

Rehabilitation of Access Road to "Shalauri" Wine Cellar Located in Village Shalauri in Telavi Municipality Sub-Project

(Public Private Partnership)

Environmental and Social Screening and

Environmental Management Plan

WORLD BANK FINANCED

REGIONAL DEVELOPMENT PROJECT

March 2015

Tbilisi, Georgia

Environmental Screening and Classification

This Sub-project (SP) is part of Public-Private Infrastructure (PPI) Investment Program and is delivered in support to Ltd ``Shalauri Wine Cellar``. This Ltd is located in village Shalauri, South East to Telavi. Telavi municipality, Kakheti region, Eastern Georgia. Access to the SP site from Tbilisi is possible through Tbilisi-Telavi road. Distance from Tbilisi is approximately 100 km. ``Shalauri Wine Cellar`` is wine company, which intends to develop tourism and agricultural sector in the mentioned region. Currently, the company owns 6,4 hectares of vineyards in village Shalauri. Furthermore, ``Shalauri Wine Cellar`` plans to produce 15 000 bottles of wine made in cellars and attract 80-120 tourist during its first season. In order to promote tourism, the company wants to promote traditional Georgian wine from pitchers (Qvevri) and to create its own niche within a market. At the same time, the company plans to use the concept of pitcher (Qvevri) wine-making as a marketing tool to attract tourists. Successful business will contribute to create additional working places and will promote economic growth of the region. Furthermore, boutique type hotel with 40 rooms planned to be built within the frameworks of the private investment. Rehabilitation of an access road will contribute significantly to the attaining of the tourism development plans.

Objective of the SP is rehