----|-----------------------|
|                                 |                            | GEO       | WB               | EU  |                       |
| рН                              | рН                         | 6-9       | 6-9              |     | 6-9                   |
| Biochemical oxygen demand (BOD) | mg/l                       | 35        | 30               | 25  | 30                    |
| Chemical Oxygen Demand (COD)    | mg/l                       | 125       | 125              | 125 | 125                   |
| Total Phosphorus                | mg/l                       | 2         | 2                | 2   | 2                     |
| Total Nitrogen                  | mg/l                       | 15        | 10               | 15  | 10                    |
| Total Suspended Solids          | mg/l                       | 60        | 50               | 35  | 35                    |
| Coliform bacteria               | [1]MPN <sup>b</sup> /100ml |           | 400 <sup>a</sup> |     | 400 <sup>a</sup>      |

Table 12 Indicative Values for Treated Sanitary Sewage Discharges

101. IFC Environmental, Health, and Safety Guidelines for Water and Sanitation Water quality of potable water supply systems include information relevant to the operation and maintenance of:

(i) Potable water treatment and distribution systems, and

(ii) Collection of sewage in centralized systems (such as piped sewer collection networks) or decentralized systems (such as septic tanks subsequently serviced by pump trucks) and treatment of collected sewage at centralized facilities. The IFC guidelines recommend measures to prevent, minimize and control environmental impacts associated with all stages of drinking water supply and sewerage management, including water withdrawal and protection of water quality, drinking water treatment, water distribution, and wastewater collection and treatment.

102. Clearances to be obtained prior to start of construction under LCIP

**103.** IA ensure all necessary regulatory clearances and approvals are obtained prior to commencement of works. IA with support of Construction Supervision Consultant (CSC) and Construction Company (CC) are responsible for obtaining the clearances/permits and ensuring the conditions/specifications/provisions are incorporated in the subproject design, costs, and implementation. The IA shall report to ADB the status of compliance to clearances/permits as part of the regular project progress reporting. Sanitary Wastewater

104. Sanitary wastewater from industrial facilities may include effluents from domestic sewage, food service, and laundry facilities serving site employees. Miscellaneous wastewater from laboratories, medical infirmaries, water softening etc. may also be discharged to the sanitary wastewater treatment system. Recommended sanitary wastewater management strategies include:

(i) Segregation of wastewater streams to ensure compatibility with selected treatment option (e.g. septic system which can only accept domestic sewage);

(ii) Segregation and pre-treatment of oil and grease containing effluents (e.g. use of a grease trap) prior to discharge into sewer systems.

105. If sewage from the industrial facility is to be discharged to surface water, treatment to meet national or local standards for sanitary wastewater discharges or, in their absence, the indicative guideline values applicable to sanitary wastewater discharges shown in **Error! Reference source not found.** 

106. If sewage from the industrial facility is to be discharged to either a septic system, or where land is used as part of the treatment system, treatment to meet applicable national or local standards for sanitary wastewater discharges is required. Sludge from sanitary wastewater treatment systems should be disposed of in compliance with local regulatory requirements. In its absence, disposal has to be consistent with protection of public health and safety, and conservation and long-term sustainability of water and land resources. It should be mentioned also that the most stringent standards will apply during construction.

107. Construction-phase water quality monitoring will be assessed against national standards. Wastewater discharge from construction sites and camps shall be assessed against IFC values (for any treated sanitary sewage discharge).

108. **Table 12**3 shows the list of clearances or permissions required for the subprojects. This list is indicative, and the Construction Company (CC) shall ascertain the requirements prior to start of the construction and obtain all necessary clearances/permission prior to start of construction.

| Construction  | Clearance Required   | Implementation                                 | Supervision        |
|---|--|--|--------------------|
| <u>Construction</u> <u>Clearance Required</u><br>Activity |  | Implementation                                 | <u>Supervision</u> |
| Land for Project<br>Activity                              | Allotment and approval for specific land use in pre-construction stage   | Implementing<br>Agency                         | Executing Agency   |
| Construction in heritage areas                            | Relevant conclusion of the<br>National Agency for Cultural<br>Heritage Preservation of Georgia   | Implementing<br>Agency                         | Executing Agency   |
| Construction of new<br>or rehabilitation of<br>STP        | For construction of new STP to<br>serve more than 50000<br>population, preparation of EIA and<br>obtaining relevant permit from<br>MoEPA is required. For<br>rehabilitation of existing STP EIA<br>permit is not required. | Implementing<br>Agency                         | Executing Agency   |
| Tree Cutting <sup>6</sup>                                 | Relevant conclusion of the<br>National Forestry Agency under<br>the MoEPA; Local Municipality;<br>National Agency of State Property;   | Implementing<br>Agency/Construction<br>Company | Executing Agency   |

**Table 13** Clearances and Permissions Required

<sup>&</sup>lt;sup>6</sup> In accordance with the Organic Law of Self-Government of Georgia (Article 16), local self-government body is responsible for management of local natural resources, including water and forest resources, and land resources owned by the municipality. Thus, the trees to be cut down locate on a land plot registered as municipal property, the permit for tree cutting shall be obtained from local self-government body. However, in case of Red listed species, the inventory of trees needs to be submitted to the MoEPA and tree-cutting permission shall be obtained from the Government of Georgia (in accordance with the Law of Georgia on Red List and Red Data Book of Georgia, Article

|   | Government of Georgia  |  |  |
|---|--|--|--|
| Hot mix plants,<br>crushers, batching<br>plants<br>Generator sets | Relevant conclusion of the MoEPA   | Construction<br>Company                      | Implementing<br>Agency                     |
| Storage, handling,<br>and transport of<br>hazardous materials     | Relevant conclusion of the MoEPA   | Construction<br>Company                      | Implementing<br>Agency                     |
| Sand mining,<br>quarries and borrow<br>areas                      | Relevant conclusion of the MOEPA   | Construction<br>Company                      | Implementing<br>Agency                     |
| Temporary traffic<br>diversion during<br>construction             | Relevant conclusion off the<br>Ministry of Internal Affairs of<br>Georgia (Patrol Police<br>Department)  | Implementing<br>Agency/Local<br>Municipality | Implementing<br>Agency/Executing<br>Agency |
| Establishment of construction camps                               | Relevant conclusion of the MoEPA <sup>7</sup> if a project under LCIP is subject to EIA  | Construction<br>Company                      | Implementing<br>Agency                     |
| Disposal of<br>Construction waste<br>and demolition<br>debris     | Relevant conclusion of the MOEPA in accordance with requirements of the legislation of Georgia   | Construction<br>Company                      | Implementing<br>Agency                     |
| Pipe laying and<br>other construction<br>works                    | For sewerage pipes laying with a<br>length of 2 km or more with<br>development area of 5 hectares or<br>more<br>Or<br>Laying of pipelines longer than 5<br>km for the transportation of oil, gas<br>or carbon dioxide<br>It is necessary to prepare<br>screening reports for submission<br>to MoEPA. | Implementing<br>Agency                       | Executing Agency                           |
| Construction of new<br>tube wells or any<br>new extraction of     | Relevant conclusion of the MOEPA   | Recipient<br>Municipality                    | National<br>Environmental<br>Agency        |

<sup>24).</sup> In accordance with the resolution # 221, when the territory belongs to the Forest Fund, relevant permit shall be obtained National Forestry Agency. In case of state-owned area, the National Agency of State Property shall be applied (based on the Law of Georgia on State Property, Article 291) for obtaining of tree-cutting permit

<sup>&</sup>lt;sup>7</sup> In accordance with the Georgian legislation, if activities under the project are not subject of EIA, there is no need of obtaining conclusion on establishment of construction camp from MoEPA.

| ground water |
|--------------|
|--------------|

# B. International Environmental Agreements and Applicability to LCIP

109. Georgia is a party to various international agreements and conventions related to environment, which include the following:

Table 14 International conventions and treaties and Applicability to LCIP

| International<br>Agreement  | Description   | Applicability to LCIP and Specific Requirements  |
|---|---|--|
| Ramsar Convention,<br>1971  | The Ramsar Convention is an<br>intergovernmental treaty that<br>provides the framework for<br>national action and international<br>co-operation for the conservation<br>and wise use of wetlands and<br>their resources. Georgia is one<br>of the signatories to the treaty.<br>The Ramsar convention made it<br>mandatory for the signatory<br>countries to include wetland<br>conservation in their national<br>land use plans. | Not applicable as no Ramsar sites in<br>any of the project towns. If in future any<br>of the activities are undertaken in the<br>proximity of Ramsar wetlands shall<br>follow the guidelines of the convention<br>(The Ramsar Convention Handbooks<br>for the wise use of wetlands, 4th ed.<br>(2010),<br>(http://www.ramsar.org/cda/en/ramsar-<br>pubs- handbooks/main/ramsar/1-30-<br>33_4000_0)   |
| Convention on<br>International Trade in<br>Endangered Species<br>of Wild Fauna and<br>Flora (CITES), 1973 | Georgia is a signatory of this<br>convention which aims to control<br>international commercial trade in<br>endangered species.  | Recommendations of critical habitat to<br>be considered if listed species are<br>found on-site.  |
| Basel Convention on<br>Trans-boundary<br>Movement of<br>Hazardous Wastes,<br>and their<br>Disposal,1989   | Georgia is a signatory of this<br>convention which aims to reduce<br>trans-boundary movement and<br>creation of hazardous wastes.   | Sludge/rejects generated from tertiary<br>treatment process likely to have heavy<br>metals and may fall in hazardous waste<br>category. The sludge/rejects will be<br>disposed within the country, and<br>therefore will not attract this convention.<br>Construction Company (CC) to follow<br>the provisions of Hazardous Waste<br>Rules 2016 for storage, handling,<br>transport and disposal of hazardous<br>waste emerged during construction<br>works. |
| Agreement on The<br>Conservation of<br>Populations of<br>European Bats, 1991                              | Georgia is a signatory of this<br>agreement which aims to<br>prohibit the deliberate capture,<br>keeping or killing of bats except<br>for research purposes for which<br>a special permit is required.<br>Furthermore, the member states<br>identify important sites for bat<br>conservation, survey the status<br>and trends of bat populations<br>and study their migratory<br>patterns.  | Based on the result of the monitoring<br>activities the Construction Company<br>(CC) should develop and review<br>recommendations and guidelines that<br>shall be implemented on national<br>levels.   |

| International<br>Agreement   | Description  | Applicability to LCIP and Specific Requirements  |
|--|--|--|
| Aarhus Convention on<br>Access to Information,<br>Public Participation in<br>Decision-Making and<br>Access to Justice in<br>Environmental<br>Matters, 1998 | Georgia is a signatory of this<br>agreement which aims to<br>contribute to the protection of the<br>right of every person of present<br>and future generations to live in<br>an environment adequate to his<br>or her health and well-being,<br>each Party shall guarantee the<br>rights of access to information,<br>public participation in decision-<br>making, and access to justice in<br>environmental matters in<br>accordance with the provisions<br>of this Convention. | EA/IA to follow GoG, ADB and Aarhus<br>Convention on Access to Information,<br>Public Participation in Decision-Making<br>and Access to Justice in Environmental<br>Matters. |

# C. ADB Safeguard Policy Statement's Environmental Requirements

110. **ADB SPS** requires the consideration of environmental issues in all aspects of ADB's operations, and the requirements for environmental assessment are described in ADB SPS, 2009. This states that ADB requires environmental assessment of all ADB investments.

111. **Screening and Categorization.** ADB uses a classification system to reflect the significance of a project's potential environmental impacts. A project's category is determined by the category of its most environmentally sensitive component, including direct, indirect, cumulative, and induced impacts in the project's area of influence. Each proposed subproject is scrutinized as to its type, location, scale, and sensitivity and the magnitude of its potential environmental impacts. Projects are assigned to one of the following four categories:

- (i) **Category A.** A proposed project is classified as category A if it is likely to have significant adverse environmental impacts that are irreversible, diverse, or unprecedented. These impacts may affect an area larger than the sites or facilities subject to physical works. An environmental impact assessment is required.
- (ii) Category B. A proposed project is classified as category B if its potential adverse environmental impacts are less adverse than those of category A projects. These impacts are site-specific, few if any of them are irreversible, and in most cases mitigation measures can be designed more readily than for category A projects. An initial environmental examination is required.
- (iii) **Category C.** A proposed project is classified as category C if it is likely to have minimal or no adverse environmental impacts. No environmental assessment is required although environmental implications need to be reviewed.
- (iv) **Category FI.** A proposed project is classified as category FI (Financial Intermediary) if it involves investment of ADB funds to or through a FI.

112. Environmental screening and preliminary categorization of the project was carried out in accordance with ADB's Safeguard Policy Statement, 2009 (SPS, 2009) under the TRTA (Transaction Technical Assistance), using the ADB REA Checklist (**Error! Reference source not found.**). The project is classified as "Category B".

113. **Environmental Audit of Existing Facilities.** For subprojects involving facilities that already exist or are under construction or proposed, environmental compliance audit will be conducted. The environmental audit will include on-site assessment to identify past or present environmental concerns, whether actions were in accordance with ADB's safeguard principles and requirements for executing and implementing agencies and identify and plan appropriate measures to address outstanding compliance issues. A corrective action plan in the IEEs will be agreed on by ADB and IA. The plan will define the necessary remedial actions, the budget for such actions, and the timeframe for resolution of non-compliance. The environmental audit report (including the corrective action plan, if any) will be made available to the public in accordance with the information disclosure requirements of ADB SPS. If a subproject involves an upgrade or expansion of existing facilities that has potential impacts on the environment, the requirements for environmental assessments and planning specified in the EARF will apply in addition to compliance audit.

114. **Physical Cultural Resources (PCR).** ADB SPS environmental safeguard policy principles require conservation of physical cultural resources and avoid destroying or damaging them by using field-based surveys employing qualified and experienced experts during environmental assessment. It also emphasizes the use of chance find procedures that include a pre-approved management and conservation approach for materials that may be discovered during project implementation.

115. **Environmental Management Plan (EMP).** An EMP, which addresses the potential impacts and risks identified by the environmental assessment, shall be prepared. The level of detail and complexity of the EMP and the priority of the identified measures and actions will be commensurate with the project's impact and risks. A copy of the EMP or approved site-specific EMP (SSEMP) will be always kept on-site during the construction period. Non-compliance with, or any deviation from, the conditions set out in the EMP or SSEMP constitutes a failure in compliance and will require corrective actions. The EARF and the IEEs specify responsibilities in EMP implementation during design, construction, and O&M phases.

116. **Public Disclosure.** ADB will post the safeguard documents on its website as well as disclose **relevant** information in accessible manner in local communities:

- (i) For environmental category A projects, draft EIA report at least 120 days before Board consideration;
- (ii) Final or updated EIA and/or IEE upon receipt; and
- (iii) Environmental monitoring reports submitted by the implementing agency during project implementation upon receipt.

117. **ADB SPS's environmental principle 6** states that a draft environmental assessment (including the EMP) should be disclosed in a timely manner, before project appraisal, in an accessible place and in a form and language(s) understandable to affected people and other stakeholders. The final environmental assessment, and its updates if any should be disclosed to affected people and other stakeholders. The updated IEE should be publicly available at reasonable period beforehand the public consultations.

118. **Consultation and Participation**. Meaningful consultation shall be carried out with affected people and other concerned stakeholders including civil society and facilitate their informed participation. The consultation process and its results are to be documented and reflected in the environmental assessment report.

119. **Grievance Redress Mechanism**. The IA shall establish a mechanism to receive and facilitate resolution of affected people's concerns, complaints and grievances about the

subproject's environmental performance. The grievance mechanism shall be scaled to the risks and adverse impacts of the subproject.

120. **Occupational Health and Safety**. ADB requires that the borrowers ensure that the workers are provided with a safe and healthy environmental, considering risks inherent to the sector and specific classes of hazards in the subproject areas including physical, chemical, biological and radiological hazards.

121. **Unanticipated Environmental Impacts**. Where unanticipated environmental impacts become apparent during the implementation, The IA shall update the EMP to assess the potential impacts, evaluate the alternatives and outline mitigation measures and resources to address those impacts.

122. **Biodiversity Conservation and Sustainable Natural Resource Management.** The borrower/client will assess the significance of project impacts and risks on biodiversity and natural resources as an integral part of the environmental assessment process. The assessment will focus on the major threats to biodiversity, which include destruction of habitat and introduction of invasive alien species, and on the use of natural resources in an unsustainable manner. The borrower/client will need to identify measures to avoid, minimize, or mitigate potentially adverse impacts and risks and, as a last resort, propose compensatory measures, such as biodiversity offsets, to achieve no net loss or a net gain of the affected biodiversity.

123. **ADB SPS International Best Practice Requirements.** Following requirements of ADB SPS, IA shall apply pollution prevention and control technologies and practices consistent with international good practice. When the Government of Georgia regulations differ from these levels and measures, IA shall achieve whichever is more stringent. If less stringent levels or measures are appropriate in view of specific subproject circumstances, IA will provide full and detailed justification for any proposed alternatives that are consistent with the requirements presented in ADB SPS.

124. **Exclusion Criteria for Subproject Selection.** LCIP will not include and/or involve any activities listed in ADB's Prohibited Investment Activities List.<sup>8</sup> Subsequent subprojects shall comply with the exclusion criteria for subproject selection<sup>9</sup> to exclude subprojects which may cause impacts that are significant, irreversible, diverse, unprecedented, or larger than the sites or facilities subject to physical works. Rehabilitation works of existing projects/facilities located in the environmentally sensitive areas (wildlife sanctuaries, national parks, core zones of biosphere reserves, critical habitats, etc.), shall be excluded if the following criteria are not met:

- Proposed rehabilitation works will be confined to the existing footprint, and within the right of way of existing infrastructure;
- Proposed rehabilitation works will not require any new clearance/permissions. A written confirmation to that effect from the local office of the respective protected area regulatory agency shall be obtained;
- The proposed rehabilitation work can proceed if it is outside areas of critical habitat. If it is in areas of critical habitats, if can proceed if (i) there are no measurable adverse impacts on the critical habitat that could impair its ability to function, (ii) there is no reduction in the population of any recognized endangered or critically endangered species, and (iii) any lesser impacts are mitigated. If a project is located within a legally protected area, implement additional programs to

<sup>&</sup>lt;sup>8</sup> ADB SPS Appendix 5.

<sup>&</sup>lt;sup>9</sup> EARF for the Livable Cities Investment Project for Balanced Development

promote and enhance the conservation aims of the protected area. In an area of natural habitats, there must be no significant conversion or degradation, unless (i) alternatives are not available, (ii) the overall benefits from the project substantially outweigh the environmental costs, and (iii) any conversion or degradation is appropriately mitigated. (From page 16 of the SPS).

125. Projects likely to have significant adverse environmental impacts that are irreversible, diverse, or unprecedented, and may affect an area larger than the sites or facilities subject to physical works (i.e., category A projects as per ADB SPS 2009) will be excluded from LCIP.

### D. Compatibility between Country's and ADB Safeguard Policy

126. While the ADB SPS is in line with the multilateral development financing institutions, government's policies are also comparable to international environmental framework including that of ADB. Table 15 provides the comparison per ADB SPS policy principles, gaps, and measures to be implemented by the project to address the gaps.

| ADB SPS<br>Requirement   | ADB SPS Policy<br>Principle  | Government of<br>Georgia<br>Regulation   | Gap  | Measures to<br>Address Gap   |
|--|--|--|--|--|
| Commensurat<br>e<br>environmental<br>screening of<br>impacts and<br>risks  | 1. Use a screening<br>process for each<br>proposed project, as<br>early as possible, to<br>determine the<br>appropriate extent and<br>type of environmental<br>assessment so that<br>appropriate studies are<br>undertaken<br>commensurate with the<br>significance of potential<br>impacts and risks. | Project screening is<br>done at early stage<br>of the project.<br>Environmental<br>Assessment Code<br>provides list of I and<br>II category<br>activities.<br>For category II<br>project need of EIA<br>is defined based on<br>the scoping<br>procedure by<br>MoEPA. | EIA<br>notification is<br>applicable<br>only to the<br>projects listed<br>in EIA act,<br>and<br>components<br>of water<br>supply and<br>sewerage<br>projects are<br>exempted for<br>EIA act. | Implement the<br>ADB SPS<br>requirements<br>and tools on<br>screening and<br>categorization,<br>identification of<br>risks and<br>mitigation<br>measures<br>Requirements of<br>the National<br>Environmental<br>Standards are<br>compared with<br>international<br>standards and<br>adapt the more<br>stringent<br>requirements. |
| Asses potential<br>impacts and<br>risks to<br>physical,<br>biological,<br>socio-<br>economic and<br>physical<br>cultural<br>resources of | 2. Conduct an<br>environmental<br>assessment for each<br>proposed project to<br>identify potential direct,<br>indirect, cumulative,<br>and induced impacts<br>and risks to physical,<br>biological,<br>socioeconomic<br>(including impacts on  | According to GOG<br>requirements there<br>are the same<br>requirements for<br>assessing potential<br>impacts and risks<br>risks to physical,<br>biological, socio-<br>economic and<br>physical cultural<br>resources of the  | There is no<br>gap between<br>ADB and<br>GoG<br>legislation.   | Subproject<br>selection criteria<br>and<br>environmental<br>assessment<br>process and<br>categorization<br>be implemented<br>with alignment<br>with the SPS.   |

| ADB SPS<br>Requirement  | ADB SPS Policy<br>Principle  | Government of<br>Georgia<br>Regulation  | Gap   | Measures to<br>Address Gap   |
|---|--|---|---|--|
| the project<br>affected area  | livelihood through<br>environmental media,<br>health and safety,<br>vulnerable groups, and<br>gender issues), and<br>physical cultural<br>resources in the context<br>of the project's area of<br>influence. Assess<br>potential transboundary<br>and global impacts,<br>including climate<br>change. Use strategic<br>environmental<br>assessment where<br>appropriate.   | project affected<br>area.   |   |  |
| Examine<br>alternatives for<br>project's<br>location,<br>design,<br>technology and<br>potential<br>environmental<br>impacts | 3. Examine alternatives<br>to the project's location,<br>design, technology, and<br>components and their<br>potential environmental<br>and social impacts and<br>document the rationale<br>for selecting the<br>particular alternative<br>proposed. Also consider<br>the no project<br>alternative.  | Alternative<br>assessments are to<br>be carried out for<br>the project location<br>and design and<br>among them zero<br>alternative/no<br>project alternative.  | There is no<br>gap between<br>ADB and<br>GoG<br>legislation.  | N/A  |
| Preparation of<br>Environmental<br>Management<br>Plan   | 4. Avoid, and where<br>avoidance is not<br>possible, minimize,<br>mitigate, and/or offset<br>adverse impacts and<br>enhance positive<br>impacts by means of<br>environmental planning<br>and management.<br>Prepare an<br>environmental<br>management plan<br>(EMP) that includes the<br>proposed mitigation<br>measures,<br>environmental<br>monitoring and<br>reporting requirements,<br>related institutional or<br>organizational<br>arrangements, capacity<br>development and<br>training measures, | EIA report is<br>required for Annex<br>1 listed projects. For<br>Annex 2 project<br>need of EIA is<br>decided based on<br>the screening<br>procedure.<br>The content of the<br>EIA report is<br>structured so to<br>cover requirements<br>indicated in the<br>Environmental<br>Assessment Code.<br>The EMP is a part<br>of the EIA<br>document. | There is no<br>gap between<br>ADB and<br>GoG<br>requirements. | In line with the<br>general<br>guidance,<br>conduct the<br>preparation of<br>the<br>environmental<br>management<br>plan using ADB<br>tools (e.g., REA<br>checklist).<br>The level of<br>detail and<br>complexity of<br>the EMP and<br>the priority of<br>the identified<br>measures and<br>actions will be<br>commensurate<br>with the |

| ADB SPS<br>Requirement                                  | ADB SPS Policy<br>Principle  | Government of<br>Georgia<br>Regulation   | Gap  | Measures to<br>Address Gap   |
|---|--|--|--|--|
|   | implementation<br>schedule, cost<br>estimates, and<br>performance indicators.<br>Key considerations for<br>EMP preparation<br>include mitigation of<br>potential adverse<br>impacts to the level of<br>no significant harm to<br>third parties, and the<br>polluter pays principle.  |  |  | project's impact<br>and risks.   |
| Carrying out<br>Public<br>Consultations<br>and concerns | 5. Carry out meaningful<br>consultation with<br>affected people and<br>facilitate their informed<br>participation. Ensure<br>women's participation in<br>consultation. Involve<br>stakeholders, including<br>affected people and<br>concerned<br>nongovernment<br>organizations, early in<br>the project preparation<br>process and ensure that<br>their views and<br>concerns are made<br>known to and<br>understood by decision<br>makers and taken into<br>account. Continue<br>consultations with<br>stakeholders throughout<br>project implementation<br>as necessary to<br>address issues related<br>to environmental<br>assessment. | Publication of<br>information in<br>national and<br>regional mass-<br>media. Arrange two<br>public meetings –<br>one at the scoping<br>stage, another not<br>later that at 55th<br>date from<br>submission of the<br>draft EIA report to<br>MoEPA. All<br>stakeholders are<br>invited for the<br>meetings.<br>One two one<br>meetings and<br>consultations with<br>stakeholders during<br>EIA process.<br>Consultation not<br>later than 60 days<br>from the date of<br>publication. | According to<br>GoG<br>requirements<br>conducting of<br>public<br>consultations<br>with<br>stakeholders<br>are not<br>required<br>throughout<br>project<br>implementatio<br>n. | Adapt the ADB<br>requirements on<br>meaningful<br>consultation and<br>documentation<br>carried out with<br>affected people<br>and other<br>concerned<br>stakeholders<br>including civil<br>society and<br>facilitate their<br>informed<br>participation. |
| Grievance<br>redress<br>mechanism                       | Establish a grievance<br>redress mechanism to<br>receive and facilitate<br>resolution of the<br>affected people's<br>concerns and<br>grievances regarding<br>the project's<br>environmental<br>performance.  | Implementing<br>Agency to facilitate<br>resolution of<br>affected people's<br>concerns.  | No specific<br>government<br>regulation on<br>addressing<br>grievances.  | Component of<br>Environment<br>Assessment<br>report on<br>Grievance<br>Redress<br>Mechanism<br>should be<br>addressed in<br>accordance with  |

| ADB SPS<br>Requirement   | ADB SPS Policy<br>Principle  | Government of<br>Georgia<br>Regulation   | Gap   | Measures to<br>Address Gap   |
|--|--|--|---|--|
|  |  |  |   | the ADB<br>requirement.  |
| Disclose a<br>draft, updated<br>and final IEE<br>report                | 6. Disclose a draft<br>environmental<br>assessment (including<br>the EMP) in a timely<br>manner, before project<br>appraisal, in an<br>accessible place and in<br>a form and language(s)<br>understandable to<br>affected people and<br>other stakeholders.<br>Disclose the final<br>environmental<br>assessment, and its<br>updates if any, to<br>affected people and<br>other stakeholders.<br>Draft EIA will be | The scoping<br>document is<br>available for public<br>review for 45 days<br>before public<br>consultations.<br>The EIA Report is<br>available for public<br>review for 50-55<br>days before public<br>consultations. | According to<br>GoG<br>requirements<br>MoEPA is<br>responsible to<br>send<br>electronic<br>version of EIA<br>report to local<br>municipalities<br>for disclosure<br>in GEO<br>language<br>only.                           | Conduct public<br>disclosure in<br>accordance to<br>ADB<br>requirements<br>such as posting<br>the safeguard<br>documents on<br>its website as<br>well as disclose<br>relevant<br>information in<br>accessible<br>manner in local<br>communities. |
|  | published in ADB<br>website for 120 days<br>before Project approval<br>by the Board.   |  |   |  |
| Implementatio<br>n of monitoring<br>effectiveness                      | 7. Implement the EMP<br>and monitor its<br>effectiveness.<br>Document monitoring<br>results, including the<br>development and<br>implementation of<br>corrective actions, and<br>disclose monitoring<br>reports.   | Implementation of<br>monitoring plan is<br>the responsibility of<br>Construction<br>Company (CC) and<br>IA   | According to<br>GoG<br>legislative<br>base there is<br>no<br>requirement<br>to prepare<br>and submit to<br>IA monitoring<br>reports and<br>also there is<br>no<br>requirement<br>to disclose<br>the mentioned<br>reports. | ADB's<br>monitoring and<br>reporting<br>requirements<br>shall be<br>implemented.   |
| Protection of<br>critical habitats<br>and protected<br>flora and fauna | 8. Do not implement<br>project activities in<br>areas of critical<br>habitats, unless (i) there<br>are no measurable<br>adverse impacts on the<br>critical habitat that could<br>impair its ability to   |  |   | Adapt the SPS<br>requirements for<br>natural, modified<br>and critical<br>habitat  |

| ADB SPS<br>Requirement   | ADB SPS Policy<br>Principle   | Government of<br>Georgia<br>Regulation  | Gap   | Measures to<br>Address Gap   |
|--|---|---|---|--|
|  | function, (ii) there is no<br>reduction in the<br>population of any<br>recognized endangered<br>or critically endangered<br>species, and (iii) any<br>lesser impacts are<br>mitigated. If a project is<br>located within a legally<br>protected area,<br>implement additional<br>programs to promote<br>and enhance the<br>conservation aims of<br>the protected area. In<br>an area of natural<br>habitats, there must be<br>no significant<br>conversion or<br>degradation, unless (i)<br>alternatives are not<br>available, (ii) the overall<br>benefits from the project<br>substantially outweigh<br>the environmental<br>costs, and (iii) any<br>conversion or<br>degradation is<br>appropriately mitigated.<br>Use a precautionary<br>approach to the use,<br>development, and<br>management of<br>renewable natural<br>resources. |   |   |  |
| Application of<br>pollution<br>prevention and<br>control<br>technologies | 9. Apply pollution<br>prevention and control<br>technologies and<br>practices consistent<br>with international good<br>practices as reflected in<br>internationally<br>recognized standards<br>such as the World Bank<br>Group's Environmental,<br>Health and Safety<br>Guidelines. Adopt<br>cleaner production<br>processes and good<br>energy efficiency<br>practices. Avoid  | According to GoG<br>legislative base<br>there are the same<br>requirements for<br>application of<br>pollution prevention<br>and control<br>technologies | There is no<br>gap between<br>ADB and<br>GoG<br>requirements. | ADB requires<br>the adaptation<br>of the more<br>stringent<br>requirements<br>between the<br>international<br>standard and<br>government<br>regulations. |

| ADB SPS<br>Requirement  | ADB SPS Policy<br>Principle  | Government of<br>Georgia<br>Regulation  | Gap   | Measures to<br>Address Gap   |
|---|--|---|---|--|
|   | pollution, or, when<br>avoidance is not<br>possible, minimize or<br>control the intensity or<br>load of pollutant<br>emissions and<br>discharges, including<br>direct and indirect<br>greenhouse gases<br>emissions, waste<br>generation, and release<br>of hazardous materials<br>from their production,<br>transportation, handling,<br>and storage. Avoid the<br>use of hazardous<br>materials subject to<br>international bans or<br>phaseouts. Purchase,<br>use, and manage<br>pesticides based on<br>integrated pest<br>management<br>approaches and reduce<br>reliance on synthetic<br>chemical pesticides. |   |   |  |
|   | 10. Provide workers<br>with safe and healthy<br>working conditions and<br>prevent accidents,<br>injuries, and disease.<br>Establish preventive<br>and emergency<br>preparedness and<br>response measures to<br>avoid, and where<br>avoidance is not<br>possible, to minimize,<br>adverse impacts and<br>risks to the health and<br>safety of local<br>communities.   |   |   | ADB requires<br>the<br>consideration of<br>site-specific<br>hazards such as<br>the presence of<br>asbestos<br>materials.                           |
| Conserve<br>physical<br>cultural<br>resources and<br>avoid<br>destroying or<br>damaging<br>them | 11. Conserve physical<br>cultural resources and<br>avoid destroying or<br>damaging them by<br>using field-based<br>surveys that employ<br>qualified and<br>experienced experts<br>during environmental   | According to GoG<br>legislative base<br>during EIA<br>preparation stage it<br>is required to<br>prepare<br>archaeological | There is no<br>gap between<br>ADB and<br>GoG<br>requirements. | ADB SPS<br>environmental<br>safeguard policy<br>principles<br>require<br>conservation of<br>physical cultural<br>resources and<br>avoid destroying |

| ADB SPS<br>Requirement | ADB SPS Policy<br>Principle  | Government of<br>Georgia<br>Regulation   | Gap | Measures to<br>Address Gap  |
|------------------------|--|--|-----|---|
|                        | assessment. Provide for<br>the use of "chance find"<br>procedures that include<br>a pre-approved<br>management and<br>conservation approach<br>for materials that may<br>be discovered during<br>project implementation. | survey report and<br>submit to the<br>National Agency for<br>Cultural Heritage<br>Preservation of<br>Georgia for<br>obtaining<br>permission. |     | or damaging<br>them by using<br>field-based<br>surveys<br>employing<br>qualified and<br>experienced<br>experts during<br>environmental<br>assessment. |

### E. Administrative Framework

127. **Municipal Development Fund of Georgia (MDF)** – The municipal Development Fund of Georgia is responsible for elaboration of policy and strategic plans related to construction, rehabilitation, reconstruction of the project. Thus, the MDF is responsible for works on construction and rehabilitation of envisaged under the project and is responsible for ensuring compliance with the Georgian legislation and environmental and social requirements of the relevant donor organizations. Control of implementation of the Environmental Management Plan (EMP) is direct responsibility of the MDF. Within the MDF there is Environmental and Resettlement Division dealing with the environmental issues. This division is supposed to review the IEEs and EMPs related to the MDF projects and perform monitoring of compliance of the Construction Company (CC)'s performance with the approved EMPs, IEEs, environmental standards and other environmental commitments of the Construction Company (CC).

128. **Ministry of Environment Protection and Agriculture (MEPA)** - According to the Environmental Assessment Code of Georgia (Article 4) MEPA is responsible for all environmental protection issues and agriculture in Georgia. The responsibilities of MEPA as the competent authority are: a) to intermit, limit, or stop any activity having or likely to have adverse impact on the environment, b) to carry our screening of planned development, c) to implement scoping, d) to issue environmental decision for project subject to EIA procedure, c) to control the execution of mitigation measures by the developer, d) to organize public meetings and discussion of an estimation of influence on environment and prepares the documentation (the project of the order of the minister) to let out the permission to influence to environment. MEPA is responsible to supervise the adherence by the construction company to relevant environmental standards during project implementation process. The MEPA is responsible for implementation of Bern Convention on the Conservation of European Wildlife and Natural Habitats at national level and development of Emerald Network in Georgia.

129. **Ministry of Culture, Sport and Youth of Georgia** - is responsible for issuing permit for execution of restoration works at the monuments of cultural heritage and supervise ongoing works. The ministry is responsible also on issuing permit for archeological works if required and supervision of the construction activities in order to protect cultural and archaeological heritage, as established by the Law on Cultural Heritage (Article 5).

130. **Local Government of city Kutaisi** – Local government of city Kutaisi, is responsible authorizing certain construction works within the city, as well as issuing acceptance acts for the new buildings. Relevant permission for tree cutting (not included in Red List species), if required,

should be issued also by Kutaisi city hall (in accordance with the Organic Law of Self-Government of Georgia (Article 16).

# IV. DESCRIPTION OF THE PROJECT

131. The project envisages the construction of a new kindergarten for six groups children (180 children) in Kutaisi. The new kindergarten will be built at Zurab Chavchavadze Street, on a plot of land owned by the municipality (cadastral code 03.01.24.857, area is 8537m<sup>2</sup>). The distance from the kindergarten building to the nearest residential building is 20m.

132. The kindergarten will be a two-story building, with a total area of 1344.6 m2, of which 896.4m2 on the ground area. The first-floor area is 533 m2, the second floor has an area of 447.1 m2. The rest of the land plot will be used for a yard, including playgrounds and green areas. Modern style façade will be arranged with cheerful colors (blue, white and orange). The colorful circle glass case will be arranged at the main entrance of the building. Bedrooms, playrooms, dressing rooms, a buffet, a hall, storage area for products, rooms for administration, doctor, a kitchen, an elevator, an evacuation ladder and a boiler room will be arranged into the building. Taking into consideration climatic conditions of the region, the façade of the building will be thermally insulating, low-emission glass-packs will be installed as well to ensure reduction of energy consumption. The building will be provided with a ramp for people with disabilities.

133. Taking into consideration climatic conditions of the region, the façade of the building will be thermally insulating, low-emission glass-packs will be installed as well to ensure reduction of energy consumption.

134. Fire safety, water supply, sewage, air ventilation and heating systems will be arranged as well. Water supply will be provided from the city's water supply network; Wastewater will be discharged into the city's sewage network. Water consumption is calculated as 2.12l/sec, in case of fire – 4,62 l/sec. Water to the building is supplied via 50 mm steel pipes. The fire system is arranged with steel pipes, while drinking water system by plastic pipes. Hot water will have provided from the boiler (gas operated) installed at the site. For arrangement of sewage system 110-500 mm sewage pipes will used.

135. The entire territory of the kindergarten will be fenced, and a video surveillance system installed.

Figure 1 Location of project site and access road



Figure 2 Current state of the project site

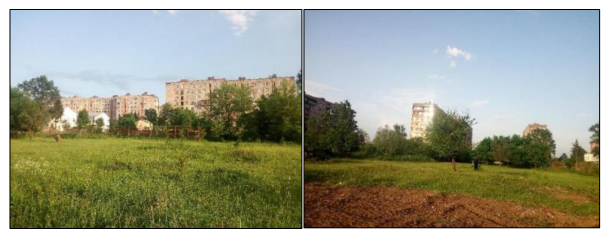


Figure 3 Master Plan



Figure 4 Render of the kindergarten building



# Indicative Implementation Schedule

136. Prior to the onset of the core works, the organization and technical issues will be solved to provide a field of construction operations. Preparatory works envisage temporary fencing of

the construction area and arrangement of temporary buildings (construction camp). Temporary power and water supply are to be provided to site from local networks. Relevant construction machines/mechanisms will be mobilized, including motor crane 1, concrete mixer truck 1, concrete pump, excavator 1, bulldozer 1, drop site dump truck 1, manipulator 4, electric welding machine, portable compressor, metal mobile scaffolds, electropneumatic instrument, boring tool, cutter, screw holder, metal cutter. All above heavy machines will be rented for construction materials delivery and site constructions work, hence there is no need for special dedicated area for parking and maintenance of such machines. Mechanisms for construction works will be stored at the storage of the construction site.

137. The civil works duration is defined as 20 months (January 2022-August 2023).

138. An important stage of the project implementation is the management of different types of waste originated in the course of the construction. After the construction works are complete, the construction camp and other temporary facilities will be demobilized, the cultivation works will be done, and the landscape will be harmonized.

#### **Dumpsites**

139. The soil removed from the area will be temporary stored on the site and will be used for backfilling purposes.

### Access Roads

140. The land plot has access through Zurab Chavchavadze Street, which borders the territory from the west. The street is paved and in good condition. The access road location is shown on the figure below. Detailed traffic management plan shall be developed by Construction Company (CC) in accordance with his proposed working methodology and submitted to the engineer for approval.

141. In case of damage the CC is obliged to recover/reinstate these roads and/or other local infrastructure, and agricultural lands.

Figure 5. Access roads to the Project Area



### **Disposal of Spoil Material**

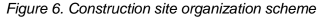
142. Approximately 2,368 tones excess ground will be generated due to the earthworks. The soil removed from the area will be temporary stored on the site and used for backfilling purposes. According to the Waste Management Code of Georgia inert waste can be used for backfilling activities according to written agreement with local authority.

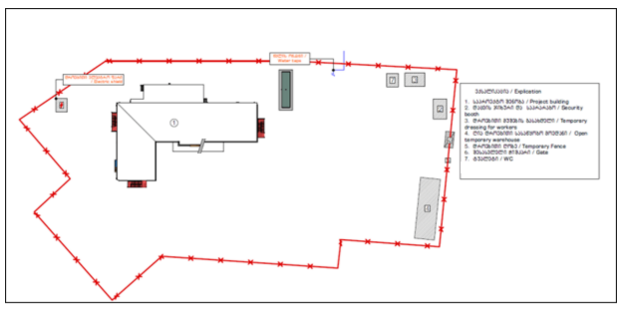
### Camp and Storage Areas

143. Camp and storage areas will be arranged on the project site. Constriction site organization scheme and camp site management plan will be prepared by the Construction Company (CC) before commencement of construction activities. Camp site will be selected keeping in view the availability of an adequate area for establishing campsites, including parking areas for machinery, stores and workshops, access to communication and local markets, and an appropriate distance from sensitive areas in the vicinity. Location of the camp site shall be agreed with supervision company.

144. The Construction Company (CC) will provide the following basic facilities in the construction camp:

- Project building
- Security booth
- Temporary dressing for workers
- Open temporary warehouse
- Temporary Fence
- Entrance Gate
- WC





145. The Construction Company (CC) is encouraged to engage local labors to the extent possible.

### A. Construction Process

146. Prior and in the process of construction phase the following activities will be done by the CC:

- (i) Designation of Environment, Health and Safety (EHS) staff responsible for preparing the SSEMP, compliance with safeguard requirements, implementation of the SSEMP and other contractual provisions related to EHS, addressing site-level complaints/grievances from communities, implementation of any corrective action, coordination with and corresponding information to MDF and the Construction Supervisory Consultant (CSC);
- (ii) Identifying sensitive receptors adjacent to the project sites and conduct instrumental measurement, particularly noise and vibration, soil contamination, air pollution;
- (iii) Prior civil-works commencement, preparation and submission to IA and CSC of the required plans<sup>10</sup>:
  - a. Site Specific Environment Management Plan (SSEMP);
  - b. Site-Specific Health and Safety Plan including Covid-19;
  - c. Traffic Management Plan;
  - d. Noise and Vibration Management Plan;
  - e. Waste Management Plan;
  - f. Emergency Response Plan;
  - g. Camp Site Management Plan;
  - h. Post-construction Audit Report.

<sup>&</sup>lt;sup>10</sup> CC is obliged to develop any other document/plan and conduct any other relevant survey per the employer's requirement in the process of civil works. No works are allowed until approval of SSEMP.

- (iv) Obtaining all necessary permits, licenses and approvals: licenses for the extraction of inert material from suppliers who have a special permit with MoEPA; approval of the waste management plan by MEPA; Approval by MoEPA of the technical report of the inventory of the stationary source of ambient air pollution, which will be conducted before the start of construction; Agreement on placement of construction waste at the nearest landfill; Agreement on the disposal of hazardous waste (the company must be licensed and have an ecological expert opinion, which will be agreed with the Ministry of Environment and Natural Resources Protection of Georgia); Tree inventory report and tree cutting permit issued by the local government or MoEPA in the case of species included in the red list (If trees cutting are required, the contractor will carry out the inventory of trees and submit all required documentation to Kutaisi City Hall or, in case of Red listed species to the MoEPA to obtain relevant permit. Contractor will be required to implement compensation measures for tree cutting as defined by the permit and ADB policy requirements).
- (v) Notification of local population on civil works commencement and arrangement of information banner regarding project and indicate contact persons; dissemination of information regarding duration of upcoming works;
- (vi) Preparatory works: mobilization of the temporal infrastructure, transport and construction appliances and equipment and mechanisms needed for construction;
- (vii)Addressing any grievances in a timely manner as per the GRM;
- (viii) Mitigate personnel safety risks and implement anti-COVID measures;
- (ix) Conduct instrumental measurement and submit monthly reports to IA/CSC during construction;
- (x) Establishing and maintaining site records of: (i) weekly site inspections using checklists based on the SSEMP; (ii) environmental accidents/incidents including resolution activities; (iii) environmental monitoring data including instrumental environmental monitoring if needed; (iv) non-compliance notifications issued by the CSC; (v) corrective action plans issued to the CSC in response to non-compliance notices; (vi) community relations activities including maintaining complaints register; (vii) monitoring reports; (viii) monthly reporting of SSEMP compliance and community liaison activities (see below); and (ix) ad-hoc reporting to the CSC of environmental incidents/spillages including actions taken to resolve issues of Site-Specific Environmental Management Plan (SSEMP); (x) plan and schedule of the works to accomplish; (xi) List of machines and equipment needed for construction; (xii) records related to the occurring environmental problems; (xiii) records about waste management issues; (xiv) written marking of areas of waste disposal and waste transportation instructions issued by the local authority; (xv) records about the supplies of necessary materials and their consumption; (xvi) complaints log books; (xvii) Incident registration logs; (xviii) reports about the correction actions; (xix) logs of equipment control and technical maintenance; and (xx) reports about the personnel training;
- (xi) Implementing site clean-up measures after civil works finalization and reinstatement to pre-works condition or better;

(xii)Developing post-construction Audit Report.

# **V. ANALYSES OF ALTERNATIVES**

147. The following section provides an assessment of different alternatives including the 'no action' alternative.

148. Specifically, this section of the updated IEE Considers:

- The 'No Action' Alternative
- Alternative Construction Camp and Laydown Areas

149. The construction site of the kindergarten was selected taking into account the following circumstance: the district is densely populated, and the number of children exceeds allowed standard in the district's kindergartens. Therefore, there is increased demand on providing of this public service to local population. Population statistics also indicate the need to build a new kindergarten in the Avtokarkhana district.

150. No action or a zero alternative implies refusal to the project implementation, therefore the problem related to providing enough places in the kindergartens for Avtokarkhana district population (which makes up 19% of the city's population) will remain unresolved.

151. The site for construction of new kindergarten was selected taking into account following circumstances: enough area for arrangement of kindergarten building and yard; ownership of the land (Preference was given to municipal owned land plot); existence of supply infrastructure (water, electricity, gas).

152. Implementation of this project will help improve the livability of the Kutaisi urban area through improved access to quality pre-school infrastructure, improved environment: new playgrounds increasing gross motor skills of children, safe building - considering fire alarm and safety systems, clean and updated sanitary infrastructure including water closet and kitchen, improved planning of the Kindergarten building; increased space per child and per teacher; energy efficient kindergarten buildings; improvement of educational and working conditions for children and teachers in kindergarten; Improved access to inclusive child-friendly quality education.

153. The potential beneficiaries of the project will be about 200 families per year that will be able to accommodate their children in kindergarten.

# VI. BASELINE ENVIRONMENT

### A. General Description

154. Kutaisi is the third-most populous city in Georgia, traditionally, second in importance, after the capital city of Tbilisi. Situated 221 kilometers west of Tbilisi, on the Rioni River, it is the administrative center of the western region of Imereti. From October 2012 to December 2018, Kutaisi briefly was the seat of the Parliament of Georgia as an effort to decentralize the Georgian government. Kutaisi is one of the oldest cities in Georgia and fifth among the oldest cities in Europe. The city has been inhabited since ancient times. Currently, Kutaisi is a commercial center of Western Georgia. The largest share of active business entities (74%) falls into the commerce and service sectors. Tourism is one of the main sectors of the economy of Kutaisi. David the Builder (Agmashenebeli) Kutaisi International Airport is located 18 kilometers from the city, which significantly contributes to the rapid growth of the tourism industry. Nowadays, Kutaisi is the second city of Georgia with its developed infrastructure and culture. There are higher and professional colleges, museums, theaters, galleries, etc. There are also restaurants, cafes, hotels, cinemas. Kutaisi attracts many tourists with its abundance of historical and cultural monuments. The castle of Ukimerioni, Gelati, Bagrati Cathedral, as well as many other cultural and natural monuments are located in city and around it.

155. The site selected for the construction of kindergarten is located at the west part of city Kutaisi, at the Zurab Chavchavadze street. Residential buildings are located 35-65 meters south of the area. There are no large industrial facilities in the vicinities of project area.

156. The terrain of the project site is flat.

157. Based on the Rapid Environmental Assessment (REA), and integrated biodiversity assessment tool (IBAT) results used by ADB no sensitive receptors and critical habitat areas are present within 1 to 5 km of the subproject site. Moreover, project site is located 5, 7 km away from nearest protected area. The project area is located away from the historic part of the city and there are not cultural heritage sites in the vicinity of the project site.

158. Taking into consideration the mentioned-above, Construction Company has provided baseline measurements before civil works commencement.

159. The Project is expected to have long-term positive impact on the population of Kutaisi, especially young people and working parents of the city area, where the kindergarten is located, who will get access to well-planned, high-quality service. Before construction commencement the territory was free from any buildings/facilities and also construction excavation area was free from plantings. The kindergarten will be a two-story building. The rest of the land plot will be used for a yard, including playgrounds and green areas. Modern style façade will be arranged with cheerful colors (blue, white and orange). The colorful circle glass case will be arranged at the main entrance of the building. The building will be provided with a ramp for people with disabilities.

160. The land plot selected for the kindergarten construction is registered as municipal property.

161. The sensitive receptors of the construction site are nearby residential buildings.

| Residential Buildings  | Distance from the construction territory (m) |
|------------------------|--|
| Residential Building 1 | 20   |

| Residential Building 2 | 80 |
|------------------------|----|
| Residential Building 3 | 20 |
| Residential Building 4 | 50 |
| Residential Building 5 | 20 |

Figure 7. Sensitive receptors



### B. Geology, Geomorphology and Hazardous Geological Processes

162. According to geo-technical zoning of Georgia Kutaisi and its region belongs to the rock penetration (subsidence) western geological region, post-Pliocene Sea and up-to-date river terrace sandy – cobblestone sediments geo-technological region. Geologically the territory is presented by the Jurassic, Cretaceous, tertiary, Quaternary age rocks. The quaternary age is presented by alluvial sediments – clay-slates, sand-stands, limestones, marls. There is gravel in some places that are alluvions of the river Rioni.

163. Geo-morphologically area belongs to the high North part of Kolkheti Lowland and is situated on the left bank of the river Rioni and is a part of upper terrace step of flood plain, with a horizontal relief. According to the geotechnical zoning the region belongs to the Transcaucasia middle submergence western molasse zone of Abasha block eastern border.

164. Development of dangerous geological processes is not expected according to the geological survey conducted on the site.

165. According to the general seismic zone map of the territory of Georgia, the construction site is located in the zone of a magnitude 8.0.

166. The geologic structure of the land plot on which building of kindergarten will be constructed is simple and consists the following layers:

• Layer \_ 1 - bulky ground, represented by a mixture of cinnamon, humus and pebbles;

• Layer \_ 2 \_ alluvial ball mill, with a fill of up to 35-40% of the clay soil.

167. Groundwaters are present at the construction site. During hydrogeological survey, groundwater was encountered in three wells at a depth of 2.70–2.90 meters. The recharge of the groundwaters occurs by infiltration of atmospheric precipitation into the soil.

168. According to the conducted geological survey, the area is stable, and the engineeringgeological conditions are satisfactory. Dangerous geodynamic processes that would hinder construction, or further operation of the new building, are not expected.

# C. Climate and Air quality

169. Kutaisi is located in humid subtropical area. Spring comes early here. The summers are generally hot and relatively dry while the winters are wet and cool. Average annual temperature in the city is  $14.80^{\circ}$ C. January is the coldest month with an average temperature of 5.4 OC while August is the hottest month with an average temperature of 24.70C. The absolute minimum recorded temperature is  $-17.0^{\circ}$ C and the absolute maximum is  $43.1^{\circ}$ C. Average annual precipitation is around 1,500 mm. During summer months, sunshine duration is 8-9 hours a day, and during winter months - 3.5-4 hours a day, that is approximately 2000-2100 hours of sunshine duration per year. The city often experiences heavy, wet snowfall in the winter, but the snow cover usually does not last for more than a week. Annual sum of windy days is around 114 days; top speed of the wind exceeds 40 meters per second.

170. In Kutaisi Atmospheric Air Pollution Monitoring Automatic Station is located on Irakli Asatiani street. The station operated since June 2017. At the station the following parameters are measured: PM10, PM2.5, SO<sub>2</sub>, NO, NOx, NO<sub>2</sub>, O<sub>3</sub>, CO and meteorological parameters. Results of the automatic monitoring of air pollution is given in the below Figures.

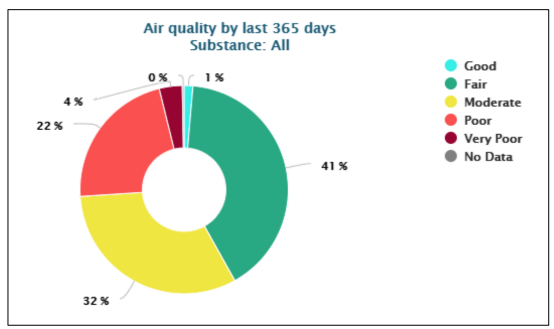
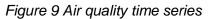


Figure 8 Air quality by last 365 days, all pollutants<sup>11</sup>

<sup>&</sup>lt;sup>11</sup> According to Kutaisi Atmospheric Air Pollution Monitoring Automatic Station, source: air.gov.ge



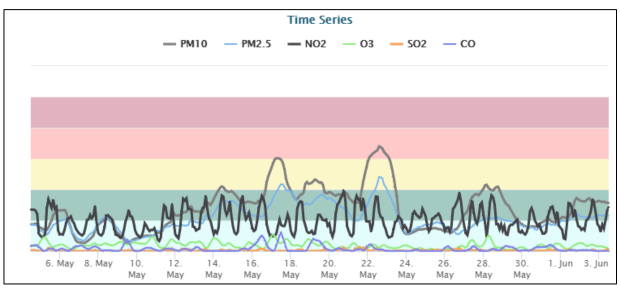


Table 16 Average annual concentrations of pollutants<sup>12</sup>

|                  | Location of automatic station | ΡΜ 10 (μg/m³) | PM 2,5 (µg/m³) | NO₂ (μg/m³) |
|------------------|-------------------------------|---------------|----------------|-------------|
| Kutaisi          | Irakli Asatiani street 98     | 40            | 16             | 36          |
| Maximum Permissi | ble Concentration             | 40            | 25             | 40          |

171. Indicative measurements are carried out four times a year for different pollutants (nitrogen and sulfur oxides, ozone, PM10, PM2,5) as well. High Index of nitrogen dioxidewasalso observed according to indicative measurement on Chavchavadze street in November 2019 (http://air.gov.ge).

| Table 17 Average annual concentrations of pollutants | s, indicative measurement, 2018 <sup>13</sup> |
|--|---|
|--|---|

|   |       | NO2 ( | µg/m³) | 1     |      | <b>SO</b> 2 ( | µg/m <sup>:</sup> | <sup>3</sup> ) |       | O₃ (µ      | g/m³) |       | Be  | nzol | (µg/ | m³) |
|---|-------|-------|--------|-------|------|---------------|-------------------|----------------|-------|------------|-------|-------|-----|------|------|-----|
|   | I     | II    |        | IV    |      | II            |                   | IV             | İ     | II         | III   | IV    | 1   | II   | 111  | IV  |
| Near former<br>building of<br>palrliament | 47.30 | 49.79 | 55.61  | 48.85 |      | 56            |                   |                |       |            |       |       |     |      |      |     |
| Anagardi                                  | 11.23 | 6.14  | 8.89   | 16.22 |      |               |                   |                | 85.87 | 119.5<br>6 | 86.15 | 44.82 |     |      |      |     |
| Chavchavad<br>ze avenue                   | 52.12 | 66.91 | 66.42  | 51.27 | 2.45 | 1.62          | 3.24              | 2.90           |       |            |       |       | 3.7 | 1.7  | 2.8  | 3.1 |
| Nijaradze<br>street                       | 10.04 | 4.90  | 8.07   | 11.83 |      |               |                   |                | 67.43 | 84.89      | 70.59 | 42.70 |     |      |      |     |
| Avtomshebe<br>li street                   | 33.55 | 33.25 | 37.59  | 35.09 |      |               |                   |                |       |            |       |       | 2.0 | 1.0  | 1.5  | 2.5 |

<sup>&</sup>lt;sup>12</sup> Kutaisi Atmospheric Air Pollution Monitoring Automatic Station, 01.01.2018-31.12.2018

<sup>&</sup>lt;sup>13</sup> Source: National Environmental Agency

172. Air quality was assessed at 2 different locations: carbon monoxide (CO) and dust (PM 2.5, PM 10), sulfur dioxide (SOx), nitrogen dioxide (NOx) and ozone (O3) were measured at both locations. Monitoring was conducted on January 14, 2022. The temperature was low, 1/2°C.

173. Each instrument used was calibrated, cleaned and pre-tested for field work.

. Figure 10. Measurement points



174. To determine the concentration of dust (PM 10, PM 2.5) an instrument was used - Aeroqual SERIES 500, which has a dust sensor, which was calibrated and checked directly with this sensor for the correctness and accuracy of the instrument. Carbon monoxide concentration was also checked with an Aeroqual SERIES 500, which has a special CO sensor pre-calibrated and tested.

175. Measurement results point 1

| Parameter | Minimum | Maximum   | Average<br>value | Method                               |
|-----------|---------|-----------|------------------|--------------------------------------|
| PM 10     | 0.010   | 0.01<br>5 | 0.012            | Aeroqual<br>SERIES500-<br>PM Sensor  |
| PM 2.5    | 0.007   | 0.01<br>0 | 0.009            | Aeroqual<br>SERIES500-<br>PM Sensor  |
| СО        | 0.8     | 2.2       | 1.6              | Aeroqual<br>SERIES500-<br>CO Sensor  |
| SOx       | 0.0     | 0.0       | 0.0              | Aeroqual<br>SERIES500-<br>SOx Sensor |

| O <sub>3</sub> | 0.0 | 0.0 | 0.0 | Aeroqual<br>SERIES500-<br>SOx Sensor |
|----------------|-----|-----|-----|--------------------------------------|
| NOx            | 0.0 | 0.0 | 0.0 | Aeroqual<br>SERIES500-<br>SOx Sensor |

176. Measurement results point 2

| Parameter | Minimum | Maximum   | Average<br>value | Method                               |
|-----------|---------|-----------|------------------|--------------------------------------|
| PM 10     | 0.008   | 0.01<br>3 | 0.010            | Aeroqual<br>SERIES500-<br>PM Sensor  |
| PM 2.5    | 0.006   | 0.00<br>8 | 0.007            | Aeroqual<br>SERIES500-<br>PM Sensor  |
| СО        | 0.0     | 0.4       | 0.1              | Aeroqual<br>SERIES500-<br>CO Sensor  |
| NOx       | 0.0     | 0.02<br>1 | 0.010            | Aeroqual<br>SERIES500-<br>NOx Sensor |
| SOx       | 0.0     | 0.0       | 0.0              | Aeroqual<br>SERIES500-<br>SOx Sensor |
| O3        | 0.0     | 0.0       | 0.0              | Aeroqual<br>SERIES500-<br>SOx Sensor |

177. Aeroqual SERIES 500 is used for air quality control, which is connected to 5 different sensors (PM10 and PM 2.5, CO, NOX, SOX, O3).

### **D. Noise and Vibration**

178. Noise and vibration surveys are conducted by civil works Construction Company (CC) before starting of civil works to identify background level on project site. Noise and vibration levels, generated by operation of the various construction machines/mechanisms at various stages of construction, are assessed. Considering the background noise, the expected level of noise caused by construction is assessed at the nearest residential buildings. The Construction Company (CC) has developed noise and vibration management plan. noise and vibration management plan include results of baseline survey, noise level assessment and appropriate mitigation measures (if any) to be introduced based on the results. The Construction. Based on monitoring results noise and vibration management plan will be updated and appropriate mitigation measures defined and implemented (if needed).

179. Two (2) noise and vibration measurement points were selected, which represent a range of environmental and social receptors that may be affected by changes in noise and vibration

levels. Receptors include residential areas. Residential areas receptors outside the new kindergarten were prioritized because they are more likely to be affected during construction.

180. Each instrument used was calibrated, cleaned and pre-tested for field work.

181. Baseline sampling is done over a one-week period, 24 hours a day, 7 days a week. Sampling is done consecutively (i.e., at different times of the day and night) over a 24-hour period to obtain a representative spread of noise data. All measurements should be made during weather conditions favorable for noise and vibration measurements (i.e., no precipitation and wind speed less than 5 m/s). All noise measurements should be performed according to the norms provided in the general EHS guidelines (IFC, 2007).

| Noise              | Unit of measurement (decibel) |
|--------------------|-------------------------------|
| LAF <sub>max</sub> | 73.1                          |
| LAFmin             | 40.9                          |
| LAFAV              | 57                            |

| 182. | Noise and vibration measurement results point 1 |
|------|---|
|------|---|

| Vibration          | Unit of measure (m/s) |  |  |  |  |  |
|--------------------|-----------------------|--|--|--|--|--|
| LAF <sub>max</sub> | 0.2                   |  |  |  |  |  |
| LAF <sub>min</sub> | 0.0                   |  |  |  |  |  |
| LAF <sub>AV</sub>  | 0.1                   |  |  |  |  |  |

### Noise and vibration measurement results point 2

| Noise              | Unit of measurement (decibel) |
|--------------------|-------------------------------|
| LAF <sub>max</sub> | 75.8                          |
| LAFmin             | 40.0                          |
| LAFAV              | 57.9                          |

| Vibration          | Unit of measure (m/s) |
|--------------------|-----------------------|
| LAF <sub>max</sub> | 0.1                   |
| LAF <sub>min</sub> | 0.0                   |
| LAF <sub>AV</sub>  | 0.05                  |

### 183. REED INSTRUMENTS 9300 was used to monitor the noise and vibration levels.

### E. Hydrology

184. Kutaisi lies on the banks of river Rioni. Rioni is the largest water body in western Georgia with a total length of 327km and a catchment area of up to 13,400 km<sup>2</sup>, which is approximately 20% of the whole Georgian territory. The river originates on a southern slope of the Main Caucasian range and runs into the Black Sea near the city of Poti. Rioni is the most effluent water body in Georgia. The river water level increases in spring (April) and reaches its maximum in June. The flooding continues until the end of August. By the end of September, flooding is caused by heavy rains and reaches its maximum in October – November. Minimum water level is observed during December-February. 34.7% of the run-off is created by groundwater, 32.5% - by rainwater, 28.2% - by snow melting and 4.6% - by glaciers. The river annually brings 12.9 km3 water and 6.9 mln tons of sediments to the Black Sea. Both flash floods and floods are specific to the river. Floods happen in spring summer seasons caused by snow and glacier melting as well as by rainfall. Near Kutaisi average annual discharge is 134 m<sup>3</sup>/s. Maximum flow rate is 1,806 m<sup>3</sup>/s near Kutaisi. Minimum discharge (75% probability) is 22.0 m<sup>3</sup>/s near Kutaisi. Width of the river there varies from 100 to 150 m, depth: 1-5 m, flow speed: 0.6-1.2 m/s.

185. There are no water bodies near the project site. The project site is located 3.7 km away from the river Rioni.

### F. Soils

186. Soils of the Rioni River basin belong to the West Georgia soil group region, which are represented by lowland-plain marsh and podzol, foothill-hill, mountain-forest and mountain-meadow soils.

187. According to the results of soil pollution monitoring on the territory of Georgia (NEA, 2017), the condition of soil contamination with heavy metals is as follows in the samples taken near the project area.

Table 18 Soil pollution by heavy metals (Source: National Environmental Agency)

|                                     | Cu,<br>(Mg/Kg) | Zn<br>(Mg/Kg) | Pb<br>(Mg/Kg) | Mn<br>(Mg/Kg) | Fe<br>(Mg/Kg) | PH   |
|-------------------------------------|----------------|---------------|---------------|---------------|---------------|------|
| Kutaisi, Irakli Abshidze street 315 | 79.16          | 476.95        | 50.60         | 2588.93       | 1.63          | 7.29 |

### G. Biological Environment

188. The kindergarten building is being constructed in the urban modified area. Existence of the significant components of biodiversity is less expected on the project site.

189. Kutaisi is located in the eastern botanical part of the Kolkheti plain. In the past, the Kutaisi area, as well as the largest part of the Imereti region, was covered with forest. Currently, the plains and mountainous areas surrounding the city are mostly completely forestless and occupied by agricultural plots. However, some fragments of forest are still preserved within the city limits and near its approaches. The most important of these is the Saghoria forest, which has expanded to 480 ha, where oak is the dominant tree species. Other forests also expanded to the east and north of Kutaisi after relict forests were cut down, including the forest that grows

on the left bank of the Tskaltsitela River, near the village of Godogan, where the main tree species are oak, hornbeam, black locust, etc.

190. The territories of Kutaisi and its surroundings have been extensively restored. Dense settlements have been created, which significantly restricts wildlife and reduces the number of wild animals. However, it should be noted that in the past these places were considered the best hunting grounds. The following wildlife species can be found in the surrounding areas of Kutaisi:

- Rodents: mouse, rabbit, squirrel, etc.;
- Insectivores: hedgehog, Colchian shrew, etc.;
- Birds: often found: crow, owl, sparrow, cuckoo thrush, etc.;
- Reptiles: lizards, snakes and many species of turtles;
- Amphibians: common toad, green toad, swamp frog, tree frog, etc.;
- Invertebrates: insects, locusts, flies, butterflies, beetles, etc.

191. The impacts on vegetation during the construction phase are minor as the kindergarten construction building excavation area is free from plantings.

### Figure 11 Vegetation of project site



192. There are several protected areas in Imereti region, including Imereti caves protected areas, Ajameti managed reserve, part of Borjomi-Kharagauli National Park, located in Bagdati municipality. Nearest protected are – Sataplia managed reserve is located 5.7 km away from project site. Based on the Rapid Environmental Assessment (REA), and integrated biodiversity assessment tool (IBAT) results used by ADB no sensitive receptors and critical habitat areas are present within 1 to 5 km of the subproject site. No impacts on protected areas, emerald sites or forest areas are expected due to the construction and operation of the kindergarten building.

### H. Socio-Economic Environment

### Population

193. Based on the data of the National Statistics Office, according to 2020, 135.2 thousand persons live in Kutaisi, 46% of man and 54% of women among them. Density of population is 2,103 people per square kilometer, which is much higher than the national average. The

average age of population is 38.8 years. Age composition of Kutaisi population is as follows: 23% - children and adolescents younger than 14 years; 21% - people older than 65 years; 56% - able-bodied population. The share of the urban population is 100%. As a result of migration, the population of Kutaisi has decreased by 36% compared with 1989. As of 2014, 52,414 people emigrated from Kutaisi. The outflow of human resources from the city and region is still ongoing.

### Employment

194. Unemployment, the level of which is still high, remains the city's main socio-economic problem. The unemployment rate in Imereti is 11.6 %, which is same as the national rate.

195. The loss of dominant industrial positions in the city's economy in recent decades and the complete transition to a market system have led to a radical change in the employment structure, which shifted to the service sector mainly. In particular, by 2015, the share of production was only 17% in the sectoral structure of the economic sector, while share of trade was 36.5%, share of construction 12% and education, healthcare and sports - 7.5%. According to official statistics for 2014, number of employees in Kutaisi was 21,733 people, which was twice less than in Batumi.

196. Employable citizens are mainly employed in retail and wholesale facilities, as well as in service sectors such as: beauty services, private tailor's shops, auto services, and public catering services. In small enterprises, people are mainly engaged in such sectors as bakery, confectionery, semi-finished products. In addition, a significant portion of self-employed in the construction and utilities sectors accounts for the so-called "hiring halls".

### Economics

197. Kutaisi still faces social and economic challenges, such as high level of unemployment, migration from the city, lack of entrepreneurial skills and experience, inadequately developed public infrastructure and investment environment.

198. Kutaisi Municipality joined the EU's "Mayors for Economic Growth" Initiative on May 30, 2017 and assumed the obligations to implement the matters stipulated by the Memorandum. Local self-government considers the EU "Mayors for Economic Growth" Initiative as a good platform for public-private cooperation at the local level. Joining this initiative provides additional financial and technical support to improve the economic situation in the city.

199. The economy of Kutaisi of the Soviet period was mainly based on the manufacturing sector, employing about 55 thousand people. After the restoration of independence of Georgia, the process of deindustrialization had begun, followed by sharp decline of manufacturing. The introduction of market economy principles led to structural changes in the economy.

200. Currently, there are 20,143 active business entities operating in Kutaisi. Of these, 29.4% are micro businesses, 43.2% are small businesses, 27.3% are medium businesses, and only 0.1% of them are large businesses. The number of newly registered business entities is increasing by more than 1,000 units per year; however, the process of suspension and closure of existing business entities is also underway.

| Types of Economic Activities  | Number of Business Units (by classification) |       |        |       |
|---|--|-------|--------|-------|
|   | Micro  | Small | Medium | Large |
| Manufacturing Sector  | 273  | 423   | 209    | 12    |
| Construction Sector   |  | 107   | 82     | 6     |
| Transportation, storage, postal and delivery services   | 389  | 121   | 43     |       |
| Hotels, Restaurants, Catering   | 53   | 519   | 31     |       |
| Information Technologies  | 11   | 18    | 9      |       |
| Finances and Insurance  |  | 11    | 27     | 4     |
| Real Property Operations  | 41   | 78    | 13     |       |
| Professional, Scientific and Technical Activities (including,<br>Accounting, Architecture, Engineering, Research and<br>Development, Market Research, Veterinary Services)  | 16   | 47    | 57     |       |
| Administrative and Supporting Activities (Renting, Leasing,<br>Recruitment, Tourism and Booking Services, Security and<br>Investigation, Administrative Service)  | 56   | 191   | 267    |       |
| Education   | 15   | 73    | 42     |       |
| Healthcare and Social Services  | 72   | 141   | 69     |       |
| Culture, Sports, Entertainment, Rest and Recreational Service   | 49   | 76    | 25     |       |
| Other types of Services (Note: This category combines all the<br>business companies that did not specify their fields of activities in<br>the process of entrepreneurial registration, as the indication of this<br>information is voluntary) | 4,980  | 6,947 | 4,540  |       |

### Table 19 Classification of Economic Activities as of 2017<sup>14</sup>

201. The processing industry plays an important role in the economy of Kutaisi, but it is not the main driving force of the economy, which is evidenced by the fact that 39% of the employed population in Kutaisi work in the trade and services sectors, only 11% are engaged in manufacturing industry, followed by health care - 10%, education and sports - 18% and miscellaneous - 22%.

202. Tourism sector is one of the priority areas in the city economy. Kutaisi, using the tourist potential of Imereti Region, substantially competes with other regions of the country. The uniqueness of the region is due to its ancient historical and cultural heritage, diverse nature and natural monuments, wine and cuisine, mineral therapeutic and drinking waters, balneological and spa resorts, and great culture of hospitality. In terms of tourism, the city has the potential to become a regional management center, which will be able to create joint regional services, products, brands and promote their popularity. This will in turn enhance visibility in internal and external positions; increase the number of visitors and revenues in the tourism sector.

203. Medical and hotel businesses have become active in the service sector in recent years. The services offered by up to 130 medical business entities are available to both the local population and the population of the region, including those from the occupied territories. The

<sup>&</sup>lt;sup>14</sup> Source: Local Economic Development Plan, Kutaisi Municipality, 2018

number of foreigners who use various medical services in Georgia is increasing. Medical tourism is evolving.

204. The increased number of tourists in the city boosted the development of the hotel industry, but the existing 20 hotels, and over 220 family hotels/hostels with total of up to 2800 beds cannot satisfy the demand during high seasons.

205. Local studies have shown that the average length of stay per tourist in the city does not exceed 2 days, since the existing tourist locations are not enough, and there is a need to create new tourist locations, such as inter-municipal locations, which will enhance the attractiveness of the city and increase the length of stay of visitors in the city.

206. There are also two Free Industrial Zones in Kutaisi, in which more than 110 million US dollars have been invested. 107 enterprises operate inside the FIZ. Despite the preferential tax system and attractive conditions, industrial zones are loaded only partially.

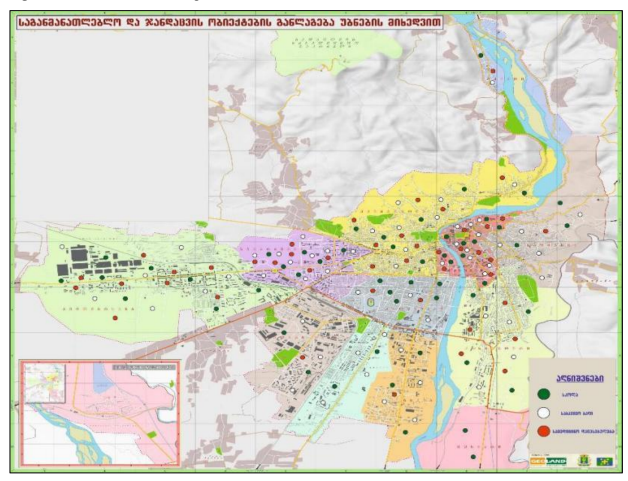
### Education

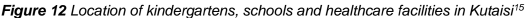
207. 37 public and 28 private kindergartens serve the pre-school education process in the city. A total of 9,300 children is registered in the kindergartens. However, due to the increased demand several kindergartens are being built to expand and be able to accommodate additional children.

208. Today, there are 53 secondary schools in the city, 15 of which are private and 38 public. There are also various music and art schools in the city

209. There are 2 accredited higher education institutions in Kutaisi: Akaki Tsereteli State University and Kutaisi University. Also, Ivane Javakhishvili Tbilisi State University Kutaisi Training Center, which implements professional programs and several vocational education institutions. 8,844 students are studying in mentioned universities.

210. The construction of a new technological university for estimated 60 thousand students is under way, the concept and syllabi of which are being developed in cooperation with the Technological University of Munich.





### I. Infrastructure

211. Performing economic activities, the city has functional communal infrastructure: electrification - 100%, gasification 98%, water supply - 99%, Internet access - 63%.

212. There are two scientific universities in Kutaisi, which create significant labor resources in different directions. The construction of a new technological university for estimated 60 thousand students is under way, the concept and syllabi of which are being developed in cooperation with the Technological University of Munich.

213. Kutaisi is connected to all strategic places of Georgia through the road network. Distance to Batumi port - 139km, to Poti port - 105km, distance to the capital - 225km, to the main highway connecting Europe and Asia - 7 km, to the main railway station - 10km, to Kutaisi Davit Agmashenebeli International Airport - 18km. Low-budget flights from Kutaisi Airport have increased the passenger traffic flow and made it necessary to expand the airport, which in turn adds opportunities to the city in terms for tourism and investment attractiveness.

214. Two hydroelectric power plants in Kutaisi (Rioni Hydroelectric Power Plant, and Gumati Hydroelectric Power Plant) take up to 20-25% segment in the electricity generation structure. The sum of their total capacities is 115 MW.

<sup>&</sup>lt;sup>15</sup> Source: City Kutaisi Development Strategy ``Kutaisi 2021``, Kutaisi Municipality, 2016

# J. Cultural heritage

215. Kutaisi has been inhabited since ancient times. The existence of Colchis culture is confirmed here from the XV-XIII centuries BC. Documentary history of Kutaisi dates back to the III century BC, though ancient authors considered it the capital of the kingdom of Colchis (VIII BC).

216. Kutaisi and its surrounding areas are distinguished by the beautiful nature and abundance of cultural monuments. The grand and impressive Bagrati Cathedral, Gelati Monastery (UNESCO world heritage site), Motsameta Monastery complex, the Geguti Palace and many other temples or castle-fortresses can give us a vivid picture of Georgia's history and cultural development. There is a historical-ethnographic museum in Kutaisi, which presents unique materials from the IX-VII centuries BC to the late medieval period.

217. The project site has been studied by specialists of the Nationa Agency for cultural Heritage Preservation of Georgia. The objects of the archeological and cultural heritage or artifacts are not fixed of the project area (letter of NACHP, February 14, 2020, #17/570). The project area is located far from the historical part of the city and there are no cultural heritage sites near it, therefore preparation of heritage impact assessment (HIA) is not required as per ADB SPS 2009.

# K. Tourism

218. Tourism sector is one of the priority areas in the city economy. Kutaisi, using the tourist potential of Imereti Region, substantially competes with other regions of the country. The uniqueness of the region is due to its ancient historical and cultural heritage, diverse nature and natural monuments, wine and cuisine, mineral therapeutic and drinking waters, balneological and spa resorts, and great culture of hospitality. In terms of tourism, the city has the potential to become a regional management center, which will be able to create joint regional services, products, brands and promote their popularity. This will in turn enhance visibility in internal and external positions; increase the number of visitors and revenues in the tourism sector. David the Builder (Agmashenebeli) Kutaisi International Airport located 18 kilometers from the city, significantly contributes to the rapid growth of the tourism industry. The number of tourists from Poland, Germany, Lithuania, the Czech Republic, Russia, the Netherlands has been increasing in Kutaisi for the last years.

219. Tourism is considered as one of the driving forces of the local economy, but it is necessary to improve existing services and resources, expand innovative opportunities in tourism, introduce regional tourism services and products that will attract more tourists and fully utilize the local tourist potential.

# VII. ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

# A. Methodology

220. The updated IEE process consisted of six main activities that are common for similar studies conducted according to the international standards:

- Collection of baseline data describing biophysical and social environment within the study area, desk studies and field surveys to address identified gaps in the existing data and update of information on topics and areas where significant negative impacts are expected;
- (ii) Identification of the expected positive and negative impacts of the proposed works, assessment of the likelihood and significance of the potential negative impacts and development of mitigation measures;
- (iii) Analysis of alternatives in terms of location, technology, design and operation, including the "no-project" alternative.;
- (iv) Development of the Environmental Management Plan (EMP);
- (v) Drafting of the IEE report;
- (vi) Information disclosure and stakeholder consultation.

221. The description of each impact will have the following features: (i) type of activities (ii) scale of activities; and (iii) project area.

222. The general methodology (criteria) used for impact assessment is include under 0. It describes the process of impact identification and definition, significance rating, and mitigation, management and good practice measures. Wherever the Project is likely to result in an unacceptable impact on the environment, mitigation measures are proposed (over and above the inherent design measures included in the Project description). In addition, good practice measures may be proposed, however these are unlikely to change the impact significance. In the case of positive impacts, management measures are suggested to optimize benefits to be gained.

223. The following mitigation hierarchy will be utilized in selecting practical mitigation measures for unacceptable impacts as follows (in order of preference): (i) Avoid the impact wherever possible by removing the cause(s); (ii) Reduce the impact as far as possible by limiting the cause(s); (iii) Ameliorate the impact by protecting the receptor from the cause(s) of the impact; and (iv) Providing compensatory measures to offset the impact, particularly where an impact is of high significance and none of the above are appropriate.

# **B.** Summary of Activities and Anticipated Impacts

224. This project will have an important positive impact on population of Kutaisi through modernization of public infrastructure that is important for stimulating the growth of local economy.

225. Some temporary impacts associated with construction works will occur. To deal with those impacts during pre-construction, construction and operation phases, mitigation is

proposed as necessary and described in this chapter. Activities to be performed within the scope of the Project were examined in 3 phases:

### Phase 1: Pre-Construction activities

226. The potential environmental effects of the pre-construction activities, such as Construction Company (CC) office set ups, necessary equipment stacks, sites preparation, and the adequacy of the accesses have been considered and all these activities will not have deteriorated the existing conditions of the environment.

227. Number of pre-construction surveys, including noise and vibration, soil contamination, air pollution, flora and fauna species survey has been carried out by Construction Company (CC) prior to the commencement of construction works.

228. Construction Company (CC) will ensure materials and wastes to be removed are disposed in proper manner and disposal sites are authorized by the government.

### Phase 2: Construction works

229. Environmental effects likely to occur during the construction of the Project are noise, vibration, dust, solid and liquid wastes. Community health and safety will be an important issue during construction phase as public buildings are located near the project site. Effects likely to occur during the construction phase are short term effects and they cannot deteriorate the existing conditions. The Construction Company (CC) will be required to execute works in compliance with applicable environmental standards and to restore and re-instate any disturbed areas to pre-works conditions or better.

#### Phase 3: Operation

230. Possible environmental effects during operational phase arise from maintenance of arranged infrastructure and will be related to generation of solid wastes and wastewater.

231. This paragraph provides a brief description of anticipated site-specific impacts related to the different phases of the project (see Table 20).

| Site                  | Activity   | Environme<br>ntal Aspect                          | Impact   | Probabilit<br>y | Risk     | Notes  |
|-----------------------|--|---|----------|-----------------|----------|--|
| Pre-construc          | ction Stage  |   |          |                 |          |  |
| Kindergarte<br>n Site | survey<br>(Noise and<br>vibration –<br>baseline,<br>assessment, air<br>pollution –<br>baseline | construction<br>works<br>damage to<br>environment | Moderate | Moderate        | Moderate | Survey of all new<br>infrastructure<br>locations<br>including camp,<br>construction<br>yard.<br>Prioritize areas<br>within or nearest<br>possible vacant<br>space in the<br>project location;<br>If it is deemed<br>necessary to<br>locate<br>elsewhere,<br>consider sites |

Table 20 Anticipated site-specific impacts of the project

| Site | Activity  | Environme<br>ntal Aspect   | Impact   | Probabilit<br>y | Risk     | Notes   |
|------|---|--|----------|-----------------|----------|---|
|      |   |  |          |                 |          | that will not<br>promote<br>instability and<br>result in<br>destruction of<br>property,<br>vegetation, and<br>drinking water<br>supply systems;                 |
|      | Development of<br>required plans:<br>Site Specific<br>Environment<br>Management<br>Plan (SSEMP);<br>Site Specific<br>health and<br>safety plan.;<br>Traffic<br>management<br>plan; Noise and<br>vibration<br>management<br>plan; Waste<br>management<br>plan; Asbestos<br>containing<br>waste<br>management<br>plan (if<br>needed);<br>Emergency<br>response plan;<br>Camp site<br>management<br>plan; Inventory<br>of the trees to<br>cut down (if<br>required);<br>Technical<br>report of the<br>stationary<br>sources of<br>harmful<br>substances<br>emitted into the<br>atmospheric air<br>(if necessary) | environment<br>and workers<br>health due to<br>the absence<br>of required<br>plans | Moderate | Moderate        | Moderate | Preparation and<br>submission to IA<br>of the required<br>plans prior civil-<br>works<br>commencement,<br>no works are<br>allowed until<br>approval of<br>SSEMP |
|      | Obtaining of all required permits,  | Damage to<br>environment<br>due to<br>unauthorized                                 | Moderate | Moderate        | Moderate | Obtaining:<br>Licenses for inert<br>material<br>extraction;   |

| Site | Activity   | Environme<br>ntal Aspect  | Impact   | Probabilit<br>y | Risk     | Notes   |
|------|--|---|----------|-----------------|----------|---|
|      | licenses and<br>approvals  | use of natural<br>resources,<br>waste<br>disposal,<br>pollution |          |                 |          | Approval of<br>Waste<br>management<br>plan by the<br>MEPA;  |
|      |  |   |          |                 |          | Approval of<br>Technical report<br>on inventory of<br>atmospheric air<br>pollution<br>stationary source<br>by the MEPA (if<br>required);<br>Agreement on<br>construction<br>waste disposal<br>on the nearest<br>landfill;<br>Agreement on<br>hazardous waste<br>disposal; (if<br>required); |
|      | Designation of<br>safeguards staff<br>and providing of<br>required<br>trainings                            | , social and  | Moderate | Moderate        | Moderate | Designation of<br>Environmental<br>and H&S<br>specialists;<br>Providing of<br>trainings as  |
|      | local population<br>on civil works<br>commencemen<br>t   | conflicts with<br>local residents                               |          | Minimal         | Moderate | defined by IEE.<br>Arrangement of<br>information<br>banner regarding<br>project and<br>indicate contact<br>persons;<br>Dissemination of<br>information<br>regarding<br>duration of<br>upcoming works  |
|      | Generation of<br>different<br>potential<br>environmental<br>impacts due to<br>changes in<br>design, layout | Environmental<br>, social and<br>H&S non-<br>compliances        | Moderate | Minimal         | Moderate | If any changes in<br>the project<br>design will take<br>place, the IEE<br>has to be<br>updated<br>accordingly   |

| Site                  | Activity           | Environme<br>ntal Aspect                         | Impact       | Probabilit<br>y | Risk         | Notes   |
|-----------------------|--------------------|--|--------------|-----------------|--------------|---|
| Kindergarte<br>n site | Earthworks         | Excessive<br>soil                                | Moderat<br>e | High            | Moderat<br>e | Excessive soil<br>removed from<br>the area will<br>be temporary<br>stored on the<br>site and used<br>for backfilling<br>purposes. |
|                       | Construction works | Dust, noise, vibration                           | Moderate     | High            | Moderate     | Residential buildings   |
|                       |                    | Pollution of<br>surface<br>water                 | Minimal      | Minimal         | Minimal      | No sensitive<br>receptors in<br>proximity   |
|                       |                    | Impacts on<br>Archaeologi<br>cal and CH<br>Sites | Minimal      | Minimal         | Minimal      | No sensitive<br>receptors in<br>proximity   |
|                       |                    | Flora and<br>Fauna                               | Minimal      | Minimal         | Minimal      | No sensitive<br>receptors in<br>proximity   |
|                       |                    | Infrastructur<br>e and<br>Transport              | Moderate     | Moderate        | Moderate     | Local<br>residents'<br>movement   |
|                       |                    | Waste  | Moderate     | Moderate        | Moderate     | No sensitive<br>receptors in<br>proximity   |
|                       |                    | OHS /<br>Communit<br>y Health<br>and safety      | Moderate     | Moderate        | Moderate     | Local residents   |
|                       |                    | Emergenci<br>es                                  | Minimal      | Minimal         | Minimal      | No sensitive<br>receptors in<br>proximity   |
|                       |                    | Landscap<br>e visual<br>change                   | Moderate     | Moderate        | Moderate     | No sensitive<br>receptors in<br>proximity   |
| Construction camp     | operation          | Solid waste                                      | Moderate     | High            | Moderate     | No sensitive<br>receptors in<br>proximity   |
| Operation sta         | age                | <u> </u>   | 1            | I               | 1            |   |
| Kindergarte<br>n site | Operation          | Generated<br>traffic                             | Minimal      | Moderate        | Minimal      | No sensitive<br>receptors in<br>proximity   |

| Site | Activity | Environme<br>ntal Aspect                                       | Impact  | Probabilit<br>y | Risk    | Notes                                     |
|------|----------|--|---------|-----------------|---------|---|
|      |          | Risk related<br>to the waste<br>and<br>wastewater<br>pollution | Minimal | Moderate        | Minimal | No sensitive<br>receptors in<br>proximity |
|      |          | Emissions  | Minimal | Minimal         | Minimal | No sensitive<br>receptors in<br>proximity |
|      |          | Noise and vibration  | Minimal | Minimal         | Minimal | No sensitive<br>receptors in<br>proximity |

### **C. Required Environmental Documents**

232. The Construction Company (CC), prior to the onset of construction, will be conducted a number of studies and develop environmental plans, including:

- 1. Site-Specific Environmental Management plan (SSEMP)
- 2. Traffic Management Plan
- 3. Noise and Vibration Management Plan
- 4. Waste Management Plan (WMP)
- 5. Health and Safety Management Plan
- 6. Emergency Response Plan (ERP)
- 7. Topsoil Management Plan
- 8. Camp Site Management Plan
- 9. Post-Construction Audit Report

233. The Construction Company (CC) will employ full time Environment, Health and Safety (EHS) staff responsible for preparing the SSEMP, compliance with safeguard requirements, implementation of the SSEMP and other contractual provisions related to EHS, addressing site-level complaints/grievances from communities, implementation of any corrective action, coordination with the MDF and the Construction Supervisory Consultant (CSC).

234. The Construction Company (CC) will submit monthly monitoring reports to Employer/Engineer (MDF), provide engineering and administrative control to ensure safety and health of workers and communities, support Employer/Engineer in raising awareness on safeguards, health and safety and labor standards, and to follow any recommendations of the project supervision consultants

235. The CC is required for post-construction clean-up and reinstatement of worksites to preworks condition or better. The IA's confirmation notice that all works and clean-up have been satisfactory shall be part of "Acceptance of Works" and condition for payment.

236. The audit report shall include the following information but not limited to:

(i) Main executed civil works under this Project;

- (ii) Project organization and management team;
- (iii) Environmental audit and its methodology;
- (iv) Audit findings;
- (v) Conclusion and Recommendations.

# D. Air quality

### Impact

237. Construction activities involves the use of heavy machinery, bulldozers, excavators, graders needed for land clearance and other earthworks, vehicles and equipment to transport construction materials, workers, remove debris from the work area. The operation of heavy machinery, vehicles and other construction equipment result in f exhaust emissions of carbon monoxide, NOx, SO2, hydrocarbons, and particulate matter.

238. Dust generation during the construction works is associated with:

- Earthworks, including topsoil stripping, excavations in cuts;
- Transportation and storage of excavated ground (topsoil and subsoil to the storage locations; spoil to the disposal sites);
- Transportation of fine materials (sand, gravel, cement etc.) from supplier sites;
- Storage of construction materials.

239. Emissions and dust generation may affect buildings located close to the construction site and residential areas along the material transportation routes. The vehicle and equipment emissions and dust are typical for any construction activities. The main receptors are residential houses located near the project site. A distance of 20-80m from the border of construction site. This impact is temporary and is estimated to be medium scale if not properly mitigated. In case of application of good construction practices the impacts could be minimized to minor and acceptable level.

#### Mitigation

240. Relatively high impact is connected with the dust emissions, which hardly can be quantified. However, it is obvious that the earth and demolition works, as well as transportation of gravel and other inert materials from borrow-pits and construction waste to landfill will impose nuisance related with dust. This is temporary impact and should be mitigated by following measures:

- Damping down using water bowsers with spray bars or other technical means;
- Sheeting of construction materials and storage piles;
- Installation of dust screen enclosure during demolition;
- Materials transported to site will be covered/ wetted down to reduce dust;
- The construction site will be watered as appropriate;
- Protective equipment will be provided to workers as necessary.
- Instrumental measurements of ambient air pollution quality as defined in the Table 2;
- Instruction of staff in environmental, occupational health and safety issues;

241. If deemed necessary in dry conditions or where significant quantities of dust are being or are likely to be produced mitigation additional measures will be arranged with the Construction Manager.

242. Emissions of heavy machinery involved in the construction will be managed by proper engine maintenance practice and usage of good quality fuel. Turn off equipment/vehicles when not in use and limit engine idling to 5 minutes. Vehicle refueling will be undertaken so as to avoid fugitive emissions of volatile organic compounds through the use of fuel nozzles and pumps and enclosed tanks (no open containers will used to stored fuel). All vehicles will be checked and repaired in case of need to eliminate increased emission due to damaged parts; Defined haulage routs will be used, and vehicle speed will be reduced where required. Materials will be transported to site in off peak hours;

#### **Operation Phase**

243. In the operation phase, minimal impact on ambient air quality is expected. Boiler to be supplied within the project will be aligned to EU specifications on emissions.

### E. Noise and Vibration

#### Impact at construction stage

244. The operation of construction equipment and transport vehicles and the construction methods employed during construction phase will likely cause increase of noise level.

245. There could also be noise impacts along routes used by heavy vehicles bringing equipment and materials to site. Access routes to construction sites should therefore be planned with the objective of avoiding any buildings or locations that may be especially vulnerable to noise disturbance (residential buildings).

246. Evaluation of construction related noise relies upon known information on the noise produced by various equipment and activities at individual stages of construction. For example, noise levels produced at 50 ft (15.24 m) as provided by the U.S. Department of Transportation, FHWA, CADOT, and SBAG 1993; and Country Sanitation Districts of Los Angeles County 1994 are about:

| Source of noise      | Equivalent noise level, dBA |
|----------------------|-----------------------------|
| Backhoes             | 84 – 85                     |
| Bulldozers           | 84 – 85                     |
| Graders              | 91 – 92                     |
| Compressors          | 80 – 88                     |
| Compacters (rollers) | 72 – 75                     |
| Front loaders        | 72 – 83                     |
| Tractors             | 78 – 95                     |
| Trucks               | 83 - 93                     |
| Compressors          | 75 - 88                     |
| crane, movable       | 75 – 85                     |
| Hammer drills        | 82 - 98                     |

| Vibrator | 82 - 98 |
|----------|---------|
| Saw      | 72 - 82 |

247. These noise levels at the distance of 7 meters from the noise source obviously exceed the allowed standards.

248. Noise generated by mobile sources naturally attenuates at a certain distance. Attenuation follows logarithmic pattern. In case of construction related noise, point source propagation model should be applied. Point-source propagation can be defined as follows:

Sound level 1 – Sound level 2 = 20 log  $r_2/r_1$ .

249. This means that for every doubling of distance, the sound level decreases by 6 dBA ("inverse square law").

| Distance from the<br>Edge of the<br>Construction<br>Ground, m | Predicted Noise<br>Level Average Value<br>- dBa | Predicted Noise<br>Level Maximum<br>Value - dBa | Allowable Norm <sup>16</sup> |
|---|---|---|------------------------------|
| 5   | 80  | 90  | During the day – 50<br>dBA.  |
| 10  | 74  | 84  | During the night             |
| 20  | 68  | 78  | time – 40 dBA                |
| 40  | 62  | 72  |                              |
| 80  | 56  | 66  |                              |
| 160   | 50  | 60  |                              |

250. A number of circumstances should be considered that makes it possible to conclude that the construction activities will not cause a significant negative impact on receivers, namely:

- Construction works will be implemented only during daytime;
- The main sources of noise are less likely to work simultaneously. Even then, it will not be a long-lasting process;
- Impacts caused by noise propagation during the construction phase will be of short term.

251. Noise propagation will cause negative impact on construction stuff. The noise level at the construction site may reach 95 dBA. Personnel employed on the construction (especially when working near the equipment causing significant noise), will be equipped with safety equipment (ear-flaps).

252. It is not possible to eliminate the emission of noise from a construction site entirely; nevertheless, mitigation measures should be implemented to reduce the impact on the sensitive receptors.

253. Mitigation measures against noise propagation will be applied during construction phase, allowing to reduce expected "medium" level impact to "low".

<sup>16</sup> Technical Regulation on Acoustic Noise Standards in Residential Premises and Public Buildings approved by Resolution of the Government of Georgia №398 of 15 August 2017

# Mitigation

254. It is recommended to implement the following mitigation measures in order to minimize noise levels during the construction phase:

- Ensure proper maintenance of the machinery;
- Implement works that cause noise during the daytime only;
- Limit implementation of noisy works simultaneously;
- Identify the period for the construction works causing the noise, taking into account social (Sunday and holidays) issues;
- The working time and construction schedule must be arranged rationally, and all engineering entities shall make reasonable arrangements for working time, and engineering activities after 22:00 hours through 8:00 hours the next day shall be strictly prohibited, except as required by the proposed project.
- Prior to implementing noisy works, warn the affected population and provide additional explanation if required;
- Locate generators and other noisy equipment away from sensitive receptors;
- Arrange temporary barriers (screens) between a significant noise source and the receivers, if necessary. The screens can be arranged by using a variety of structures (e.g., shields made from wood materials). The quality of noise protection depends on the material type and thickness of the boards. For instance:
  - Fencing by pine boards (with thickness of 30mm 12 Dba);
  - Fencing by oak boards (with thickness of 45mm 27 Dba);
- If necessary, equip personnel with proper protective equipment;
- Frequently switch personnel deployed at noisy works to reduce cumulative exposure;
- Instruction of the personnel prior to the beginning of construction works and then, after every six months;
- Special training can be provided by supervision company related to project-specific noise requirements, specifications, and/or equipment operations, including measurement of construction-related noise levels that may be required to meet the contract specifications.
- As for implementation of the works nearby sensitive receptors including residential, educational and medical facilities, if the noise, vibration and dust level exceeds the permissible level, the construction works must be stopped, and additional mitigation actions must be executed. The construction works will not be resumed unless the noise level reaches the norms.
- In case of complaints, record them and take appropriate action to address them.

255. Source control is, in general, the most effective form of noise mitigation and involves controlling a noise source before it is able to emit potentially offensive noise levels. Construction noise is typically generated by two source types: (i) Stationary equipment; and (ii) Mobile equipment.

256. Less noisy equipment: One of the most effective methods of diminishing the noise impacts caused by individual equipment is to use less noisy machinery. By specifying and/or using less noisy equipment, the impacts produced can be reduced or, in some cases, eliminated. Source control requirements may have the added benefits of promoting technological advances in the development of quieter equipment.

257. Mufflers: Most construction noise originates from internal combustion engines. A large part of the noise emitted is due to the air intake and exhaust cycle. Specifying the use of adequate muffler systems can control much of this engine noise.

258. Shields: Employing shields that are physically attached to the particular piece of equipment is effective, particularly for stationary equipment and where considerable noise reduction is required.

259. Aprons: Sound aprons generally take the form of sound absorptive mats hung from the equipment or on frames attached to the equipment. The aprons can be constructed of rubber, lead-filled fabric, or PVC layers with possibly sound absorptive material covering the side facing the machine. Sound aprons are useful when the shielding must be frequently removed or if only partial covering is possible.

260. Enclosures: Enclosures for stationary work may be constructed of wood or any other suitable material and typically surround the specific operation area and equipment. The walls could be lined with sound absorptive material to prevent an increase of sound levels within the structure. They should be designed for ease of erection and dismantling.

261. In some situations, such as in urban areas or on isolated sections of a project it may be beneficial and necessary to construct barriers adjacent to the work area or at the right-of-way. These can take the form of natural shielding, temporary shielding, and/or permanent shielding.

262. Temporary abatement techniques include the use of temporary and/or movable shielding for both specific and nonspecific operations. Some mobile shielding is capable of being moved intact or being repeatedly erected and dismantled to shield a moving operation. An example of such a barrier utilizes noise curtains in conjunction with trailers to create an easily movable, temporary noise barrier system.

263. Special training can be provided by Supervision Company related to project-specific noise requirements, specifications, and/or equipment operations, including measurement of construction-related noise levels that may be required to meet the contract specifications.

264. The working time and construction schedule must be arranged rationally, and all engineering entities shall make reasonable arrangements for working time, and engineering activities after 22:00 hours through 8:00 hours the next day shall be strictly prohibited, except as required by the proposed project.

265. As for implementation of the works nearby sensitive receptors including residential, educational and medical facilities, if the noise, vibration and dust level exceeds the permissible level, the construction works must be stopped, and additional mitigation actions must be executed. The construction works will not be resumed unless the noise level reaches the norms.

266. The construction Company (CC) shall provide instrumental measurement and monitoring of noise and vibration levels during the construction phase and implement mitigation measures to ensure that noise and vibration levels are kept at the acceptable range as it will be defined in the Noise and vibration Management Plan.

#### Impact at operation phase

267. No noise and vibration propagation are expected in the operation phase.

#### F. Water quality

#### Impact at construction stage

268. During implementation of the project the risk of surface and ground water contamination is of minimum level. The nearest water body river Rioni flows 4.5 km from the project area. The ground water may be contaminated due to improper placement of the excavated soil, poor management of construction camp, and improper storage of construction materials and leakage of fuel and lubricates from construction machinery.

#### Mitigation

269. The following mitigation measures shall be implemented:

- Where works are in progress, erosion control and sedimentation facilities including sediment traps and straw bale barriers, or combinations thereof will remain in place;
- Lubricants, fuels and other hydrocarbons will be stored at least 50 m away from water bodies.
- Topsoil stripped material shall not be stored where natural drainage will be disrupted.
- Solid wastes will be disposed of properly (not dumped in streams).

270. During the construction phase the Construction Company (CC) will be required to construct, maintain, remove and reinstate as necessary temporary drainage works and take all other precautions necessary for the avoidance of damage to properties and land by flooding and silt washed down from the works. The Construction Company (CC) will responsible for ensuring that no construction materials or construction waste block existing drainage channels within the project site.

#### Impact at operation phase

271. No risks of surface water contamination are expected during operational phase.

#### G. Soil Quality and Topsoil Management

#### Impact at construction stage

272. Soil pollution may occur as a result of spills, improper waste management, oil leakages from the old outdated techniques or other actions.

273. Soil pollution may occur due to the relocation or replacement of the underground infrastructure on the project sites, as a result of an accidental damage of the pipe(s) or improper management of the polluted soil.

274. Topsoil loss may occur as result of earthworks such as land clearance works, grading, excavations.

275. The area for the re-cultivation defined by the project is 810 m2 for restoration/reclamation of the territory. In total, the volume of topsoil to be removed is 150 m3. The topsoil removed in the project area will be fully used for further restoration purposes.

#### 276. Topsoil removal coordinates

| Longitude   | Latitude    |
|-------------|-------------|
| X-42.650890 | Y-42.256728 |
| X-42.650824 | Y-42.256990 |
| X-42.651332 | Y-42.257052 |
| X-42.651415 | Y-42.256794 |

#### 277. Topsoil storage coordinates

| Longitude   | Latitude    |
|-------------|-------------|
| X-42.650910 | Y-42.257318 |
| X-42.650940 | Y-42.257163 |
| X-42.651446 | Y-42.257249 |
| X-42.651393 | Y-42.257431 |

#### Mitigation

278. The following practices will be adopted to minimize the risk of soil contamination and topsoil loss:

- The top soil of about 0.2-0.3 m depth shall be removed and stored separately during excavation work, and after the construction of the main trunk the same soil shall be replaced on the top, in unpaved areas;
- In order to avoid the topsoil erosion, the height of fill must not exceed 2 m and the inclination of the fill slope must not exceed 45°;
- In case of storing the topsoil for long, measures must be taken to maintain its qualitative properties. Periodic loosening or grass sowing is meant;
- Subject to advance consent of the local self-governance authorities, the excess topsoil if remained will be used at other project sites or handed over to the appropriate authorities.
- Use of non-faulty construction techniques and vehicles;
- In case of spills of oil/lubricants, the spilled product will be localized/cleaned in the shortest possible time.
- The appliances creating the risk of ground water pollution when in operation will be equipped with drip pans;
- The vehicles must be preferably washed at private car washing areas;
- Using temporal water diversion channels;
- Filling the holes in a timely manner.

### Impact at operation phase

279. No risks of soil contamination are expected during operational phase

### H. Biological Environment

#### Impact at construction stage

280. The impacts on vegetation during construction phase are not envisaged.

### Mitigation

281. If trees cutting or replanting will become necessary during the project implementation, the Construction Company (CC) will inventor the trees to be cut down or to be replanted before starting the construction and submit to MEPA (for Red Listed tree species) and Kutaisi City Hall (for trees not included in Red List) for obtainment tree cutting permission. The permission document will include the compensation measures based on the presented inventory. Plantations in the ration of at least 1:3 for ordinary trees and 1:10 for red listed trees (Government of Georgia regulations). The same replacement ratio of 1:10 for near threatened or vulnerable species as defined by the IUCN Red List will also apply. Cutting of endangered or critically endangered species will not be allowed. The compensation fees will be paid within the scope of the project as well as compensation activities will be implemented by the Construction Company (CC). The trees shall be cut under supervision of designated specialist.

282. If species of interest are present, if possible, an alternative site should be considered. If no alternate site is available, IA shall coordinate with the MEPA for the translocation of the animals.

283. Cutting existing trees during the construction of a kindergarten in the Kutaisi City does not require a special permit. According to the results of the assessment, the construction area is not distinguished by the abundance of trees and plants. Species of protected plants included in the Red List are also not observed.

#### Impact at operation phase

284. No risk of damage of biological environment is expected.

#### I. Waste Management

#### Non-hazardous waste

285. Non-hazardous construction waste will generate on the construction area and will be collected by Construction Company (CC)'s workers. Storage of such wastes in area close to settlement and untimely or improper disposal may impact on air quality, dust generation and disturbance of neighboring settlements. In addition, waste from packing materials and woods also will be generated.

286. Non-hazardous construction waste shall be managed according to the project specific waste management plan. Inert construction waste can be used for backfilling activities according to written agreement with local authority. All other types of non-hazardous waste must be disposed on the landfill according to the written agreement with landfill management unit. Most probably all inert waste will be used at the site for backfilling purposes.

287. Disposal of construction wastes both on the sites and at the temporary storage facilities has to meet the following requirements:

- Place of disposal of the waste must be enclosed;
- The waste must not have access to drainage water;
- Waste must be immediately removed from the working sites;
- Waste can be transferred only to a certified Construction Company (CC).

288. Municipal solid wastes and waste waters will be generated at the construction/camp site. Mainly this is rubbish, plastic or glass bottles, glasses, waste food, etc. Improper wastes management may cause the spread of infectious diseases, emergence of insects and parasites in construction/camp site. In addition, it may lead to conflict with local population.

289. Municipal waste should be collected both by the specially assigned personnel and the workshop workers on the area. Approximate total amount of municipal waste is 4000 kg per year. The waste will be placed into 0.24 m<sup>3</sup> plastic containers and disposed at the Kutaisi Municipal landfill according to the agreement with Solid Waste Management Company. The following should be taken into account:

- Generation of dust should be avoided;
- Plastic containers should be closed to prevent spread of the smell and also to avoid contact of rodents and insects with the waste.
- The personnel involved in the handling of hazardous and non-hazardous waste will undergo specific training in waste handling, treatment and storage;
- Burning of waste on any construction site is forbidden.

#### Hazardous waste

290. No large amounts of hazardous waste are expected to originate in the project construction phase. Approximate total amount of hazardous waste is 60 kg per year. This waste must be handed over to the Construction Company (CC) having the relevant license. During construction phase hazardous wastes may be generated from vehicle operation as well as on construction camp.

291. Hazardous waste will be temporarily stored at the dedicated place at the construction site and transferred to licensed company for final disposal.

292. Hazardous waste must be collected and temporarily placed in the pre-selected, agreed area with consideration of requirements applicable to each waste type. The area allocated for temporary storage of hazardous waste shall have special preventive measures implemented, in particular, containers shall have secondary containment and no mixing of hazardous waste with any other waste shall be allowed. Hazardous waste containers shall be checked for tightness. The staff involved in hazardous waste management shall be trained in waste management and safety issues. The waste shall be removed every 3 days.

293. Since there are no landfills for hazardous waste available in Georgia, this category waste must be handed over to authorized Construction Company (CC) for utilization. For hazardous waste agreement with company authorized for treatment (deactivation, incineration) or re-use in other technological processes will be signed.

294. Soil polluted with petroleum hydrocarbons because of accidental small-scale fuel/oil spills (leakages) can be remediated onsite (e.g., in situ bioremediation). Larger spills (less likely to be the case from experience with other similar projects) must be localized, contaminated soil removed by authorized Construction Company (CC) for remediation. New, clean soil must be

introduced, followed by re-cultivation. It is recommended to involve an authorized company for this service.

295. Construction Company before start construction activities shall prepare a project specific Waste Management Plan. The plan shall generally include:

- information about waste generated (in particular about its origin, and types, composition and amount of waste defined in the List of Waste);
- information on the measures to be taken for the prevention of waste generation and its recovery, especially in the case of hazardous waste;
- a description of the method for separation of waste generated, in particular of hazardous waste, from the other waste;
- methods and conditions for the temporary storage of waste;
- waste treatment methods applied and/or information on persons to whom waste is transferred for further treatment.

#### **Medical Waste**

296. Medical waste may be generated in the Medical Care and Control Point and belongs to hazardous waste category. This waste is collected in special plastic boxes which shall be hermetically closed and is transferred to a certified Company for farther incineration.

#### J. Traffic

#### Impacts and mitigations during construction

297. A traffic control and operation plan will be prepared together with the local traffic management authority prior to construction. The plan shall include provisions for diverting or scheduling construction traffic to avoid morning and afternoon peak traffic hours, regulating traffic at road crossings with an emphasis on ensuring public safety through clear signs, controls and planning in advance;

298. Construction sites. Clear signs will be placed at construction sites in view of the public, warning people of potential dangers such as moving vehicles, hazardous materials, excavations etc. and raising awareness on safety issues. Heavy machinery will not be used after daylight and all such equipment will be returned to its overnight storage area/position before night. Site will secure, discouraging access by members of the public through appropriate fencing whenever appropriate.

#### Impacts During Operation

299. The impact on the operation phase will be related to the increase in traffic on access road to the kindergarten, which shall be regulated by installation of clear signs.

#### K. Archaeological and Cultural Heritage Sites

300. Land clearance works, grading and excavations are associated with the risks of damaging underground archaeological remnants. Such kind of the impact is minimal on the project site which.

301. In case of finding any artefacts of potential archaeological value, following steps are taken:

- Construction workers are obliged to stop works and immediately report to the Archaeological Supervisor.
- Archaeological supervisor reports to the Chief Engineer at site and requests to stop activities at the site of finding. Archaeological supervisor executes first checking of the finding and the site where finding was made;
- In case the finding has no potential archaeological value, the Archaeological Supervisor reports to the Chief Engineer and the works are restarted. Appropriate record regarding the case is made in record book.
- In case the finding is estimated as potential archaeological relic, the Archaeological Supervisor reports to Chief Engineer of the Construction Company (CC) and to MDF Environmental Specialist (and supervising company / Engineer) requesting to stop construction activities and to inform the Ministry of Education, Science, Culture and Sport of Georgia about the incident.
- Chief Engineer of the Construction Company (CC) also reports to MDF informing about the stopped operations and requesting immediate engagement of Ministry of Education, Science, Culture and Sport of Georgia.
- Ministry of Education, Science, Culture and Sport of Georgia will assign expert or group of experts and conduct necessary archaeological works at the site to identify the problem.
- In simpler cases, after removal of the movable artefacts, fixing materials and conducting other required works, the experts of the of Ministry of Education, Science, Culture and Sport of Georgia will issue decision on recommencement of stopped construction works.
- In exclusive cases of valuable and spatially spread findings, the Ministry of Education, Science, Culture and Sport of Georgia may issue request to relocate the project works on a safe distance from the archaeological site.

# L. Health and Safety Risks for Local Community

302. There is invariably of safety risks when substantial construction works are conducted in an urban area and precautions will thus be needed to ensure the safety of both workers and citizens.

303. The civil works Construction Company (CC) will be required to develop health and safety management plan prior to construction works. The management plan also will cover occupational health and safety risks.

304. Community safety has to be maintained during construction and a program for traffic safety needs to be continued during its operations. Below are the impacts and measures concerning over all community safety.

| Project Potential Impacts on | Recommended Mitigation Measures |
|------------------------------|---------------------------------|
| Community Safety             | and Monitoring Activities       |
| Pre-Construction:            |                                 |

| Community awareness for Safety – Local people's safety should be upheld and maintained | For community wealth and safety, it shall be<br>made sure that: (i) drinking water demand will<br>not compete with adjacent communities; and (ii)<br>there shall be adequate protection to the general<br>public, including safety barriers and fences and<br>marking of hazardous areas with warning signs<br>and information banners.                     |
|--|---|
| Construction Phase:  |   |
| Traffic Safety   | It is important that truck drivers and equipment<br>operators understand the importance of<br>maintaining road safety especially at road<br>junction points. Safety traffic signs and warning<br>lights should be installed at appropriate<br>locations.  |
| Electrical Systems – Safety in relocating them is important                            | During construction the Construction Company<br>(CC) shall ensure that all power lines be kept<br>operational, this may include the provision of<br>temporary transmission lines while existing poles<br>and lines are moved. The only exception to this<br>item will be during periods of blasting when HV<br>power lines will be switched off for safety. |

### M. Occupational Health and Safety Risks

305. Worker's safety during construction is important. Health and safety at workplace and during execution of work should be among the Construction Company (CC) work policy. The following items address overall worker's safety which is necessary to be considered by the Project (Table 20).

306. Safety measures and regulations associated with COVID 19 prevention and its spread out shall be implemented. General recommendations for the construction sector regarding the infection (COVID 19) caused by the new corona virus (SARS-CoV-2) approved the order #01-227/o of the Minister of Internally Displaced Persons from the Occupied Territories, Labor, Health and Social Affairs of Georgia shall be strictly followed.

| Project Potential Impacts<br>on Worker's Safety   | Recommended Mitigation Measures and Monitoring Activities  |  |  |
|---|--|--|--|
| Pre-Construction  |  |  |  |
| Provision of PPE – Workers<br>should be adequately<br>protected when performing<br>work at the site | For health and safety protection of workers the following shall be provided:   |  |  |
|   | Adequate health care facilities (including first aid facilities) within construction sites;  |  |  |
|   | • Training of all construction workers in basic sanitation and health care issues, general health and safety matters, and on the specific hazards of their work; |  |  |
|   | • PPE for workers, such as safety boots, helmets, gloves, protective clothing, goggles, and ear protection in accordance with legal legislation;                 |  |  |

| Workers Safety Awareness<br>– Workers should know the<br>risks and hazards of the job<br>and should be advised and<br>reminded accordingly   | Construction Company (CC) has to prepare Health and Safety Plan<br>(HSP) and Emergence Response Plan (ERP) as per ADB requirements<br>before commencement of construction activities reflecting anti COVID-<br>19 measures.<br>The Construction Company (CC) shall hire a qualified health and safety<br>expert who will provide safety training to the staff according to the<br>requirements of the individual work place. Prior to the commencement of<br>works, the work site personnel shall be instructed about safety rules for<br>the handling and storage of hazardous substances (fuel, oil, lubricants,<br>bitumen, paint etc.) and also the cleaning of the equipment. In<br>preparation of this the Construction Company (CC) shall establish a<br>short list of materials to be used (by quality and quantity) and provide a<br>rough concept explaining the training / briefing that shall be provided for<br>the construction personnel.  |
|--|---|
| Construction   |   |
| Worker Health & Safety –<br>Risks and hazards of work<br>are real day-to-day<br>occurrence. Hence, health<br>and safety should be taken<br>seriously for the general<br>welfare of the workers.  | The Construction Company (CC) shall be responsible for provision of: (i)<br>Safety Training Program. A Safety Training Program is required and<br>shall consist of an Initial Safety Induction Course. All workmen shall be<br>required to attend a safety induction course within their first week on Site<br>and Periodic Safety Training Courses.; (ii) Safety Meetings. Regular<br>safety meetings will be conducted on a monthly basis and shall require<br>attendance by the safety representatives of Sub-contractors unless<br>otherwise agreed by the Engineer; (iii) Safety Inspections. The<br>Construction Company (CC) shall regularly inspect, test and maintain all<br>safety equipment, scaffolds, guardrails, working platforms, hoists,<br>ladders and other means of access, lifting, lighting, signing and guarding<br>equipment. Lights and signs shall be kept clear of obstructions and<br>legible to read. Equipment, which is damaged, dirty, incorrectly<br>positioned or not in working order, shall be repaired or replaced<br>immediately; and (iv) Safety Equipment and Clothing. Safety equipment<br>and protective clothing are required to be available on the Site at all<br>material times and measures for the effective enforcement of proper<br>utilization and necessary replacement of such equipment and clothing,<br>and all construction plant and equipment used on or around the Site<br>shall be fitted with appropriate safety devices. The Construction<br>Company (CC) shall coordinate with local public health officials and shall<br>reach a documented understanding with regard to the use of hospitals<br>and other community facilities.<br>Construction Company (CC)s will undertake measures to reduce sexual<br>exploitation, abuse and harassment (SEAH) during construction. |
| Sub-Construction Company<br>(CC)'s / Suppliers<br>EMP Compliance – As part<br>of the work force in the<br>project, the sub-Construction<br>Company (CC)s should be<br>instructed and contractually<br>compelled to comply with the<br>EMP. | All sub-Construction Company (CC)s/ suppliers will be supplied with copies of the SSEMP. Provisions will be incorporated into all sub-<br>contracts to ensure the compliance with the SSEMP at all tiers of the sub-contracting. All sub-Construction Company (CC)s will be required to appoint a safety representative who shall be available on the Site throughout the operational period of the respective sub-contract unless the Engineer's approval to the contrary is given in writing. In the event of the Engineers approval being given, the Engineer, without prejudice to their other duties and responsibilities, shall ensure, as far as is practically possible, that employees of sub-contractors of all tiers are conversant with appropriate parts of the SSEMP.   |

# **Construction Camps**

307. The establishment of Construction Company (CC)'s work camp may cause adverse impacts if various aspects such as liquid and solid waste management, topsoil, equipment maintenance, materials' storage, and provision of safe drinking water are not addressed properly.

308. To ensure that potentially resulting impacts are kept at a minimum the Construction Company (CC) will be required to prepare the following plans or method statements:

- Camp site management plan;
- Layout plan of the work camp including a description of all precautionary measures proposed to avoid potential adverse impacts on the receiving environment (surface and ground water, soils, ambient air, human settlement);
- Waste management plan covering the provision of garbage bins, regular collection and disposal in a hygienic manner, as well as proposed disposal sites for various types of wastes (e.g., domestic waste, used tires, etc.) consistent with applicable national regulations; and
- Description and layout of equipment maintenance areas and lubricant and fuel storage facilities including distance from the nearest surface water body is up to 4.5 km. Storage facilities for fuels and chemicals will be located at a safe distance to the water body. Such facilities will be bounded and provided with impermeable lining to contain spillage and prevent soil and water contamination.
- These plans will be approved by the Engineer prior to beginning of construction activities.

#### Impact assessment due to COVID-19

309. The projects' construction/civil works will involve the work force, together with suppliers and supporting functions and services. The work force may comprise workers from national, regional, and local labor markets. They may need to live in on-site accommodation, lodge within communities close to work sites or return to their homes after work. There may be different subcontractors permanently present on site, carrying out different activities, each with their own dedicated workers. Supply chains may involve international, regional and national suppliers facilitating the regular flow of goods and services to the project (including supplies essential to the project such as fuel, and water). As such there will be also regular flow of parties entering and exiting the site: support services, such as catering, cleaning services, equipment, material and supply deliveries, and specialist sub-contractors, brought in to deliver specific elements of the works.

310. Given the complexity and the concentrated number of workers, the potential for the spread of infectious disease in projects involving construction is serious, as are the implications of such a spread. Project may experience large numbers of the work force becoming ill, which will strain the project's health facilities, and have implications for local emergency and health services and may jeopardize the progress of the construction work and the schedule of the project. Such impacts will be exacerbated where a work force is large and/or the project is in remote or under-serviced areas. In such circumstances, relationships with the community can be strained or difficult and conflict can arise, particularly if people feel they are being exposed to disease by the project or are having to compete for scarce resources. The project must also exercise appropriate precautions against introducing the infection to local communities.

311. The Government of Georgia has adopted the special procedure on acting in conditions of the pandemic - the Temporary Sanitarian Norms and Rules (SanN&R) # 0372-20 "On organization of performance of state agencies and other organizations, commercial entities in limited measures condition due to pandemic COVID-19". The document was approved by the Agency on Sanitarian Epidemiological Well-Being (3rd edition), May 11, 2020. The SanN&R provides general requirements and specific requirements for different sectors: pharmacy, public transport, markets, construction sites etc.

312. According to GoG, the managers of organizations are personally responsible for compliance with the SanN&R. All works have to be organized in order to ensure: (i) preventing the introduction of infection into the organization; (ii) taking measures to prevent the spread of coronavirus infection (COVID-19) in teams and organizations; (iii) implementation of organizational and technical measures to prevent infection of workers; and (iv) other organizational measures to prevent infection of workers.

313. The rules present requirements for safe transportation of workers, organizing medical examination at the entrance points, provision with disinfection equipment and disinfectants, catering facilities, construction camps, etc. Also, the document describes requirements on organizing an isolator in medical centers (if any) in case a patient is identified with a high fever or with individual symptoms of an acute respiratory viral infection (lack of smell, dry cough, malaise, etc.) and isolating them from the work team.

314. All managers have to conduct introductory training for new workers and routine training for working staff. The rules provide an action plan for cases when workers have COVID-19 symptoms.

315. GoG provides specific norms for construction sites. The section pays special attention to dust and provides recommendations for dust generation mitigation and protection. The rules provide a list of Personal Protection Equipment for COVID-19.

316. The document also provides instruction on communication with local health care institutions for organizing regular medical examination of workers and mobilization in case of identification of infections.

#### Mitigation measures

317. During pandemic risk works must be organized in accordance with the pending Temporary Sanitarian Norms and Rules. Cases of infection and undertaken actions must be properly recorded and reported.

318. The main mode of transmission, which is through the air, will be considered in the DED and Construction Company (CC) SSEMPs. Disinfection and containment will follow WHO's interim guidance on water sanitation, hygiene and waste management for the COVID19 virus and to be considered in the DED to avoid and risks of diseases or illnesses to the workers and the community. Operators should be trained on the guidance on water, sanitation and hygiene risks and practice to avoid and minimize the exposure of the work area and the community to biological hazards. For example, the document provides discussions on how to protect against viruses in sewage and drinking water by understanding: (i) COVID19 transmission, (ii) persistence of the COVID19 virus on drinking water, sewage and on surfaces, (iii) keeping water supplies safe and (iv) safely managing wastewater and focal waste. Focus should be also be given on ventilation in indoor spaces, masking, and physical distancing. Special attention should be paid to eating – if possible, workers should eat outdoors, in a well-ventilated indoor space, or at different times.

# VIII. INFORMATION DISCLOSURE, CONSULTATION AND PARTICIPATION

### A. Stakeholder Consultations

319. As confirmed by social due diligence findings, there are no LAR impacts identified and subsequently the current project has no AP's. The main stakeholders are local resident(s) living near the subproject site and Kutaisi local government. All these stakeholders have already been contacted using distant communication channels (via personal computer, mobile phone).

320. The first consultation was carried out on June 3rd, 2020 by technical team. Meeting was held with the representatives of Kutaisi Municipality and local residents. Due to the COVID 19 outbreaks and related restrictions, public consultation meeting was conducted in the social network (via Viber. Main purpose of the meeting was keeping stakeholders abreast of the sub-project related planned activities, the expected negative impacts on the natural and social environment and the ways and means of preventing them. The participants were provided with contacts of designated focal persons from MDF and local government in case of any additional detail information request about the project as well as about GRM: Mr. Irakli Japaridze Communication Consultants (MDF) 593 16 55 77 and Kutaisi Mayor's office: 595250309 or (0431) 24 26 51. For more details on the consultation process see Appendix B.

321. Prior to the meeting, representatives of City Hall and local residents were informed through announcements, disseminated in Kutaisi Municipality Building and at public places (e.g., bus stations, drug stores, shops) (see Appendix B). The identified Key Stakeholders (owning property and living in the adjacent to the project) have been personally contacted by phone about the planned online meeting by the Communication Consultant – Irakli Japaridze.

322. Due to circumstances formed throughout the world related to the virus outbreak (COVID 19), social distancing has been applied amongst the population and public consultations in the course of infrastructural projects implementation may become the source of virus spreading. Therefore, it is essential the alternative sources of communication with the stakeholders be found in order not to violate the recommendations issued by the World Health Organization (WHO) and the Government of Georgia (GoG). It is of high importance also that public and direct consultations with all stakeholders are held in order to have the stakeholders and other locals, residing at the Municipality to be thoroughly informed of current and planned infrastructural projects and social and environmental matters related to the referenced projects. Applying of that method will enable them to not only receive the information by means of various sources, but also to participate directly in discussions, ask the questions and be involved in ongoing processes. Due to general development of internet network and its availability in many resided areas throughout Georgia, people have access to many social networks and apply them successfully in their everyday lives. Hence, it is possible to hold the future public consultations in the remote mode by applying of available internet social networks and various communication applications. It will depend also on network and internet applications, being used by local residents. Updated IEE/EMP should be disclosed locally for at reasonable time prior to consultations in an accessible place for the stakeholders to ensure to allow the public time to read, look for information or consult experts, and form opinions.

323. Therefore, updated and final IEE reports shall be posted on MDF and ADB websites and hardcopies be available at MDF office and the town calls of the respective subproject areas.

324. Updated and final IEE reports in Georgian and English Languages are disclosed on MDF and ADB websites and updated version will be made available on MDF and ADB websites upon approval of ADB.

325. Periodic Public information campaigns via different communication channels, to explain the project details to a wider population will be conducted in cooperation with local selfgovernment bodies <sup>17</sup>. Public disclosure meetings will be conducted at key project stages to inform the public of progress and future plans. Prior to start of construction, the IA will issue Notification on the start date of implementation in information banners placed public places (pharmacy, public transport, markets, construction sites). A board showing the details of the project will be displayed at the construction site for the information of public.

### **B. Grievance Redress Mechanisms**

#### ADB's accountability and grievance redress mechanism

ADB's website presents the Accountability Mechanism (AM) as a forum where people 326. adversely affected by ADB-assisted projects can voice and seek solutions to their problems and report alleged non-compliance of ADB's operational policies and procedures. ADB remains firmly committed to the principle of being accountable for complying with its operational policies and procedures and solving problems of project-affected people and ensures high standards of accountability, transparency, openness, and public participation. The AM policy of 2012 which, as presented on the website (http://www.adb.org/documents/accountabilitymechanism-policy-2012), is designed to: (i) Enhance ADB's development effectiveness and project quality; (ii) Be responsive to the concerns of project-affected people and fair to all stakeholders; (iii) Reflect the highest professional and technical standards in its staffing and operations; (iv) Be as independent and transparent as possible; and (v) Be cost-effective, efficient, and complementary to the other supervision, audit, quality control, and evaluation systems at ADB. ADB executes the tasks via the problem-solving function, which assists people who are directly, materially, and adversely affected by ADB-assisted projects to find solutions to their problems. Construction Company (CC) shall inform the affected persons on the ADB as an alternative opportunity for solving of problems.

327. Public participation, consultation and information disclosure undertaken as part of the update IEE process have discussed and addressed major community concerns. Continued public participation and consultation has been emphasized as a key component of successful project implementation. As a result of this public participation and safeguard assessment during the initial stages of the project, major issues of grievance are not expected. However, unforeseen issues may occur. In order to settle such issues effectively, an effective and transparent channel for lodging complaints and grievances should be established, inspired by the problem-solving function of ADB's guidelines and policies.

328. In the event of a grievance, the basic stages established for redress are (to be further refined during the detailed design stage):

**Stage 1:** If a concern arises during construction, the Affected Person (AP) tries to resolve the issue of concern directly with the Construction Company (CC)/Operator. If successful, no further follow-up is required.

<sup>&</sup>lt;sup>17</sup> Time and venue of proposed consultations will be widely advertised in the web page of IA other notices displayed in LSG offices and other public places well advanced.

**Stage 2:** If the AP is not satisfied with the reply in Stage 1, he/she can appeal to the government after receiving the reply in Stage 1 and the government must give a clear reply within 2 weeks.

**Stage 3:** If again a solution cannot be reached, each party can take the case to court according to applicable legislation. The court verdict will be final and binding for all parties.

#### Georgian grievance redress process

329. In projects implemented by the MDF, a grievance resolution is viewed as a two-stage process. The first stage involves locally available means, such as discussing the concern with Deputy Resident Engineer or Construction Company (CC), on site focal point from Construction Supervision Consultant (CSC)/Construction Company (CC), or/and writing to local municipality for resolution of grievances on the spot. The grievance redress mechanism shall deal with the issues such as the amount of compensation, loss of access roads, etc. as well as the losses and damages caused by construction works, e.g., temporary or permanent occupation of land by the Construction Company (CC). Therefore, the grievance redress mechanism shall be in place by the time the MDF starts negotiations with the APs and shall function until completion of construction.

330. The grievance redress procedure of Stage 1 is an informal tool of dispute resolution allowing the complainants and project implementation team to resolve any disagreement without formal procedures, procrastination and impediments. The experience of resettlement in projects implemented by MDF shows that such informal grievance redress mechanisms help solve most of the complaints without formal procedures (i.e., without using the procedures specified in the Administrative Code or litigation). This mechanism enables unimpeded implementation of the Project and timely satisfaction of complaints. At this stage, complaints shall be reviewed by the Construction Company (CC) who should notify the Construction Supervision Company (CSC) and IA about the case. If the complaint is not resolved at the field-level stage, a committee body of Local Self-Government will discuss and address the complaints accordingly. If the complainant is not satisfied, the grievance redress mechanism should assist them in lodging an official compliant in accordance with the procedures of Stage 2 (the plaintiff should be informed of his/her rights and obligations, rules and procedures of making a complaint, format of complaint, terms of complaint submission, etc.).

331. Stage 2 – review of complainant's complaint. Within the MDF a Grievance Redress Commission (GRC) has already been established for the whole period of the project implementation. GRC shall review written complaints of complainants, which were not satisfied at Stage 1. At stage 2 the complainant's complaint will be resolved. The above mentioned GRM procedures do not deprive the plaintiff the right to sue in the court directly. The maximum time allowed for the procedure is 5 months.

332. The present procedures are developed specifically for the purposes of Stage 2 process of grievance resolution by the GRC. The purpose of these GRC Procedures is to make MDF more accessible to project-affected communities and to help ensure efficient resolution of project-related complaints.

333. Upon receipt of the complaint, it will be registered at the reception of MDF. The complainant shall be given a receipt evidencing submission of his/her complaint with the MDF. The receptionist will direct the complaint to the Director of MDF, who shall screen all incoming claims and within 5 working days of receipt of such claim by the reception office, direct the appropriate claims to the Safeguards Unit. The Safeguards unit will register the complaint in its electronic database. Upon registration in the database the complaint will be assigned a number.

334. After registration of the complaint in the database of Safeguards Unit, the Safeguards unit will notify the complainant in writing (letter, and/or email) that the complaint has been received, registered, and forwarded to the project team for action as well as the number assigned to the complaint and the contact information for further queries and clarifications.

335. Within 15 working days of registration of the complaint in the database, the Safeguards unit will: (i) Determine if additional information and/or documents necessarily need to be provided by the complainant, and if so, request the complainant in writing to submit additional information/documents; (ii) Obtain relevant and necessary information internally, from MDF's various departments or from project partners; (iii) Decide on the date when the complaint shall be presented to the GRC for hearing; (iv) Inform the complainant of such date, if necessary; and (v) Update the status of the complaint in the database.

336. GRC Hearings shall be held at least once a month. Any complaint must be heard within two months after its registration at MDF reception. The agenda of the GRC hearing, with a list of complaints to be reviewed at that hearing, shall be set in advance. Such an agenda, together with a short brief/summary on each complaint, shall be sent to each member of the GRC at least 3 working days prior to the date of the GRC hearing.

337. The staff member responsible for each complaint shall first present a short description/summary of the complaint, and then answer any questions the GRC members may have. Final decisions based on the deliberations and discussions are made by the Committee by the majority of votes. If needed, the complainant may be invited to the hearing to present evidence related to the case. Copies of the minutes from the hearing shall be provided to the relevant IFI.

338. The decision adopted by the committee shall be signed by the Executive Director within 5 working days of such hearing. The final decision shall contain a timeline of its implementation. If MDF's decision fails to satisfy the aggrieved APs, they can pursue further action by submitting their case to the appropriate court of law.

339. The complaints and grievances will be addressed through the process described below in Figures 11 **Error! Reference source not found.** Figure 12 includes the Grievance Form. Complaints will also be accepted by any ADB office such as a resident mission, regional office or representative office, which will forward them unopened to the CRO.

Complaints Receiving Officer, Accountability Mechanism

Asian Development Bank Headquarters

6ADB Avenue, Mandaluyong City 1550, Philippines

E-Mail: amcro@adb.org

Figure 13 Grievance Redress Mechanism

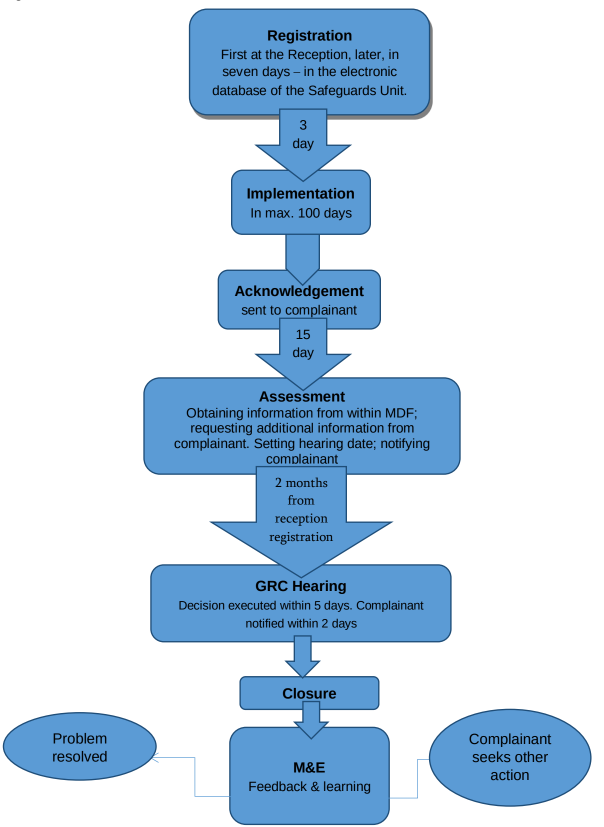


Figure 14 Grievance Form

| #   |   |  |  |
|---|---|--|--|
| Full Name,<br>Surname   |   |  |  |
| Contact<br>Information  | Postal address:                                 |  |  |
| Please, fill in how<br>you want to be<br>contacted (post,<br>telephone, e-mail) | <ul> <li>Telephone:</li> <li>E-Mail:</li> </ul> |  |  |
| telephone, e-maily  |   |  |  |
| Preferred contact language  | □ Georgian                                      |  |  |
|   | English   |  |  |
|   | □ Russian                                       |  |  |
|   |   |  |  |
| Description of Griev  | ance / Claim: What happened? What do you claim? |  |  |
|   |   |  |  |
| Negotiation Date:   | Decision after the negotiation:                 |  |  |
|   |   |  |  |
|   |   |  |  |
| What is the reason o  | f your claim?                                   |  |  |
|   |   |  |  |
| Signature:  |   |  |  |
| Date:   |   |  |  |

# IX. ENVIRONMENTAL MANAGEMENT AND MONITORING PLAN

# A. Environmental Management Plan (EMP)

340. The Environmental Management Plan (EMP) documents the impacts identified in the report, the actions required to mitigate those impacts to acceptable levels in accordance with the Georgian legal requirements and the ADB safeguard policy, and the monitoring activities that are to be undertaken as part of the project to confirm that the mitigation actions have been effective in achieving their objectives or to initiate corrective actions required.

341. The EMP also details the institutional arrangements and capacities that currently exist, or that will be put in place as part of the project implementation, to ensure that the environmental due diligence (including the EMP) has comprehensively considered both the national and ADB requirements for environmental protection, has identified all likely environmental impacts and proposed appropriate mitigation measures, and has the systems in place to ensure that effective procedures for environmental monitoring and control of the project impacts and mitigation measures are implemented throughout the life of the project.

342. The environmental impacts associated with project have been detailed above in the chapter F of this IEE. Mitigation measures required to address the impacts identified in the IEE have been summarized in each of the relevant sections covering the physical, biological and socio-economic environment affected by the project (chapter F). The impacts identified and the specific mitigation measures proposed to address them have been consolidated into the environmental mitigation plan presented in Table in a form of matrix, which includes time frames, responsibilities and where applicable, estimated costs for each measure.

343. The environmental management plan specifies the need for the civil works Construction Company (CC) to provide its own detailed Site-Specific Environmental Management Plan (SSEMPs,) based on current EMP, but supplemented with the description of the schedule of planned activities, persons responsible for implementation of EMP and monitoring, as well as with method statements for spillage control and construction waste management.

- 344. The required plans will include:
  - (i) Site-Specific Environmental Management Plan (SSEMP);
  - (ii) Traffic Management Plan;
  - (iii) Noise and Vibration Management Plan;
  - (iv) Waste Management Plan (WMP);
  - (v) Health and Safety Management Plan including COVID-19 prevention at worksites;
  - (vi) Emergency Response Plan (ERP);
  - (vii) Camp Site Management Plan;
  - (viii) Post-Construction Audit Report.

345. The Construction Company (CC) will furthermore be required to employ full time Environment, Health and Safety (EHS) staff responsible for preparing the SSEMP, and prepare other plans, compliance with safeguard requirements, implementation of the SSEMP and other contractual provisions related to EHS, addressing site-level complaints/grievances from communities, implementation of any corrective action, coordination with information to MDF (IA) and the Construction Supervisory Consultant (CSC).

346. The Construction Company (CC) will also be required to document pre-works conditions of sites, address field- and/or site-level complaints/grievances, submit monthly monitoring reports to IA/CSC provide engineering and administrative control to ensure safety and health of workers and communities, support IA/CSC in raising awareness on safeguards, health and safety and labor standards, and to follow any recommendations of the project supervision consultants.

347. According to the detailed engineering design, generation of ACM is not expected.

348. The CC shall manage health and safety risks for the local community in accordance with IFC's EHS Guidelines for the Community Health and Safety.

349. The civil works Construction Company (CC) will be required to develop a health and safety management plan prior to construction works. The management plan will also cover occupational health and safety risks.

350. The CC is required for post-construction clean-up and reinstatement of worksites to preworks condition or better. The IA's confirmation notice that all works and clean-up have been satisfactory shall be part of "Acceptance of Works" and condition for payment.

351. Prior final acceptance of works, the CC shall develop post-construction audit report, that includes the following information but not limited to:

- (i) Main executed civil works under this Project;
- (ii) Project organization and management team;
- (iii) Environmental audit and its methodology;
- (iv) Audit findings;
- (v) Conclusion and Recommendations.

#### Implementation Arrangements and Responsibilities

352. The main institutions that will be involved in implementation of the SSEMP and monitoring are the implementing agency (IA), the Construction Supervisory Consultant (CSC) the Construction Company (CC) and to a lesser extent the Ministry of Environmental Protection and Agriculture. The IA and CSC are responsible for ensuring monitoring of the project implementation at the construction stage. Ministry of Environmental Protection and Agriculture has the authority for periodic audits but should not be considered as a party responsible for monitoring according to this updated IEE and EMPs.

353. MDF, as the IA, will be responsible for the day-to-day management of the project including monitoring implementation of the SSEMP. Management of environmental issues is carried out by MDF through Environmental and Resettlement Unit, established in October 2014. From that time, the number of Environmental and Resettlement team members has been increased from 6 to 11 and currently consists of: Head of Unit, 3 environmental safeguards specialists, one social safeguards and gender specialist, one Beneficiary Relations Specialist, one resettlement and GIS specialist, 2 resettlement specialists and two ADB's individual consultants (one on resettlement issues and the other for communication matters), who also are the members of Environmental and Resettlement Unit.

354. MDF's Environmental and Social Specialists responsibilities are as follows:

- i. Review REA checklists and assign categorization based on ADB SPS 2009 and EARF;
- ii. Submit updated IEE to ADB for approval and disclosure in ADB website;

- iii. Ensure IEEs are updated/revised based on detailed engineering design (DED) and recommendations of technical studies;
- iv. Ensure approved IEEs are disclosed in IA websites and relevant information posted in public areas accessible and understandable by local people;
- v. Ensure the draft IEE/EMP will be disclosed locally prior to consultations in an accessible place;
- vi. Ensure IEEs and EMPs are included in the bid documents and contracts;
- vii. Ensure all necessary clearances, permits, consents, NOCs, etc are obtained prior to commencement of works and compliance to the provisions and conditions during implementation;
- viii. Organize an induction course for the training of Construction Company (CC)s preparing them on EMP implementation, environmental monitoring requirements related to mitigation measures; and taking immediate actions to remedy unexpected adverse impacts or ineffective mitigation measures found during the course of implementation;
- ix. Assist in addressing any grievances brought about through the GRM;
- x. Direct/instruct project consultants to document and develop good practice construction guidelines to assist the Construction Company (CC) in implementing the provisions of IEE and EMP;
- xi. Direct/instruct project consultants the review of the Construction Company (CC) implementation plans (including SSEMPs and Corrective Action Plan [CAP]) to ensure compliance with ADB SPS and applicable government rules and regulations;
- xii. Coordinate the conduct of technical studies such as but not limited to HIAs, inventory of asbestos-containing materials (ACMs) if found in subproject sites, vibration studies, noise level studies and/or biodiversity assessment;
- xiii. Conduct periodic public consultation and information dissemination campaigns;
- xiv. Address any grievances in a timely manner as per the GRM; and
- xv. Issue clearance for Construction Company (CC) post-construction activities as specified in the EMP.
- xvi. Coordinate with national and state level government agencies;
- xvii. Coordinate with consultants and Construction Company (CC) on mitigation measures involving the community and affected persons and ensure that environmental concerns and suggestions are incorporated and implemented. Review monthly monitoring reports submitted by project consultants and Construction Company (CC) and prepare and submit SAEMR to ADB; and
- xviii. If necessary, prepare CAP and ensure implementation of corrective actions to ensure no environmental impacts and non-compliances to ADB SPS requirements and loan assurances.

355. **Environment Specialist in CSC.** The CSC will include an Environmental Specialist with the following main responsibilities:

(i) Prepare REA Checklists, baseline environmental surveys to support screening and categorization per EARF for submission to IA;

- (ii) Prepare IEEs and technical studies of subsequent subprojects;
- (iii) Oversee day-to-day implementation of EMPs by Construction Company (CC), including compliance with all government rules and regulations;
- (iv) Support IA in the review and clearance of Construction Company (CC) SSEMP, including but not limited to subplans, EHS personnel, budget, constructions methodology, and implementation schedule;
- (v) Conduct field-level verification of the Construction Company (CC) pre- and postwork site conditions and submit confirmatory report to IA;
- (vi) Conduct inspections on Construction Company (CC) implementation of SSEMP and compliance with government rules and regulations;
- (vii) Ensure Construction Company (CC) comply with health and safety requirements per approved SSEMP's Health and Safety Management Plan;
- (viii) Conduct investigations on grievances/complaints, incidents and accidents;
- (ix) Assist IA in addressing any grievances in a timely manner as per the GRM;
- (x) Address field-level grievances/complaints and prepare report to IA;
- (xi) Monitor corrective actions as required in CAPs, and ensure non-compliances are resolved immediately and are not occurring repeatedly;
- (xii) Prepare recommendations for Construction Company (CC) repeated noncompliances on safeguards and EHS requirements;
- (xiii) Submit monthly environmental monitoring reports to IA;
- (xiv) Undertake tasks as mutually agreed with the IA.

356. The Construction Company (CC) is obligated to follow the IEE/EMP and good construction practice. In order to meet this obligation, a Construction Company (CC) shall establish an environmental management team and procedures. The Construction Company (CC) will appoint a full time Environmental Manager (EM) to be a senior member of the construction management team based on site for the duration of the contract.

- 357. Key responsibilities of the Construction Company (CC) are as follows:
  - Preparing the Site-Specific Environmental Management Plan (SSEMP) for endorsement by Supervision Consultant and approval by the IA
  - Ensuring the SSEMP is implemented effectively throughout the construction period. (iii) Coordinating community relation issues through acting as the Construction Company (CC)'s community relations focal point (proactive community consultation, complaints investigation and grievance resolution);
  - Establishing and maintaining site records of: (i) weekly site inspections using checklists based on the SSEMP; (ii) environmental accidents/incidents including resolution activities; (iii) environmental monitoring data including instrumental environmental monitoring if needed; (iv) non-compliance notifications issued by the CSC; (v) Corrective action plans issued to the CSC in response to non-compliance notices; (vi) Community relations activities including maintaining complaints register; (vii) Monitoring reports; (viii) Monthly reporting of SSEMP compliance and community liaison activities; and (ix) Ad-hoc reporting to the Employer's Engineer of environmental incidents/spillages including actions taken

to resolve issues of Specific Environmental Management Plan (SSEMP);

- Implement occupational Health and safety requirements, including COVID 19 prevention measures.
- Implement site clean-up measures after civil works finalization; Ensure that there is sufficient budget allocation for environmental safeguards, sub-contractor is aware and follow EHS requirements and reporting.

358. The Construction Company (CC) shall undertake measures will be taken to reduce sexual exploitation, abuse and harassment (SEAH) during construction and operations. The Construction Company (CC) are encouraged to engage local labors to the extent possible.

359. Following the award of the contract and prior to construction commencing the Construction Company (CC) will review the EMP and develop this into a detailed Site-Specific Environmental Management Plan (SSEMP) that amplifies the conditions established in the EMP that are specific for the project, the tasks involved and schedule of construction activities. The SSEMP will identify persons who will be responsible for supervising the work within the Construction Company (CC)'s team. The SSEMP will include a matrix of mitigation measures corresponding to specific activities. As a stand-alone document the SSEMP will be supplemented with method statements for spillage control and construction waste management. The spillage control method statement includes proper location and organization of fuel storage, filling stations and vehicle washing sites.

360. The SSEMP also will include a monitoring plan and a reporting program corresponding to the requirements of the EMP. The SSEMP will be submitted and approved by IA.

361. In addition to creating the SSEMP additional topic specific EMPs will be developed by the Construction Company (CC) (e.g., waste management plan, traffic management plan, topsoil management plan, camp management plan, etc.). In addition, at key locations a site-specific EMP may also be developed.

362. Prior to the onset of construction, the Construction Company (CC) will prepare a Traffic Management Plan. The developed plan will be agreed with the supervising company. The construction permit will be issued and approved by the construction supervising company and IA.

363. The Construction Company (CC) is responsible for ensuring that all sub-contractor abide by the conditions of the SSEMP.

# Reporting

364. Semi-annual Environmental Monitoring Reports (EMRs) are to be submitted within 1 month at the end of each reporting period by the IA to the ADB. Quarterly project progress reports also should have a section on environmental safeguard compliance. Semi-annual EMRs should be a concise report with respect to compliance with EMP/SSEMP requirements that will be submitted by the IA with assistance from the CSC. The report will contain the following sections: (i) Details of any environmental incidents; (ii) Status of all non-conformances identified during audits and inspections that are identified by non-compliance notices; (iii) Complaints from the public and proactive community relations activities; (iv) Monthly Accident Report; (v) Waste volumes, types and disposal; (vi) Details of any environmental iscoveries; (viii) Details of any ecological issues; (ix) Other relevant environmental issues; and (x) Action plan for corrective measures.

365. The Construction Company (CC) will have a duty to immediately report to the CSC if any serious environmental breach has occurred during construction e.g., clearing of sensitive areas, serious oil spills, etc.

366. The Construction Company (CC) provides the CSC with monthly reports including review of the environmental and social aspects of the Construction Company (CC)'s performance, as well as any HSE issues. In case of any serious accident or repeated violation requiring immediate reaction of the IA and authorities, the CSC will send appropriate notice to the IA immediately.

367. MDF as the Implementing Agency will submit semi-annual monitoring reports to the ADB reflecting project progress and compliance with the safeguard's requirements. The quarterly reports will include short explanatory note of MDF specialists.

368. ADBs responsibilities in regard to implementation of environmental safeguards requirements for the project include: undertaking occasional auditing of the SSEMP implementation and due diligence as part of an overall project review mission; and if required, provide advice to the MDF in carrying out its responsibilities to implement the SSEMP for the project.

369. Within MDF are the environmental and social specialist and several monitoring officers included in staffing. Although day-to-day quality control of works will be outsourced to the engineering supervisor of works, the MDF should have in-house human resources staff member to oversee performance of such technical supervisors and to work out decisions to address issues which the supervisor may bring up for the MDF's attention.

#### Environmental documents and records

370. The Construction Company (CC) is obliged to submit and agree on the following documents and records to the supervision consultant:

- a. Site-Specific Environmental Management Plan (SSEMP)
- b. Traffic Management Plan
- c. Noise and Vibration Management Plan
- d. Waste Management Plan (WMP)
- e. Health and Safety Management Plan including COVID-19 prevention at worksites
- f. Emergency Response Plan (ERP)
- g. Camp Site Management Plan
- h. Post-Construction Audit Report.

371. In addition, the Construction Company (CC) shall keep and use the following records in practice during the construction: (i) Plan and schedule of the works to accomplish; (ii) List of machines and equipment needed for construction; (iii) Records related to the occurring environmental problems; (iv) Records about waste management issues; (v) Written marking of areas of waste disposal and waste transportation instructions issued by the local authority; (vi) Records about the supplies of necessary materials and their consumption; (vii) Complaints log books; (viii) Incident registration logs; (ix) Reports about the correction actions; (x) Logs of equipment control and technical maintenance; and (xi) Reports about the personnel training.

# Costs of implementation

372. *Waste Management.* All types of waste must be managed according to the project specific Waste Management plan. Waste must be transported for disposal on identified landfill or transferred to licensed companies. Transportation, waste disposal on Kutaisi landfill, as well as transfer of hazardous waste to licensed companies is associated with certain costs.

373. *Monitoring*. The Construction Company (CC) will undertake noise, vibration and emissions measurements. Measurement results will be submitted to CSC.

374. Occupational and Community H&S. The Construction Company (CC) shall hire a qualified health and safety specialist who will provide safety training to the staff according to the requirements of the individual workplace. Prior to commencement of works, the work site personnel shall be instructed about safety rules for the handling and storage of hazardous substances (fuel, oil, lubricants, bitumen, paint etc.).

375. *Staff.* The Construction Company (CC) will appoint a full time Environmental Manager (EM) to be a senior member of the construction management team based on-site for the duration of the contract.

376. The construction company will responsible for envisaging the implementation cost of the EMP, including the proposed mitigation measures (and additional activities, if any), and surveys (if required by the MDF and IEE) in their project budget. Implementation of the IEE/EMP is obligatory for the Construction Company (CC). The Construction Company (CC) shall be aware that the IEE require updating.

| ltem  | Unit Cost | Total Cost  | Remarks  |
|---|-----------|---|--|
| Updating the IEE for the<br>detailed design   | -         | -   | -  |
| Baseline Parametric<br>Measurements (at least 2<br>points)                          | \$ 100    | \$ 200  | To be conducted by the<br>Construction Company (CC)<br>for noise-vibration, air<br>emissions, dust (and water, if<br>necessary) measurements |
| Monthly Parametric<br>Measurements (at least 2<br>points)                           | \$ 200    | Monthly for the<br>entire construction<br>period            | Tests to be conducted by the<br>Construction Company (CC)<br>at 2 points   |
| Environmental Management<br>Specialist (CSC)  | \$ 2,500  | Monthly for the<br>entire construction<br>period            | The costs are included in the contract signed between MDF and CSC and no additional costs will occur.  |
| Environmental Specialist<br>(Construction Company (CC))                             | \$ 1, 500 | Monthly for the<br>entire construction<br>period            | The costs will be included in<br>the contract signed between<br>MDF and Construction<br>Company (CC).  |
| Construction dust and noise barriers (if needed)                                    | \$ 5 000  | \$ 5 000  | To be installed by<br>Construction Company (CC)<br>at construction sites,<br>temporarily if needed   |
| Anti-COVID measures (hiring<br>of doctor and nurse for the<br>regular check-ups and | \$ 400    | Monthly for the<br>entire construction<br>period (depending | Training should be conducted for all persons   |

Table 23 Environmental Management Costs

| Item   | Unit Cost | Total Cost   | Remarks                          |
|--|-----------|--|----------------------------------|
| establishing designated<br>quarantine area, purchasing of<br>necessary PPEs, sanitizers,<br>handwashing facilities, face<br>masks, etc.) |           | on COVID<br>situation in the<br>country and<br>globally) | involved in construction process |

## Table 24 Environmental Management Matrix

## **Pre-Construction Phase**

| Type of work                                    | Potential negative<br>impact   | Mitigation Measures   | Responsibility               | Supervision                                    |
|---|--|---|------------------------------|--|
| Pre-construction<br>survey of project<br>site   | Disruption of<br>construction works<br>and damage to<br>environment due to<br>unforeseen<br>circumstances on<br>project sites<br>revealed at<br>construction phase | <ul> <li>Survey of all new infrastructure locations including camp, construction yard. Prioritize areas within or nearest possible vacant space in the project location; If it is deemed necessary to locate elsewhere, consider sites that will not promote instability and result in destruction of property, vegetation, and drinking water supply systems; Do not consider residential areas.</li> <li>Take extreme care in selecting sites to avoid direct disposal to water body (river near intake) which will inconvenience the community</li> <li>The constriction Construction Company (CC) shall conduct the following surveys:</li> <li>Noise and vibration – baseline</li> <li>Air pollution – baseline</li> </ul> | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |
| Development of required plans                   | Damage to<br>environment and<br>workers health due<br>to the absence of<br>required plans  | <ul> <li>Site Specific Environment Management Plan (SSEMP);</li> <li>Site Specific health and safety plan.</li> <li>Traffic management plan;</li> <li>Noise and vibration management plan;</li> <li>Waste management plan;</li> <li>Emergency response plan</li> <li>Camp site management plan</li> </ul>   | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |
| Obtaining of all required permits, licenses and | Damage to<br>environment due to<br>unauthorized use of   | <ul> <li>Licenses for inert material extraction or purchase document</li> <li>Agreement on construction waste disposal on the nearest landfill</li> </ul>   | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,        |

| Type of work  | Potential negative<br>impact                         | Mitigation Measures   | Responsibility               | Supervision                                    |
|---|--|---|------------------------------|--|
| approvals   | natural resources,<br>waste disposal,<br>pollution   | <ul> <li>Agreement on hazardous waste disposal</li> </ul>   |                              | MDF  |
| Designation of<br>safeguards staff<br>and providing of<br>required trainings                            | Environmental,<br>social and H&S non-<br>compliances | <ul> <li>Designation of Environmental and H&amp;S specialists;</li> <li>Providing of trainings as defined by IEE.</li> <li>Undertaking measures to reduce sexual exploitation, abuse and harassment (SEAH) during construction</li> </ul>   | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |
| Notification of<br>local population<br>on civil works<br>commencement                                   | Potential conflicts<br>with local residents          | Installation of information banner regarding project and indicate<br>contact persons; Dissemination of information regarding duration<br>of upcoming works.<br>Periodic Public information campaigns via different communication<br>channels,<br>Prior to start of construction, issuing notification on the start date of<br>implementation in information banners placed public places<br>(pharmacy, public transport, markets, and construction sites).<br>A board showing the details of the project will be displayed at the<br>construction site for the information of public. | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |
| Improper<br>assessment of<br>bidders'<br>environmental<br>capacity                                      | Environmental,<br>social and H&S non-<br>compliances | Bids evaluation needs to be done with consideration of: capacity of bidders to meet EMPs requirements, proposing adequate budget efficient for implementation EMP, existence of good practice in environmental performance within other similar projects;   | MDF                          |  |
| Generation of<br>different potential<br>environmental<br>impacts due to<br>changes in<br>design, layout | Environmental,<br>social and H&S non-<br>compliances | If any changes in the project design will take place, the IEE has to be updated accordingly.  | MDF                          |  |

## **Construction Phase**

| Type of work  | Potential negative<br>impact   | Mitigation measure  | Responsibility               | Supervision                                    |
|---|--|---|------------------------------|--|
| Preparatory<br>works:<br>mobilization of the<br>temporal<br>infrastructure,<br>transport and<br>construction<br>appliances and<br>equipment and<br>mechanisms | Emissions of<br>harmful<br>substances into the<br>atmospheric air,<br>propagation and<br>noise propagation | <ul> <li>Ensure proper state of maintenance of buildings, machinery and vehicles to minimize exhaust emissions. Smoke emitting vehicles and equipment shall not be allowed and shall be repaired or removed from the project;</li> <li>Earthwork operation to be suspended when the wind speed exceeds 20 km/h in areas within 500 m of any community;</li> <li>Undertake immediate repairs of any malfunctioning construction vehicles and equipment.</li> </ul> | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |
| needed for  | Risks of pollution   | Use of non-faulty construction techniques and vehicles.   |                              |  |
| construction.   | of ground waters<br>and soils  | <ul> <li>Equipping the territory with sewage, stormwater and treatment<br/>systems at the initial construction stages.</li> </ul>   |                              |  |
|   |  | <ul> <li>Limiting the perimeter of the oil products supply reservoirs to<br/>prevent the propagation of the pollutants in case of emergency<br/>spills.</li> </ul>  |                              |  |
|   |  | • Discharge of any kind of untreated wastewater into the rivers is to be prohibited.  |                              |  |
|   |  | <ul> <li>Making the water-proof layers over the surfaces of the storing areas.</li> </ul>   |                              |  |
|   | Negative visual-<br>landscape change   | <ul> <li>Temporal structures, materials and waste will be placed at<br/>locations far and not visible from the visual receptors.</li> </ul>   |                              |  |
|   |  | <ul> <li>The color and design of the temporal structures will be chosen to<br/>suit the environment.</li> </ul>   |                              |  |
|   |  | <ul> <li>Demobilization of the temporal infrastructure and re-cultivation<br/>works following the completion of the works.</li> </ul>   |                              |  |
|   | Risks of safety of<br>local people and<br>personnel  | <ul> <li>Use of non-faulty construction techniques and vehicles;</li> <li>Fencing the camp territories right at the initial stage of the construction;</li> </ul>   | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |

| Type of work                       | Potential negative<br>impact  | Mitigation measure   | Responsibility               | Supervision                                    |
|------------------------------------|---|--|------------------------------|--|
|                                    |   | <ul> <li>Installing the safety signs along the perimeter of the territory.</li> </ul>  |                              |  |
|                                    |   | • Protecting the perimeter of territory and controlling the movement of foreign people in the area.  |                              |  |
|                                    |   | <ul> <li>Equipping the personnel with PPE.</li> </ul>  |                              |  |
|                                    |   | <ul> <li>Equipping the camps with first aid kits;</li> </ul>   |                              |  |
|                                    |   | Ensuring electrical safety.  |                              |  |
|                                    |   | <ul> <li>Keeping an incident registration log.</li> </ul>  |                              |  |
|                                    |   | <ul> <li>Personnel training at the initial stages.</li> </ul>  |                              |  |
| Accomplishing the earth works. The |   | •  |                              |  |
| removal of the<br>topsoil          | Noise propagation,<br>emissions of dust<br>and combustion<br>products | <ul> <li>Use of non-faulty construction techniques and vehicles;</li> <li>Accomplishing the noisy works during the day as far as possible;</li> <li>Running the vehicle drives at minimal speed.</li> </ul>  | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |
|                                    | Vibration   | In vibration persists for some time at a location (but below the threshold), mitigation in the surrounding properties should be done in terms of regular consultations and disseminating information leaflets consisting of construction activities schedule | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |
|                                    | Loss of topsoil and degradation of sites                              | <ul> <li>Cutting the topsoil and piling it in isolation from the lower soil<br/>layer and other materials.</li> </ul>  | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,        |
|                                    |   | <ul> <li>In order to avoid the topsoil erosion, the height of fill must not<br/>exceed 2 m and the inclination of the fill slope must not exceed<br/>45 degrees</li> </ul>   |                              | MDF  |
|                                    |   | • Water-diversion channels will be made along the perimeter of the topsoil fill and will be protected against the scattering by the wind blow;   |                              |  |

| Type of work | Potential negative<br>impact                             | Mitigation measure   | Responsibility               | Supervision   |
|--------------|--|--|------------------------------|---|
|              |  | • In case of storing the topsoil for long, measures must be taken to maintain its qualitative properties. Periodic loosening or grass sowing is meant.   |                              |   |
|              | Risks of pollution<br>of ground waters.                  | <ul> <li>Use of non-faulty construction techniques and vehicles;</li> <li>In case of spills of oil/lubricants, the spilled product will be localized/cleaned in the shortest possible time.</li> <li>The appliances creating the risk of ground water pollution when in operation will be equipped with drip pans;</li> <li>The vehicles must be preferably washed at private car washing areas;</li> <li>Using temporal water diversion channels;</li> <li>Filling the holes in a timely manner.</li> </ul>   | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF  |
|              | Accidental damage<br>to the<br>archaeological<br>objects | <ul> <li>In case of finding any artefacts, stopping the works immediately and informing the technical supervisor or the Client;</li> <li>Renewing the works only after the formal instruction is received from the technical supervisor or the Client.</li> </ul>  | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF<br>National<br>Agency to<br>protect<br>cultural<br>environment |
|              | Personnel safety<br>risks<br>And anti-COVID<br>measures  | <ul> <li>Construction Company (CC)s including sub-contractors are required to carry out COVID-19 risk assessment and update the SEMPs, health and safety plans (HSP) and emergency response plans (ERP) to be aligned with any relevant government regulations and guidelines on COVID-19 prevention and control, or in the absence of these, aligned with international good practice guidelines as issued by World Health Organization.</li> <li>Using relevant ventilation system during digging;</li> <li>Observing labor safety rules during the drilling;</li> </ul> | Construction<br>Company (CC) |   |

| Type of work | Potential negative<br>impact | Mitigation measure   | Responsibility | Supervision |
|--------------|------------------------------|--|----------------|-------------|
|              |                              | <ul> <li>Equipping the personnel with PPE;</li> <li>Develop an emergency action plan outlining the measures to be taken to prevent the spread of the virus, as well as the measures to be taken in case of suspicion of the virus.</li> <li>Post information about COVID-19 prevention measures in the workspace;</li> </ul> |                |             |
|              |                              | <ul> <li>Place de-barriers at the entrance of the living room / dining room,<br/>as appropriate;</li> </ul>  |                |             |
|              |                              | <ul> <li>Ensure hand hygiene in the workplace and inform employees;</li> </ul>   |                |             |
|              |                              | <ul> <li>Periodically, several times a day, provide natural ventilation of<br/>enclosed spaces / storerooms;</li> </ul>  |                |             |
|              |                              | <ul> <li>Disinfect frequently used work equipment, inventory, work tools<br/>and workplaces at regular intervals;</li> </ul>   |                |             |
|              |                              | • Ensure that the workspace is arranged in such a way that<br>employees and / or other persons in the workspace do not<br>encounter any obstacles during the work (including timely<br>cleaning of the facility and timely removal of construction waste);   |                |             |
|              |                              | <ul> <li>Placement of containers for wipes or other hygienic waste used<br/>by employees and visitors; Include Construction site standard<br/>operating procedures (SOP) in health and safety plan</li> </ul>  |                |             |
|              |                              | <ul> <li>Disinfection and containment shall follow WHO's interim<br/>guidance on water sanitation, hygiene and waste management<br/>for the COVID19 virus;</li> </ul>  |                |             |
|              |                              | • Consider in the DED and Construction Company (CC) SSEMPs the main mode of transmission (by air) and mitigation measures to focus on ventilation in indoor spaces, masking, and physical distancing.  |                |             |
|              |                              | <ul> <li>Special attention should be paid to eating – if possible, workers<br/>should eat outdoors, in a well-ventilated indoor space, or at<br/>different times.</li> </ul>   |                |             |

| Type of work   | Potential negative<br>impact  | Mitigation measure   | Responsibility               | Supervision                                    |
|----------------|---|--|------------------------------|--|
|                |   | • The SSEMP must discussions on how to protect against viruses<br>in sewage and drinking water by understanding: (i) COVID19<br>transmission, (ii) persistence of the COVID19 virus on drinking<br>water, feces, and sewage and on surfaces, (iii) keeping water<br>supplies safe and (iv) safely managing wastewater and fecal<br>waste.  |                              |  |
|                |   | • Operators should be trained on the guidance on water, sanitation<br>and hygiene risks and practice to avoid and minimize the<br>exposure of the work area and the community to biological<br>hazards.  |                              |  |
|                |   | <ul> <li>The main mode of transmission, which is through the air, will be considered in the DED and Construction Company (CC) SSEMPs. Focus should be also be given on ventilation in indoor spaces, masking, and physical distancing.</li> <li>Special attention should be paid to eating – if possible, workers should eat outdoors, in a well-ventilated indoor space, or at different times.</li> </ul>  |                              |  |
| Transportation | Noise propagation,<br>emissions of dust<br>and combustion<br>products | <ul> <li>Use of non-faulty construction techniques and vehicles;</li> <li>Limiting the driving speeds;</li> <li>Maximally limiting the use of public roads and searching for and using alternative routes.</li> <li>Watering the working surfaces in dry weather.</li> <li>Duly covering the vehicle body during the transportation of dusty materials.</li> <li>Informing the population about the forthcoming intense vehicle movement.</li> </ul> | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |
|                | Damage to the local road surfaces                                     | <ul> <li>Limiting the movement of heavy techniques along the public road as much as possible;</li> <li>Restoring all damaged road sections as much as possible to make the roads available to the people, also other local</li> </ul>  | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |

| Type of work          | Potential negative<br>impact                            | Mitigation measure  | Responsibility               | Supervision                                    |
|-----------------------|---|---|------------------------------|--|
|                       |   | infrastructure, and agricultural lands to at least their pre-works conditions upon completion of construction.  |                              |  |
|                       | Overloaded<br>transport flows,<br>limited movement      | <ul> <li>Selecting an optimal bypass to the working area;</li> <li>Installing road signs and barriers at necessary locations; limiting the movement of heavy techniques along the public road as much as possible;</li> <li>Using flagmen in case of intense traffic;</li> <li>Making temporal bypasses;</li> <li>Informing the population about the time and periods of intense transport operations.</li> </ul>   | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |
|                       | Risks of safety of local people and personnel           | <ul> <li>Use of non-faulty construction techniques and vehicles;</li> <li>Driving the vehicles with admissible speeds.</li> <li>Minimizing the use of the roads crossing the settled areas;</li> <li>Limiting the traffic on holidays</li> </ul>  | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |
| Construction<br>works | Deterioration of<br>ambient air;<br>Noise and vibration | <ul> <li>Use water spray or install dust screen enclosures;</li> <li>Timely removal of all debris and construction waste from the site;</li> <li>Watering or cover temporary storage waste;</li> <li>Development and implementation of Noise and Vibration<br/>management plans; implementation of appropriate<br/>measurement in accordance with the plan; apply mitigation<br/>measures</li> <li>Use of non-faulty construction techniques and vehicles;</li> <li>Accomplishing the noisy works during the day as far as possible;</li> <li>If vibration persists for some time at a location (but below the<br/>threshold), mitigation in the surrounding properties should be<br/>done in terms of regular consultations and disseminating</li> </ul> | Construction<br>Company (CC) | Construction<br>Supervision<br>Company,<br>MDF |

| Type of work                    | Potential negative<br>impact                              | Mitigation measure  | Responsibility               | Supervision                 |
|---------------------------------|---|---|------------------------------|-----------------------------|
|                                 |   | information leaflets consisting of construction activities schedule;  |                              |                             |
|                                 |   | <ul> <li>Turn off equipment/vehicles when not in use and limit engine<br/>idling to 5 minutes.</li> </ul>   |                              |                             |
| Waste<br>management             | Irregular<br>propagation of                               | Delivering the construction and other necessary materials only in needed quantities.  | Construction<br>Company (CC) | Construction<br>Supervision |
|                                 | waste,<br>environmental<br>pollution                      | <ul> <li>Re-using the waste as much as possible, including the use of<br/>inert materials for make the roadbed.</li> </ul>  |                              | Company,<br>MDF             |
|                                 |   | <ul> <li>Arranging the temporal waste storage areas and equipping them<br/>with relevant signs.</li> </ul>  |                              |                             |
|                                 |   | Assigning the duly qualified personnel for waste management.  |                              |                             |
|                                 |   | Instructing the personnel.  |                              |                             |
|                                 |   | <ul> <li>Identification of dump sites for inert and constriction waste disposal and ensuring proper permissions;</li> <li>Ensuring materials and wastes to be removed are disposed in proper manner and disposal sites are authorized by the government. No dumping of materials/wastes should be allowed.</li> <li>If ACMs are found in the subproject zone, the amount and content of the waste shall be identified; the asbestos containing waste management plan shall be developed and included in the SSEMP; the waste is to be removed from the area and safely disposed under the prepared plan.</li> </ul> |                              |                             |
| Post-Construction<br>Activities | Pollution<br>Negative impact on<br>the project visibility | <ul> <li>Reinstatement to pre-works condition or better</li> <li>Confirmation from Employer/Engineer on satisfactory<br/>reinstatement and no pending actions to address non-<br/>compliances</li> </ul>  | Construction<br>Company (CC) | MDF                         |
|                                 |   | <ul> <li>Confirmation from Employer/Engineer on compensation for<br/>damage to persons or property</li> </ul>   |                              |                             |

| Type of work | Potential negative<br>impact      | Mitigation measure   | Responsibility          | Supervision |
|--------------|-----------------------------------|--|-------------------------|-------------|
|              |                                   | •  |                         |             |
|              | Post-construction<br>Audit Report | <ul> <li>(i) Developing of Post-construction Audit Report that includes<br/>the following information but not limited to:</li> </ul> | Construction<br>Company | MDF, CSC    |
|              |                                   | a. Main executed civil works under this Project;   | (CC)                    |             |
|              |                                   | b. Project organization and management team;   |                         |             |
|              |                                   | c. Environmental audit and its methodology;  |                         |             |
|              |                                   | d. Audit findings;   |                         |             |
|              |                                   | e. Conclusion and Recommendations.   |                         |             |
|              |                                   |  |                         |             |

## **Operation phase**

| Type of work  | Expected negative<br>impact                           | Mitigation measure   | Responsible entity |
|---|---|--|--------------------|
| Exploiting the<br>rehabilitated<br>infrastructure in a<br>common mode | Noise propagation                                     | <ol> <li>Implementing relevant noise standards and requirements in<br/>populated areas.</li> </ol>   | Kutaisi City Hall  |
|   | Waste propagation;<br>propagation of oil<br>products. | <ol> <li>Regular cleaning of the rehabilitated infrastructure;</li> <li>Regular cleaning and repairing of water channels and pipes</li> </ol>  | Kutaisi City Hall  |
|   | Emergency risks                                       | <ol> <li>Permanent control of the technical state of the infrastructure and<br/>accomplishing the relevant rehabilitation measures immediately after<br/>any damage.</li> <li>Equipping the access road with relevant road signs;</li> </ol> | Kutaisi City Hall  |
| Planned repairs<br>and preventive                                     | Propagation of polluting                              | 1. In order to avoid the dissipation of the materials used to reparation, the relevant works must be planned in an expedient manner.   | Kutaisi City Hall  |

| Type of work | Expected negative impact   | Mitigation measure | Responsible entity |
|--------------|--|--------------------|--------------------|
| works        | substances (water,<br>soil pollution)<br>during the repairs<br>and replacement |                    |                    |

## B. Environmental Monitoring Plan (EMP)

377. As the previous chapters of the updated IEE report note, there are risks of certain impacts on some environmental receptors during the activity. One of the preconditions for reducing the negative nature and value is the correct management of the strict and well-planned activity under strict supervision (environmental monitoring).

378. An environmental monitoring plan is presented in Table 25, which outlines the activities and responsibilities associated with monitoring the effectiveness of the proposed mitigation plan and ensuring compliance with the recommendations of the IEE.

379. The monitoring methods incorporate visual observation and measurements. The monitoring program describes the monitoring parameters, time and frequency of monitoring, and collection and analysis of monitoring data. The size of monitoring depends on the value of the expected impact/risk.

380. The environmental monitoring plan must cover the issues, such as:

- Assessment of the baseline of environment;
- Identification of the reasons for changes in the environment and evaluation of the outcomes;
- Identification of the correction measures when the target values cannot be reached;
- Regular supervision over the degree and dynamics of the impact of the activity on the environment;
- Compliance with the legal requirements for impact intensity;
- Control over the set parameters associated with significant ecological aspects;
- Prevention and timely identification of the possible violations related to ecological aspects or emergencies during the activity.

381. The following are subject to the regular observation and evaluation in the course of environmental monitoring:

- Atmospheric air and noise;
- Water;
- Soil;
- Biodiversity;
- Labor conditions and meeting the safety standards, etc.

## Table 25 Environmental Monitoring Plan

| What?  | Where?  | How?   | When?                                 | Who   |
|--|---|--|---------------------------------------|---|
| (Is the parameter to monitor)?                 | (Is the parameter to monitor)?                        | (Must the parameter be monitored)?   | (Frequency or duration of monitoring) | (Is responsible for monitoring)?                                      |
| baseline                                       | •   |  | •                                     |   |
| Required plans                                 | • CC's Office and<br>Documentation                    | <ul> <li>Checking, the following plans are developed:</li> <li>Site-Specific Environmental Management Plan (SSEMP)</li> <li>Traffic Management Plan</li> <li>Noise and Vibration Management Plan</li> <li>Waste Management Plan (WMP)</li> <li>Health and Safety Management Plan including COVID-19 prevention at worksites</li> <li>Emergency Response Plan (ERP)</li> <li>Camp Site Management Plan</li> </ul> | Prior commencement of civil works     | Construction<br>Company (CC) EHS/<br>environmental<br>specialist; CSC |
| Required permits,<br>licenses and<br>approvals | <ul> <li>CC's Office and<br/>Documentation</li> </ul> | <ul> <li>Checking the following permits are obtained:</li> <li>Licenses for inert material extraction or purchase document</li> <li>Agreement on construction waste</li> </ul>   | • Regularly                           | Construction<br>Company (CC) EHS/<br>environmental<br>specialist; CSC |

| Designation of<br>safeguards staff<br>and providing of<br>required trainings | <ul> <li>CC's Office and<br/>Documentation</li> </ul> | <ul> <li>disposal on the nearest landfill</li> <li>Environmental and H&amp;S specialists are designated;</li> <li>Trainings as required by the CSC are provided</li> </ul>  | • Regularly  | Construction<br>Company (CC) EHS/<br>environmental<br>specialist; CSC |
|--|---|---|--|---|
| Notification of local<br>population on civil<br>works<br>commencement        | • CC's Office and Documentation                       | <ul> <li>Information banner<br/>regarding project<br/>and indicate contact<br/>persons is placed;</li> <li>Information<br/>regarding duration<br/>of upcoming works<br/>is disseminated;</li> <li>Periodic Public<br/>information<br/>campaigns via<br/>different<br/>communication<br/>channels are<br/>conducted;</li> <li>Prior to the start of<br/>construction,<br/>notification on the<br/>start date of<br/>implementation in<br/>information banners<br/>are placed public<br/>places (A board<br/>showing the details<br/>of the project will be<br/>displayed at the<br/>construction site for</li> </ul> | <ul> <li>Prior Commencement of civil works</li> <li>Regularly</li> </ul> | Construction<br>Company (CC) EHS/<br>environmental<br>specialist; CSC |

|  |  | the information of public   |   |  |
|--|--|---|---|--|
| Dust propagation,<br>exhaust fumes<br>NO <sub>x</sub> , SO <sub>2</sub> , CO     | <ul> <li>Construction camp;</li> <li>Construction site;</li> <li>Transportation routes;</li> <li>The nearest Buildings</li> <li>Sensitive receptors</li> </ul>   | Instrumental measurement  | <ul> <li>Checking dust propagation –<br/>during the intense operations and<br/>vehicle movement, particularly in<br/>dry and windy weather.</li> <li>Checking the technical state - at<br/>the start of the working day;</li> <li>Instrumental measurement - in<br/>case there are complaints</li> </ul>  | Construction<br>Company (CC) EHS/<br>environmental<br>specialist;<br>CSC |
| Dust propagation,<br>exhaust fumes<br>NO <sub>2</sub> , NO, SO <sub>2</sub> , CO | <ul> <li>Construction camp;</li> <li>Construction site;</li> <li>Transportation routes;</li> <li>The nearest Buildings;</li> <li>Sensitive receptors.</li> </ul> | In the study area, the gases<br>concentration (NO2, NO, SO2,<br>CO) in the air will be assessed<br>according to the<br>measurements made at<br>certain points. During the<br>measurements, the<br>temperature should be ranged<br>from 20C to 30C on average,<br>and the humidity from 45% to<br>75%. The | <ul> <li>The monitoring of the Atmospheric<br/>Air quality will be carried out by<br/>outsourcing company. During the<br/>transportation operations, in dry<br/>weather on a periodic basis,<br/>technical check-up of machinery<br/>before works, and active<br/>construction period;</li> <li>Laboratory tests will be conducted<br/>once a month.</li> </ul> | Construction<br>Company (CC) EHS/<br>environmental<br>specialist;<br>CSC |
| Noise propagation  | The nearest residential houses and public offices  | Instrumental measurement  | Baseline and in case there are complaints   | Construction<br>Company (CC) EHS/<br>environmental<br>specialist; CSC    |
| Vibration<br>propagation   | Sensitive receptors  | Instrumental measurement  | Baseline and in case there are complaints   | Construction<br>Company (CC) EHS/<br>environmental<br>specialist; CSC    |
| Traffic  | Along the materials and waste transportation routes  | Visual observation  | Permanently   | Construction<br>Company (CC) EHS/  |

|  |  |   |   | environmental<br>specialists; CSC                                      |
|--|--|---|---|--|
| Engineering-<br>geological stability                     | Sensitive instable sections  | <ul><li>Visual observation;</li><li>Periodic examinations by the engineering geologist.</li></ul>   | Particularly after the periods with precipitations;   | Construction<br>Company (CC) EHS<br>specialist; CSC                    |
| Soil and ground quality                                  | <ul> <li>Areas adjacent to the construction camps;</li> <li>Construction sites;</li> <li>Materials and waste storage areas.</li> </ul> | <ul> <li>Visual observation:</li> <li>No significant oil spills are observed;</li> <li>Laboratory control</li> </ul>  | <ul> <li>Visual observation - at the end of<br/>the working day;</li> <li>Laboratory examination - in case<br/>of large spills</li> </ul> | Construction<br>Company (CC) EHS/<br>environmental<br>specialists; CSC |
| Temporal storage<br>of the removed<br>ground and topsoil | <ul> <li>Construction sites;</li> <li>Ground storage areas.</li> </ul>   | <ul> <li>Visual observation:</li> <li>The lower soil layer and topsoil are piled separately.</li> <li>The height of the topsoil pile does not exceed 2 m.</li> <li>The inclination of piles does not exceed 45 degrees.</li> <li>The soil is placed far from the surface water objects.</li> <li>There are water diversion channels along the perimeter of the storage area;</li> <li>The soil is stored temporarily at places preliminary agreed with the technical supervisor.</li> </ul> | Every day following the completion of ground works.   | Construction<br>Company (CC) EHS/<br>environmental<br>specialists; CSC |
| Vegetation cover   | Construction sites   | <ul><li>Visual observation:</li><li>The works within the limits of the marked zone and no</li></ul>   | Visual observation - at the end of the working day;   | Construction<br>Company (CC) EHS/<br>environmental<br>specialists; CSC |

| Waste<br>management                    | 1. Construction camps;         2. Construction sites;         3. Temporal waste storage areas;         Storage areas;         1. Construction | <ul> <li>additional harm or plants or illegal cuttings take place.</li> <li>Visual observation:</li> <li>The sites of temporal waste disposal are assigned in the construction area and are duly marked.</li> <li>The storage areas for hazardous waste are protected against the penetration of strangers and against the weather impact;</li> <li>On the territory, at due locations, there are marked containers to collect domestic waste.</li> <li>The sanitary condition of the territory is satisfactory – no dissipated waste is observed.</li> <li>The waste is not stored on the territory for long;</li> </ul> | <ul> <li>Visual observation - at the end of each working day;</li> <li>Checking of documents on amounts of produced and disposed wastes</li> </ul> | Construction<br>Company (CC) EHS/<br>environmental<br>specialists; CSC |
|--|---|---|--|--|
|  | 1. Construction<br>Company (CC)'s office  | <ul> <li>Checking the waste<br/>registration log,</li> <li>Checking the documented<br/>agreement about waste<br/>disposal</li> </ul>  | Document check - once a month  | Construction<br>Company (CC) EHS/<br>environmental<br>specialists; CSC |
| Oils and oil<br>products<br>management | <ol> <li>Construction camps;</li> <li>Warehousing facilities</li> </ol>   | <ul> <li>Visual observation:</li> <li>The protected areas for oils, oil products and other liquid products marked in a due manner;</li> </ul>   | <ul> <li>Visual observation - at the end of each working day;</li> <li>Document check on amounts and types of oil products</li> </ul>              | Construction<br>Company (CC) EHS/<br>environmental<br>specialists; CSC |

| Technical state of<br>the access road,<br>possibility of free<br>movement | 1. Corridors of the transportation routes | <ul> <li>Visual observation:</li> <li>The vehicles move along the routes specified in advance, bypassing the settled areas as far as possible.</li> <li>The state of the driving routes is satisfactory.</li> <li>Free movement is not limited.</li> <li>Driving speeds are observed.</li> </ul>  | During the intense transport<br>operations  | Construction<br>Company (CC) EHS/<br>environmental<br>specialists; CSC |
|---|---|---|---|--|
| Labor safety  | 1. Working area                           | <ul> <li>Visual observation:</li> <li>The territory is fenced and protected against the illegal penetration of strangers,</li> <li>The personnel are equipped with PPE.</li> <li>The technical state of the exploited equipment and mechanisms is satisfactory.</li> <li>Electrical and fire safety is ensured.</li> <li>The safety, prohibiting and information signs are installed on the territory and along its perimeter.</li> <li>There is a banner on the territory with the basic safety rules.</li> <li>Smoking areas are specially assigned.</li> </ul> | <ul> <li>Visual observation- before the onset of each working;</li> <li>Documents on site trainings and daily toolbox on health and safety</li> </ul> | Construction<br>Company (CC) EHS<br>specialist; CSC                    |

|                                 |              | <ul> <li>Unscheduled control<br/>(Inspection):</li> <li>The personnel observe the<br/>safety rules and use the<br/>PPE.</li> </ul>   | Inspection - regularly.         | Construction<br>Company (CC) EHS<br>specialist; CSC |
|---------------------------------|--------------|--|---------------------------------|---|
| Post-Construction<br>Activities | Project Area | <ul> <li>disturbed area is<br/>reinstated to pre-works<br/>condition or better</li> <li>no pending actions to<br/>address non-<br/>compliances are<br/>revealed</li> <li>Post-construction<br/>Audit Report is<br/>developed</li> </ul>  | After completion of civil works | Construction<br>Company (CC) EHS<br>specialist; CSC |
| Operation                       |              | <ul> <li>Implementing relevant<br/>noise standards and<br/>requirements in<br/>populated areas.</li> <li>Regular cleaning of<br/>the rehabilitated<br/>infrastructure;</li> <li>Regular cleaning and<br/>repairing of water<br/>channels and pipes</li> <li>Permanent control of<br/>the technical state of<br/>the infrastructure and<br/>accomplishing the<br/>relevant rehabilitation<br/>measures immediately<br/>after any damage.</li> <li>Equipping the access<br/>road with relevant road<br/>signs</li> </ul> | During operation phase          | Kutaisi City Hall                                   |

# X. CONCLUSIONS AND RECOMMENDATIONS

## A. Conclusions

382. Based on results of the conducted updated IEE the following conclusions could be done:

383. The proposed project was assessed against the laws of Georgia and ADB's safeguard. At the stage of the document preparation, possible environmental impacts were identified and relevant mitigation measures were developed.

384. Due to the circumstances occurring throughout the world related to the virus outbreak (COVID 19) and forced social distancing, no field visits were possible during the preparation stage of the IEE. Thus, in order to achieve the IEE objective, the team conducted online consultations with the representatives of Kutaisi Municipality for obtaining relevant information and carried out desktop survey. Representatives of city hall of Kutaisi municipality visited the project site, took pictures reflecting the existing situation that were provided along the additional information. Namely, the team of consultants reviewed the project background documents, analyzed the relevant legal laws and technical standards, and undertook online meetings with people who possessed the information, additional to the received document, required for sound analyses of the situation and drafting of the document.

385. Temporary disturbance of local population is expected during the construction works, which will be connected with the construction activities and transportation of the construction materials and equipment. In other cases, the impact on the social environment shall be positive, because temporary employment of the local population is expected;

386. During the functioning of the kindergarten the negative impact on physical environment and biological systems is not expected;

387. Only positive impact on the social system is expected during the kindergarten functioning, The Project is expected to have long-term positive impact on the population of Kutaisi, especially young people and working parents of the city area, where the kindergarten is located, who will get access to well-planned, high-quality service.

388. The Construction Company (CC) is obliged to conclude the contract only with the companies holding the license to extract inert materials. If the company decides to extract the inert materials itself and opens a quarry, it is obliged to obtain the license from the National Agency of Mines.

389. Generation of significant amount of inert waste is expected during earthworks within the project. Approximately 2368 t of excess soil will be generated, which should be transported and disposed outside of the project site. According to the Georgian legislation, inert waste can be used for backfilling operations or constriction purposes in coordination with a state or a municipality authority. Inert waste will be disposed at the site temporarily and used for backfilling purposes.

## **B.** Recommendations

390. The EMP, its mitigation and monitoring programs, contained herewith will be included within the Bidding documents for project works for all Project components. The Bid documents state that the Construction Company (CC) will be responsible for the implementation of the requirements of the EMP through his own SSEMP which will adopt all of the conditions of the

EMP. This ensures that all potential bidders are aware of the environmental requirements of the Project and its associated environmental costs.

391. The EMP and all its requirements will then be added to the Construction Company (CC) Contract, thereby making implementation of the EMP a legal requirement according to the Contract. Construction Company (CC) will prepare SSEMP, which will be approved and monitored by the Engineer. Should the Engineer note any non-conformance with the SSEMP (and the EMP) the Construction Company (CC) can be held liable for breach of the contractual obligations of the EMP. To ensure compliance with the SSEMP the Construction Company (CC) should employ an Environmental Manager to monitor and report Project activities throughout the Project Construction phase.

392. Update/revise the IEE based on site-specific conditions, applicable environmental standards, conditions of permits/clearances from the regulatory agencies, Construction Company (CC) working methodology, and/or if there are unanticipated impacts, change in scope, alignment, or location;

393. The management of the Construction Company (CC) will provide periodic training and testing regarding the observance of the environmental protection and job safety rules by the personnel engaged in the project implementation activities.

394. A strict control over the observance of the safety requirements and hygienic norms by the personnel will be introduced.

395. Before starting the construction works, the Construction Company (CC) shall conduct the following surveys: noise and vibration, air pollution to identify baseline situation

396. Prior to the commencement of the construction works, the Construction Company (CC) is obliged to prepare the following environmental plans: (i) Site-specific environmental plan. (ii) Noise and vibration management plan; (iii) Traffic management plan; (iv) Waste management plan; (v) Health and safety management plan, (vi) Emergency response plan; (vii) Camp site management plan.

397. The Construction Company (CC) must undertake all mitigation measures in order to reduce the impact of noise emissions on the sensitive receptors.

398. In the project operation phase, periodical monitoring of noise level and air quality is necessary. If the noise and air pollution levels increase against the admissible standards, it will be necessary to develop and implement additional mitigation measures.

## APPENDIX A. IMPACT ASSESSMENT CRITERIA

Table 26 Impact assessment criteria for noise and vibration<sup>18</sup>

| Kind of impact                                      | Assessment criteria  |  |   |  |  |
|---|--|--|---|--|--|
| Kind of impact                                      | Significant (high) impact  | Average impact   | Insignificant (low) impact  |  |  |
| Noise propagation                                   | Noise levels at the border of the<br>settled area exceed 55 dB during<br>the day and 45 dBA at night, or<br>exceeds50 dBA during the day and<br>40dBA at night at sensitive<br>receptors. Excess noise levels are<br>intense. Population's dissatisfaction<br>is inevitable. | Noise levels at the border of the<br>settled area little exceed 55 dB<br>during the day and 45 dBA at night;<br>however, the impact is expected<br>only in some cases or is temporal.<br>The noise levels at the sensitive<br>receptors are admissible; however,<br>additional preventive measures are<br>recommended. | The noise background levels have<br>deteriorated a bit near the settled<br>areas or sensitive receptors. In any<br>case, no levels in excess of the<br>admissible levels are expected. It<br>is sufficient to take standard<br>mitigation measures. |  |  |
| Vibration   | Due to the use of heavy technique<br>and other methods, vibration<br>spreads to great distances. There is<br>a probability of damage or<br>destruction of buildings and<br>premises, monuments of cultural<br>heritage or disturbance of geological<br>stability.            | Vibration does not spread to far<br>places, or the impact is short-term.<br>The probability of damage of<br>buildings and premises, monuments<br>of cultural heritage or disturbance of<br>geological stability is very little.<br>Minor and periodic discomfort is<br>expected.                                       | Vibration propagates only in the<br>working zone. No damage of<br>buildings and premises,<br>monuments of cultural heritage or<br>disturbance of geological stability is<br>expected. No additional mitigation<br>measures are needed               |  |  |
| Condition of the working area (noise and vibration) | It is impossible to work. Using<br>earplugs or other protective<br>equipment is less inefficient. It is<br>necessary to change the service<br>staff frequently.  | Noise and vibration are a nuisance<br>in the working area; but working is<br>possible provided the relevant<br>protective equipment are used or<br>other measures are taken (e.g.,<br>cutting the working hours and the<br>like).  | The noise and vibration levels in<br>the working zone are not high. No<br>PPE is needed, or if needed only<br>for short periods. An 8-hour-long<br>working day is permitted.  |  |  |

<sup>18</sup> The Tables represent the criteria of environmental assessment and it is a part of assessment methodology carried out in order to evaluate potential impacts and risks for presented project.

## Table 27 Impact assessment criteria for water

| Kind of impact  |  | Assessment criteria   |   |
|---|--|---|---|
| Kind of impact  | Significant (high) impact  | Average impact  | Insignificant (low) impact  |
| Changed flow rate of the surface waters                                     | Under the project impact, the<br>natural river flow rate is strongly<br>changed (either for the year, or<br>temporarily); it is difficult to maintain<br>the present state of the water eco-<br>system. Other water-consuming unit<br>has a limited access to water, or<br>due to the increased water flow, the<br>risk of developing hazardous<br>hydrological events has increased.  | Under the project impact, the<br>natural river flow rate reduced to<br>70% (either for the year, or<br>temporarily); however, the water<br>eco-system is mostly maintained.<br>The access of another water-<br>consuming unit to water has not<br>changed, or under the project<br>impact, the natural river flow rate<br>increased to 110%. The risks of<br>developing the hazardous -<br>hydrological events are possible to<br>eliminate by using relevant<br>protective measures.   | Under the project impact, the<br>natural river flow rate reduced to<br>70% (either for the year, or<br>temporarily). The access of<br>another water-consuming unit to<br>water has not changed, or the unit<br>is not used for other purposes. The<br>river flow rate will not increase<br>under the impact of the project.   |
| Deterioration of the<br>surface water quality,<br>origination of the sewage | Fishing or drinking-and-industrial<br>water object is under the impact, or<br>Significant amount of sewage is<br>expected. Despite building the<br>treatment plant, there is a<br>probability of discharging the<br>excessively polluted waters, or the<br>probability of emergencies is high.<br>Due to the near location of the water<br>body, there is a possibility for the<br>solid remains and liquid mass to<br>enter the water body. | An industrial-household water unit is<br>under the impact. Sewage is<br>originated; however, at the expense<br>of relevant preventive measures<br>(arranging the duly efficient<br>treatment plant, etc.) it is possible to<br>maintain the qualitative state of the<br>surface water. The existing quality<br>may be changed a bit what will have<br>a minor impact on the water<br>biodiversity, or the probability of<br>emergencies to occur is not high. In<br>such a case, the distances are so<br>great that the risks of the polluting<br>substances flowing into the water<br>are minimal. | There are no surface waters near<br>the water object. Therefore, there<br>is only the possibility of indirect<br>impact, which is not major. No<br>sewage is expected to originate, or<br>the small amounts of liquid remains<br>can be managed by using the<br>methods safe for the water<br>environment (e.g., by an<br>evaporating pond, recycling the<br>liquid remains, etc.). |
| Ground water pollution  | The activity implies using the methods creating the risks of   | The activity implies using the methods creating certain risks of  | The risks of the ground water pollution are associated with the   |

| Kind of impact  | Assessment criteria  |   |  |  |  |
|---|--|---|--|--|--|
|   | Significant (high) impact  | Average impact  | Insignificant (low) impact   |  |  |
|   | excess pollution of the ground<br>waters (e.g., burying the materials<br>containing polluted substances,<br>etc.); mitigation measures are less<br>efficient, or the probability of<br>emergencies to occur is quite likely<br>with the infiltration of the large<br>amounts of oil products or other<br>polluting substances into the ground<br>layers.   | pollution of the ground waters;<br>however, using the mitigation<br>measures is efficient and<br>significantly reduce the risks, or<br>there is probability of emergencies<br>to occur; however, relevant<br>preventive measures are taken.   | unforeseen cases only (minor oil<br>product leakages from technique or<br>equipment and the like.). No large<br>amounts of liquid polluting<br>substances are stored or used in<br>the area threatening the ground<br>waters in case of accidents.                               |  |  |
| Impact on the flow rate of<br>the ground waters,<br>changed infiltration<br>properties of the grounds | The activity envisages arranging<br>deep engineering facilities, with<br>which it is possible to cross the<br>underground water-bearing<br>infrastructure. As a result, the<br>outflows of the underground waters<br>may decrease, or the activity<br>envisages using large land<br>areas/cutting down the forests what<br>will deteriorate the ground infiltration<br>properties. This may reduce the<br>intensity of the underground water<br>alimentation with the atmospheric<br>precipitations. | The activity does not envisage<br>arranging deep engineering<br>facilities, and in addition, there are<br>no particularly significant water-<br>bearing horizons spreading on the<br>territory. Despite this, cultivation of<br>land areas or the used building and<br>exploitation methods may have a<br>certain impact on the outflows of<br>less valuable springs. | By considering the small project<br>area, used building and<br>exploitation methods and existing<br>hydro-geological conditions, the<br>impact on the flow rate of the<br>underground waters will be minor.<br>No impact on either drinking, or<br>industrial water is expected. |  |  |

## Table 28 Impact assessment criteria for soil

| Kind of impact                                  |   | Assessment criteria   |   |
|---|---|---|---|
| Kind of impact                                  | Significant (high) impact   | Average impact  | Insignificant (low) impact  |
| Damage and erosion of<br>the fertile soil layer | The project envisages using over<br>12,5 ha of agricultural plots or other<br>land areas highly valuable in respect<br>of fertility, or the methods used<br>during the building and exploitation<br>promote the activation of the soil<br>erosion processes over significant<br>areas.  | The project envisages using less<br>than 12,5 ha of agricultural plots or<br>other land areas valuable in respect<br>of fertility, or the area to manage is<br>more than 12,5 ha, but this is not an<br>agricultural land or is not otherwise<br>valuable, or the methods used<br>during the building and exploitation<br>promote the activation of the soil<br>erosion processes in some areas,<br>but they can be prevented by using<br>the relevant mitigation measures. | The project envisages using less<br>than 12,5 ha of non-agricultural<br>plots or other land areas less<br>valuable in respect of fertility.<br>Provided the fertile soils layer is<br>duly managed, the impact will be<br>minimal. No erosion beyond the<br>used perimeter is expected. |
| Soil/ground pollution                           | Due to the methods used during the<br>building and exploitation, the risks of<br>polluting the fertile layer of the<br>agricultural land of any area<br>(exceeding MAC) are quite high or<br>virtually inevitable or the probability<br>of developing such emergencies<br>leading to the pollution of over 100<br>m2 area or over the depth of 0,3 m<br>of soil and ground is quite high. | Due to the methods used during the building and exploitation, there are risks of polluting the less valuable surface layer of lands (exceeding MAC) <u>or</u> there is a probability of developing such emergencies leading to the pollution of less than $100 \text{ m}^2$ area or less than the depth of 0,3 m of soil and ground.  | Only minor local pollution of<br>soil/ground is expected, mostly in<br>unforeseen cases. The technology<br>of local cleaning the polluted soil<br>can be used.  |

# Table 29 Impact assessment criteria for geological environment

| Kind of impact   | Assessment criteria  |   |   |  |  |
|--|--|---|---|--|--|
| Kind of impact   | Significant (high) impact  | Average impact  | Insignificant (low) impact  |  |  |
| Violation of the<br>stability of the<br>geological<br>environment under<br>the project impact,<br>activation of<br>hazardous processes | The project is planned to implement in the<br>relief with the III degree of complexity in<br>engineering-geological respect. During the<br>earthworks, the probability of activation of such<br>hazardous geodynamic processes, as<br>landslide, rock fall, mudflow, etc. exists, or the<br>risks of activation of the same processes exist<br>in the operation phase of the object<br>(hydrotechnical facilities, underpass, etc. can<br>be considered as such object). It is necessary<br>to build the protective facilities of complex<br>structures or to make corrections to the project. | The project is planned to implement<br>in the relief with the II degree of<br>complexity in engineering-geological<br>respect. During the earthworks or in<br>the operating phase, the probability<br>of activation of hazardous<br>geodynamic processes. However,<br>provided the protective measures in<br>terms of simple-structure facilities<br>these can be prevented.  | The project is planned to implement<br>in the favorable relief. No significant<br>resources to build protective<br>structures are needed. Only local,<br>minor erosive processes may<br>develop.  |  |  |
| Impact of the<br>existing engineering-<br>geological conditions<br>on the project<br>facilities  | The engineering-geological properties of the grounds are not favourable needing building deep foundations to establish the facilities on the cliffy rocks, or hazardous geodynamic processes threaten the stability of the object. It is necessary to build the protective facilities of complex structures or to make certain corrections to the project.   | The engineering-geological<br>properties of the grounds allow<br>founding the object, but under<br>certain conditions. The degree of the<br>environment (ground and ground<br>waters) aggressiveness to the<br>reinforced concrete is satisfactory, or<br>hazardous geo-dynamic processes<br>pose a certain threat to the object's<br>stability; however, the risk may be<br>eliminated by taking protective<br>measures of a simple structure. | The object is not a facility of a<br>complex structure. The engineering-<br>geological properties of the territory-<br>constituent grounds are<br>satisfactory. Consequently, there is<br>no need for either deep<br>foundations, or significant measures<br>to protect the engineering facilities. |  |  |

# Table 30 Impact assessment criteria for the biological environment

| Kind of impact   | Assessment criteria  |  |   |  |
|--|--|--|---|--|
|  | Significant (high) impact  | Average impact   | Insignificant (low) impact  |  |
| Generic and quantitative<br>changes in the vegetation<br>cover   | The project implementation will lead<br>to the destroy of the endemic or<br>Red-Listed species or the project<br>implementation will lead to the use<br>of the forested area over 1 ha or<br>there is a risk for invasive kinds to<br>spread   | Following the project<br>implementation, the risks of direct or<br>indirect impacts on the endemic or<br>Red-Listed species are minimal or<br>the project implementation will lead<br>to the use of the forested area less<br>than 1 ha  | Following the project<br>implementation, there is no risk of<br>impact on the endemic or Red-<br>Listed species. Only the destruction<br>of the homogenous low-value<br>vegetation cover is expected.<br>There is no risk for invasive<br>species to spread.                |  |
| <ul><li>Deterioration of the animal habitats, habitat:</li><li>Loss or fragmentation</li><li>Endemic and Red-Listed animal</li></ul>                                 | The project implementation will lead<br>to the destroy, reduction or<br>fragmentation of the area of the<br>endemic and Red-Listed animal<br>species or certain species may be<br>reduced or certain population may<br>disappear in the project<br>implementation area or the object is<br>a linear object creating a kind of<br>barrier for migrating animals or there<br>is a risk for invasive kinds to spread. | Following the project<br>implementation, the impact on the<br>endemic or Red-Listed species is<br>less likely. The area of such living<br>organisms with no ability to migrate<br>to long distances may decrease, or<br>quantitative changes of certain<br>species are expected in the project<br>implementation area, but their<br>destroy is not likely. | The project area is under the<br>anthropogenic impact and is not a<br>shelter for animal species. Only the<br>animals adapted to the human<br>activity live in the area with high<br>ecological valency. The object is<br>not a barrier hampering the<br>migrating animals. |  |
| Immediate impact on<br>fauna specie s  | Due to the project implementation,<br>there are some cases of animal<br>perish (including endemic or Red-<br>Listed species) during the year, or<br>increased probability of poaching.   | Due to the project implementation,<br>there are few cases of animal perish<br>(fewer valuable species) during the<br>year  | Perish of the animal species is less<br>likely. The impact is short-term.<br>The probability of increased<br>poaching is minimal.   |  |
| Direct or indirect impacts<br>on the protected areas the methods used at the building<br>and exploitation stages, there are<br>risks of long-term direct or indirect |  | Following the methods used at the<br>building and exploitation stages,<br>there is a risk of indirect impact on<br>the protected area, but the impact is<br>not long.  | Due to a great distance, an impact<br>on the protected area is less likely.   |  |

| <b>Table 31</b> Impact assessment criteria for the visual/landscape environment |
|---|
|---|

| Kind of impact   | Assessment criteria   |  |   |  |
|------------------|---|--|---|--|
|                  | Significant (high) impact   | Average impact   | Insignificant (low) impact  |  |
| Landscape impact | The project implementation is<br>planned within the limits of the rare<br>and high-value landscapes, or the<br>landscape and its components are<br>in fact intact and have high degree<br>of naturalness. | The project implementation is<br>planned within the limits of a<br>regional or local landscape or the<br>landscape and its components are<br>partially transformed due to the<br>human actions. They have an<br>average degree of naturalness. | The project implementation is<br>planned within the limits of a low-<br>value landscape, which can be<br>substituted, or the landscape and<br>its components are quite<br>devastated due to the man's<br>economic activity. |  |
| Visual changes   | The project area is easily seen from<br>many locations. Implementation of<br>the activity will have a significant<br>impact on the visual effect for the<br>local people or tourists.                     | The project area is seen from some observation points having no touristic value.   | The project area is almost invisible.<br>The building and exploitation will<br>have a minimal impact on the<br>visual effect for the local people or<br>tourists.   |  |

 Table 32 Impact assessment criteria for the social environment

| Kind of impact                                  | Assessment criteria  |  |                                    |  |
|---|--|--|------------------------------------|--|
|   | Significant (high) impact  | Average impact   | Insignificant (low) impact         |  |
|   | Pos  | sitive impact  |                                    |  |
| Increased budgetary flows                       | Increased central budgetary flows  | Increased budgetary flows  | Increased central budgetary flows  |  |
| Employment and growing income of the population | The possibility to hire 70% of<br>workforce from local population or<br>the possibility to hire 40% of<br>workforce from local rural residents<br>or the possibility to hire 20% of<br>workforce from local population in<br>the high-mountain villages. | A total of 30 to 100 people<br>employment opportunities.<br>or<br>Local villagers from 10 to 30 people<br>employment opportunities.<br>or<br>Highland status of rural residents<br>few employment opportunities. | 10 persons employment opportunity. |  |

| Kind of impact                               | Assessment criteria  |   |  |  |
|--|--|---|--|--|
| Significant (high) impact A                  |  | Average impact  | Insignificant (low) impact   |  |
| Improvement of transport infrastructure      | Improvement of the technical state<br>of the international, state and<br>regional roads, high probability of<br>distress of transport intensity.   | Improvement of the technical state<br>of the roads in some or high-<br>mountainous village and easy<br>transportation.  | Simplified rehabilitation of rural roads and transportation  |  |
| Other social-economic<br>benefit             | <ul> <li>At a country, regional or municipal<br/>level, or for several high-<br/>mountainous villages:</li> <li>Improved waste management<br/>conditions.</li> <li>Improved water-supply and water-<br/>drainage conditions.</li> <li>Improved power supply and gas<br/>supply conditions.</li> <li>Improved accessibility to other<br/>kinds of resources.</li> </ul> | <ul> <li>For several or high-mountainous villages:</li> <li>Improved waste management conditions.</li> <li>Improved water-supply and water-drainage conditions.</li> <li>Improved power supply and gas supply conditions.</li> <li>Improved accessibility to other kinds of resources.</li> </ul> | Only some families (homesteads)<br>receive various social-economic<br>benefits.  |  |
|  | Neç  | pative impact   |  |  |
| Resettlement, need to use private property   | One of several cases of physical<br>resettlement, or over 10 cases of<br>economic resettlement, or one or<br>several cases of economic<br>resettlement in a high-mountainous<br>village  | Up to 10 cases of economic<br>resettlement. Provided the<br>compensation measures are taken,<br>no population's dissatisfaction is<br>expected  | No physical or economic<br>resettlement is expected. Temporal<br>use of the privately owned land<br>plots and units may be needed,<br>with the relevant compensation<br>measures planned |  |
| Deterioration of transport<br>infrastructure | Deterioration of the technical<br>condition of the international, state<br>and regional roads, significant<br>increase of transport intensity.   | Deterioration of the technical<br>condition of the roads in some or<br>high-mountainous villages or<br>significant increase in vehicle<br>movement; however, the impact is<br>temporal.   | No deterioration of local roads or<br>significant increase of transport<br>intensity is not expected.  |  |

| Kind of impact                             | Assessment criteria   |   |   |  |
|--|---|---|---|--|
|  | Significant (high) impact   | Average impact  | Insignificant (low) impact  |  |
| Other negative social-<br>economic effects | <ul> <li>At a country, regional or municipal<br/>level, or for several high-<br/>mountainous villages:</li> <li>Deteriorated waste management<br/>conditions and landfill overload.</li> <li>Deteriorated water-supply and<br/>water-drainage conditions or<br/>overloaded relevant systems</li> <li>Limited accessibility to other<br/>resources.</li> </ul> | <ul> <li>For several or high-mountainous villages:</li> <li>Deteriorated waste management conditions and landfill overload.</li> <li>Deteriorated water-supply and water-drainage conditions or overloaded relevant systems</li> <li>Limited accessibility to other resources.</li> </ul> | <ul> <li>For several families</li> <li>Deteriorated waste management conditions and landfill overload.</li> <li>Deteriorated water-supply and water-drainage conditions or overloaded relevant systems</li> <li>Limited accessibility to other resources.</li> <li>However, the problem can be solved by searching for alternative routes.</li> </ul> |  |

 Table 33 Impact assessment criteria for the historical-cultural monuments

| Kind of impact  | Assessment criteria   |  |   |  |
|---|---|--|---|--|
|   | Significant (high) impact   | Average impact   | Insignificant (low) impact  |  |
| Damage to the historical-<br>cultural monuments         | Due to the small distance and<br>following the methods used in the<br>building and exploitation phases,<br>there is a probability of damaging<br>the monuments of the international<br>or local historical-cultural heritage. | Due to the small distance and<br>following the methods used in the<br>building and exploitation phases,<br>there is a probability of damaging<br>the monuments of the local<br>historical-cultural heritage. | Due to the great distance, the<br>probability of damaging the<br>monuments of historical-cultural<br>heritage is less likely. |  |
| Unforeseen damage to<br>the archaeological<br>monuments | Following the historical designation of the project area, there is a probability of the late identification of the archaeological monuments.  |  | The area is quite anthropogenic.<br>Therefore, identification of the<br>recent archaeological monuments<br>is less likely.    |  |

## APPENDIX B. MINUTES OF ONLINE MEETING WITH STAKEHOLDERS

#### **Construction of Kutaisi Kindergarten**

#### Minutes of Online Meeting with Stakeholders

In order to discuss environmental and social documentation (Initial Environmental Examination (IEE) and Social Due Diligence Report (SDDR) prepared for the project - "Construction of Kindergarten in Kutaisi", on the 3th of June at 15:00, 2020 a public consultation meeting was conducted in the social network (via Viber), as the COVID 19 outbreaks and there are existing related restrictions. Prior to the meeting, representatives of City Hall and local residents were informed personally by phone about the planned online meeting by the Communication Consultant – Irakli Japaridze.

The meeting aimed at keeping stakeholders abreast of the sub-project related planned activities, the expected negative impacts on the natural and social environment and the ways and means of preventing them.

Those present at the meeting:

Locals: Teimuraz Murgulia; Zviad Kvirikadze; Kristine Janelidze.

Deputy Mayor of Kutaisi Municipality: Nino Tvaltvadze

## **Representatives of Municipal Development Fund of Georgia:**

Environmental Specialist - Niniko Isakadze,

ADB Resettlement Consultant - Davit Arsenashvili

ADB Communication Consultant – Irakli Japaridze

Project Manager – Zura Chinchaladze

Architect – Tamaz Chitanava

The area selected for the project is free of buildings, or private ownership. The total area under construction of the new building is 5896.4 m<sup>2</sup> and the total construction area of the new facility is 1344.6 m<sup>2</sup>. The project includes arranging of kindergarten for 6 groups - 180 children in Kutaisi. The kindergarten building will include arrangement of bedrooms, playing rooms, cloakrooms, canteen, storing rooms, hall, administration rooms, washing rooms, kitchen, alleviator, evacuation stairs, boiler. The project also envisages arranging garden, benches, sheds, playgrounds, waste bins and water fountains.

The project covers construction of Kindergarten in the City of Kutaisi. Kutaisi is situated in Western Georgia and is 330 km away from Tbilisi via motor- road. The distance to Poti Sea Port is 58 km. Project territory is situated at 16a, Z. Chavchavadze str. (Cadastral code: 03.01.24.857. Total area of the territory is 8537 m<sup>2</sup>. The building is to be constructed on the 5896.4 m<sup>2</sup>. area that is agreed with the representatives of Local Government.

Implementation of this project will help improve the livability of the Kutaisi urban area through improved access to quality pre-school infrastructure, improved environment: new playgrounds increasing gross motor skills of children, safe building - considering fire alarm and safety systems, clean and updated sanitary infrastructure including water closet and kitchen, improved planning of the Kindergarten building; increased space per child and per teacher; energy efficient kindergarten buildings; improvement of educational and working conditions for children

and teachers in kindergarten; Improved access to inclusive child-friendly quality education. The potential beneficiaries of the project will be about 200 families per year that will be able to accommodate their children in kindergarten.

Communication Consultant Irakli Japaridze opened the meeting, reported in brief the objective of the meeting and then turned it over to the next speaker - Project Manager Zurab Chinchaladze. Project Manager familiarized the meeting attendees with the project, as well as with specifics of works to be carried out and reviewed in detail the assignment of Kutaisi Kindergarten. Then the speech was delivered by Resettlement Consultant Davit Arsenashvili. Mr. Arsenashvili provided detailed information related to measures to be taken as per Due Diligence Report. Davit Arsenashvili explained that the Due Diligence report considers provision of compliance with the safety standards as much as possible. Mr. Arsenashvili showed also the photos to the attendees, reflecting the access roads to the construction site, as well as how the construction machinery is to move in the course of construction. Davit Arsenashvili and Irakli Japaridze notified the attendees of the meeting that during construction there will be installed the special fence. Davit Arsenashvili clarified also how and in which form the grievances can be accepted and reviewed by Kutaisi City Hall and MDF.

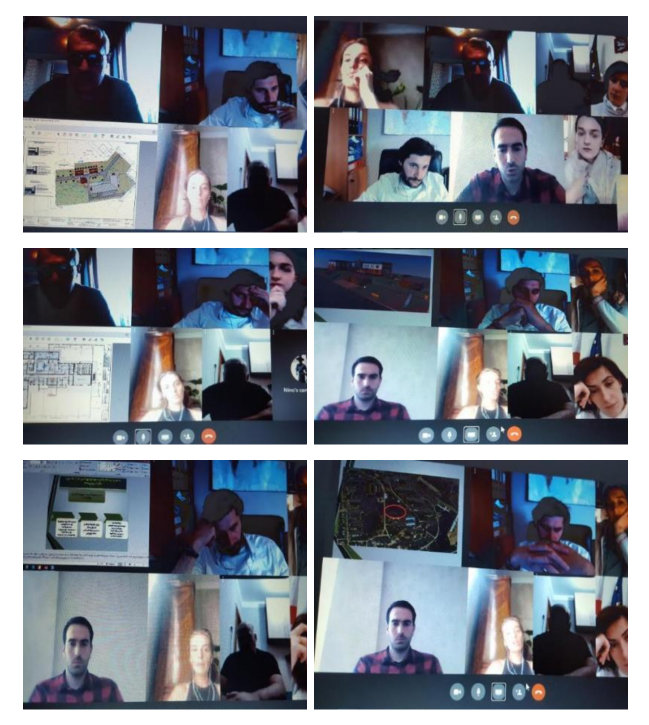
Then the speech was delivered by MDF environmental specialist Niniko Isakadze. Niniko Isakadze informed the attendees about the IEE prepared for the project. She shortly explained to the public about the social and environmental screening procedures applied for the ADB and environmental and requirements of the presented project. The mitigation measures were also discussed in order to minimize the potential negative impacts, which may arise during the project implementation process. N. Isakadze mentioned that according to the Georgian law on Environmental Impact Code the project does not require any kind of permits and agreements from the Ministry of Environmental Protection and Agriculture.N. Isakadze discussed the structure and content of IEE/EMP and briefly discussed public relationship and labor management measures. She noted that IEE/ EMP forms an integral part of the contract made with the civil works Construction Company (CC). The last one is obliged thoroughly implementation of the measures specified in the IEE/EMP to protect social and natural environment.

After the presentation, the audience was given a possibility to express their opinions and/or participate in Q&A session concerning presented issues, they posed the following question. Davit Arsenashvili, Zurab Chinchaladze, Irakli Japaridze, Niniko Isakadze and Tamaz Chitanava responded to all the questioned asked.

| Question  | Response   |
|---|--|
| What is the purpose of the meeting?   | The meeting aimed providing you with the detailed<br>information on Due Diligence Report, which<br>considers different safety measures, availability of<br>access roads and Grievance Redress Mechanism,<br>IEE, including mitigation measures to minimize the<br>potential negative impacts, which may arise during<br>the project implementation process |
| Does the project envisage arrangement of parking space to avoid traffic jam while arriving to kindergarten? | The Project envisages arrangement three entrances for the kindergarten, which will solve the potential traffic jam problem.  |
| Does the project envisage arrangement of rainwater drainage system as flooding is a                         | Project envisages relevant measures and arrangement of drainage systems.   |

| Question   | Response |
|--|----------|
| problem for the surrounding settlement during heavy rains? |          |

# Photos of the Meeting



# APPENDIX C. INFORMATION DISSEMINATION OF GRM AND PUBLIC CONSULTATIONS



## APPENDIX D. RAPID ENVIRONMENTAL ASSESSMENT (REA) CHECKLIST

#### Instructions:

(i) The project team completes this checklist to support the environmental classification of a project. It is to be attached to the environmental categorization form and submitted to the Environment and Safeguards Division (RSES) for endorsement by Director, RSES and for approval by the Chief Compliance Officer.

- (ii) This checklist focuses on environmental issues and concerns. To ensure that social dimensions are adequately considered, refer also to ADB's (a) checklists on involuntary resettlement and Indigenous Peoples; (b) poverty reduction handbook; (c) staff guide to consultation and participation; and (d) gender checklists.
- (iii) Answer the questions assuming the "without mitigation" case. The purpose is to identify potential impacts. Use the "remarks" section to discuss any anticipated mitigation measures.

| Country/Project Title:  | Georgia/53118-001/ Livable Cities Investment Program (LCIP) for Balanced Regional Development |
|---|---|
| Subproject:         Package LCIP-CW -01 Construction of Kindergarten in Kutaisi |   |
| Sector Division:  | CWUW  |

| Screening Questions   | Yes               | No   | Remarks  |  |  |
|---|-------------------|------|--|--|--|
| A. PROJECT SITING   | A. PROJECT SITING |      |  |  |  |
| Is the project area adjacer   | nt to or          | with | in any of the following AREAS?   |  |  |
| <ul> <li>Cultural heritage site</li> </ul>                                    | X                 |      | The subproject project area is located far from the historical part of the city and there are no cultural heritage sites in the vicinity of the subproject area.   |  |  |
| <ul> <li>Legally protected area<br/>(core zone or buffer<br/>zone)</li> </ul> |                   | X    | There are no protected areas or emerald sites in the vicinity<br>of the subproject site. Nearest protected are – Sataplia<br>Managed Reserve is located 5,7 km away from subproject<br>site. All works will be carried out in a highly modified urban<br>landscape. There are known no protected areas that may be<br>affected by the project. |  |  |
| <ul> <li>Wetland</li> </ul>   |                   | Х    | There are no wetlands in the subproject area.  |  |  |
| <ul> <li>Mangrove</li> </ul>  |                   | Х    | There are no mangroves in Georgia.   |  |  |
| <ul> <li>Estuarine</li> </ul>   |                   | X    | There are no estuaries in the proximity of the subproject area. Kutaisi is located approximately 107 km away from the Black Sea shore.   |  |  |
| <ul> <li>Special area for<br/>protecting biodiversity</li> </ul>              |                   | X    | There are no special areas for biodiversity protection near the project area.  |  |  |

| Screening Questions  | Yes | No | Remarks  |  |
|--|-----|----|--|--|
| B. Potential Environmental Impacts   |     |    |  |  |
| Will the Project cause?  |     |    |  |  |
| <ul> <li>Impairment of<br/>historical/cultural areas;<br/>disfiguration of<br/>landscape or potential<br/>loss/damage to physical<br/>cultural resources?</li> </ul>                               |     | X  | The subproject area is located far from the historical part of<br>the city and there are no cultural heritage sites in the vicinity<br>of the subproject area. There are known no historical/cultural<br>areas that may be affected by the subproject.   |  |
| <ul> <li>Disturbance to precious<br/>ecology (e.g. sensitive<br/>or protected areas)?</li> </ul>   |     | X  | All works will be carried out in a highly modified urban area.<br>No disturbance to precious ecology is expected.  |  |
| <ul> <li>Alteration of surface<br/>water hydrology of<br/>waterways resulting in<br/>increased sediment in<br/>streams affected by<br/>increased soil erosion at<br/>construction site?</li> </ul> |     | x  | Alteration of surface water hydrology of waterways is not expected.  |  |
| <ul> <li>Deterioration of surface<br/>water quality due to silt<br/>runoff and sanitary<br/>wastes from worker-<br/>based camps and<br/>chemicals used in<br/>construction?</li> </ul>             |     | x  | Deterioration of water quality is not expected.  |  |
| <ul> <li>Increased air pollution<br/>due to project<br/>construction and<br/>operation?</li> </ul>   | X   |    | There is a risk of increased air pollution associated with<br>construction activities, operation of heavy equipment and<br>service vehicles during the project implementation. This<br>may cause short-term, temporal elevated level of ambient<br>air pollution and suspended particulates. With the use of<br>the most modern, environmentally friendly equipment/<br>machinery and special dust prevention nets, air pollution<br>can be reduced to permissible levels. The air pollution<br>mitigation measures are provided in the EMP and<br>additional measures, if needed, will be defined in the<br>SSEMP. Environment, Health and Safety specialist will be<br>engaged until the completion of all works to ensure the<br>implementation of SSEMP. |  |
| <ul> <li>Noise and vibration due<br/>to project construction<br/>or operation?</li> </ul>  | X   |    | There is a risk of increased noise level associated with<br>construction activities, operation of heavy equipment and<br>service vehicles during the subproject implementation. This<br>may cause short-term, temporal elevated level of ambient<br>noise. With the use of the most modern, environmentally<br>friendly equipment/ machinery and noise mitigation<br>measures at source, such as temporary noise barriers,<br>accomplishing the noisy works during the day as soon as<br>possible, running the vehicles at minimal speed, noise level<br>can be reduced to permissible norms. The noise mitigation   |  |

| Screening Questions  | Yes | No | Remarks   |
|--|-----|----|---|
|  |     |    | measures are provided in the EMP and additional<br>measures, if needed, will be defined in the SSEMP.<br>Environment, Health and Safety specialist will be engaged<br>until the completion of all works to ensure the<br>implementation of SSEMP.   |
| <ul> <li>Involuntary resettlement<br/>of people? (Physical<br/>displacement and/or<br/>economic displacement)</li> </ul>   |     | X  | The subproject doesn't involve any displacement or dislocation of any person. The proposed site is a municipal-owned land.  |
| <ul> <li>Disproportionate<br/>impacts on the poor,<br/>women and children,<br/>Indigenous Peoples or<br/>other vulnerable<br/>groups?</li> </ul>   |     | X  | There are no disproportionate impacts on poor, women and<br>children, indigenous peoples, or other vulnerable groups<br>anticipated. On the contrary, owing to the new subproject,<br>the modern infrastructure and comfortable environment will<br>positively effect on children's growth, education process<br>and increase motivation. Moreover, as part of the Gender<br>Action Plan, the project envisages implementation of<br>capacity development and gender mainstreaming<br>measures.   |
|  |     |    | Construction Company (CC) will be required to prioritize<br>hiring local labour force. Some of the skilled workers may<br>be brought from outside but numbers will be insignificant.  |
| <ul> <li>Poor sanitation and<br/>solid waste disposal in<br/>construction camps and<br/>work sites, and possible<br/>transmission of<br/>communicable diseases<br/>(such as STIs and<br/>HIV/AIDS) from workers<br/>to local populations?</li> </ul> |     | x  | To avoid poor sanitation and solid waste disposal and<br>transmission of contiguous diseases the subproject will<br>provide trainings for all workers in the basic sanitation,<br>general health and safety matters of their work. Moreover,<br>sanitation issues will be regulated by: (i) Site Specific<br>Environment Management Plan (SSEMP); (ii) Site Specific<br>Health and Safety Plan; (iii) Camp Site Management Plan;<br>and (iv) Waste Management Plan;   |
| <ul> <li>Creation of temporary<br/>breeding habitats for<br/>diseases such as those<br/>transmitted by<br/>mosquitoes and<br/>rodents?</li> </ul>  |     | X  | The type of construction works and the pending climatic conditions will not lead to temporary breeding habitats for vectors.  |
| <ul> <li>Social conflicts if<br/>workers from other<br/>regions or countries are<br/>hired?</li> </ul>   |     | X  | Conflicts are possible but unlikely as there will be a limited<br>number of workers from outside of the local area.<br>Information banners regarding the project details as well as<br>contact details of contact person will be arranged and the<br>information regarding the upcoming works will be<br>disseminated. The social conflict mitigation measures are<br>provided in the EMP and additional measures, if needed,<br>will be defined in the SSEMP. Environment, Health and<br>Safety specialist will be engaged until the completion of all<br>works to ensure the implementation of SSEMP. |
| <ul> <li>Large population influx<br/>during project</li> </ul>   |     | Х  | A large influx of population is not expected during the construction and operation of the project. The limited  |

| Screening Questions  | Yes | No | Remarks   |
|--|-----|----|---|
| construction and<br>operation that causes<br>increased burden on<br>social infrastructure and<br>services (such as water<br>supply and sanitation<br>systems)?   |     |    | number of workers from outside of the local area should not<br>have any significant impact on social infrastructure and<br>services.  |
| <ul> <li>Risks and vulnerabilities<br/>related to occupational<br/>health and safety due to<br/>physical, chemical,<br/>biological, and<br/>radiological hazards<br/>during project<br/>construction and<br/>operation?</li> </ul>   |     | X  | Occupational Health and Safety will be a concern, in<br>particular working at heights, live power lines, and<br>treatment of any chemicals during demolishing and<br>construction. Appropriate safety measures are included in<br>the EMP. Additional measures to ensure occupational<br>health and safety will be specified in SSEMP and<br>Environment, Health and Safety (EHS) will be employed,<br>who will be in charge of implementation of SSEMP and<br>managing health and safety risks in accordance with IFC's<br>EHS Guidelines for the Occupational Health & Safety.  |
| <ul> <li>Risks to community<br/>health and safety due to<br/>the transport, storage,<br/>and use and/or disposal<br/>of materials such as<br/>explosives, fuel and<br/>other chemicals during<br/>construction and<br/>operation?</li> </ul>   |     | X  | Construction does not involve use of explosives. The<br>Construction Company (CC) shall hire a qualified health<br>and safety specialist who will provide safety training to the<br>staff according to the requirements of the individual<br>workplace. Prior to the commencement of works, the work<br>site personnel shall be instructed about safety rules for the<br>handling and storage of hazardous substances (fuel, oil,<br>lubricants, bitumen, paint etc.) and also cleaning of the<br>equipment. SSEMP will also include measures and<br>monitoring requirements on community safety for chemical<br>hazards. |
| <ul> <li>Community safety risks<br/>due to both accidental<br/>and natural causes,<br/>especially where the<br/>structural elements or<br/>components of the<br/>project are accessible to<br/>members of the affected<br/>community or where<br/>their failure could result<br/>in injury to the<br/>community throughout<br/>project construction,<br/>operation and<br/>decommissioning?</li> </ul> |     | x  | Work area will be clearly demarcated with security access<br>for the workers and project-concerned members only.<br>Community health and safety risks are present during<br>construction as risks from excavations, equipment and<br>vehicle operations. The Construction Company (CC) will be<br>requested to include community health and safety measures<br>in the SSEMP.  |
| <ul> <li>Generation of solid<br/>waste and/or hazardous<br/>waste?</li> </ul>  | X   |    | Certain amount of construction waste will be generated<br>during the construction phase. Moreover, accumulation of<br>significant amount of excess ground (2368 tons) is expected<br>during earthworks within the project. The Construction<br>Company (CC) will be required to develop a Waste<br>Management Plan (WMP), in compliance with environmental<br>legislation in Georgia (Waste Management Code of Georgia)   |

| Screening Questions  | Yes | No | Remarks  |  |
|--|-----|----|--|--|
|  |     |    | Non-hazardous construction waste shall be managed<br>according to WMP. Inert construction waste can be used for<br>backfilling activities according to written agreement with local<br>authority. All other types of non-hazardous waste must be<br>disposed on the landfill according to the written agreement<br>with landfill management unit. The records regarding waste<br>disposal on a landfill shall be maintained as proof for proper<br>management as designed. No large amounts of hazardous<br>waste (solid and liquid oil-contaminated waste, oil-<br>contaminated ground, paint packing material, lead<br>containing accumulators, asbestos containing pipes) are<br>expected to originate in the project construction phase.<br>Hazardous waste should be stored and transferred to<br>licensed companies, transported, and disposed in<br>compliance with legislative requirements and by following<br>the rules for hazardous waste management. The WMP<br>should include the hazardous waste management<br>measures. Moreover, consultant will be required to develop<br>asbestos contained waste management plan, if in the<br>construction phase, at the stage of dismantling and moving<br>the underground infrastructure, asbestos-containing pipes or<br>other parts are identified. |  |
| Use of chemicals?  |     | X  | Storage facilities for fuels and chemicals will be located at a safe distance to the water body. Such facilities will be bounded and provided with impermeable lining to contain spillage and prevent soil and water contamination. The WMP will include the chemicals management measures.  |  |
| <ul> <li>Generation of<br/>wastewater during<br/>construction or<br/>operation?</li> </ul> |     | X  | Possible environmental impact during operational phase<br>arises from maintenance of arranged infrastructure and will<br>be related to generation of wastewater.   |  |

# Preliminary Climate Risk Screening

| Screening Que                        | estions   | Score | Remark  |  |
|--------------------------------------|---|-------|---|--|
| Location and<br>Design of<br>project | Is siting and/or routing of the project (or its components) likely to be affected by climate conditions including extreme weather-related events such as floods, droughts, storms, landslides?              | 1     | The subproject site is<br>slightly sensitive to<br>droughts. Adequate<br>measures will be<br>reflected in Health<br>and Safety site<br>specific plan. |  |
|                                      | Would the project design (e.g., the clearance for<br>bridges) need to consider any hydro-<br>meteorological parameters (e.g., sea-level, peak<br>river flow, reliable water level, peak wind speed<br>etc)? | 0     | Not required.   |  |

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|--------------------------------------|--|-------|---------------|
| Materials and<br>Maintenance         | Would weather, current and likely future climate<br>conditions (e.g., prevailing humidity level,<br>temperature contrast between hot summer days<br>and cold winter days, exposure to wind and<br>humidity hydro-meteorological parameters likely<br>affect the selection of project inputs over the life of<br>project outputs (e.g., construction material)? | 0     | Not expected. |
|                                      | Would weather, current and likely future climate conditions, and related extreme events likely affect the maintenance (scheduling and cost) of project output(s)?  | 0     | Not expected. |
| Performance<br>of project<br>outputs | Would weather/climate conditions, and related<br>extreme events likely affect the performance (e.g.,<br>annual power production) of project output(s) (e.g.,<br>hydro-power generation facilities) throughout their<br>design life time?   | 0     | Not expected. |

0 = Not likely; 1 = Likely; 2 = Very likely

Responses when added that provide a score of 0 will be considered low<u>risk</u> project. If adding all responses will result to a score of 1-4 and that no score of 2 was given to any single response, the project will be assigned a <u>medium risk</u> category. A total score of 5 or more (which include providing a score of 1 in all responses) or a 2 in any single response, will be categorized as <u>high-risk</u> project.

## Result of Initial Screening (Low, Medium, High): Low Risk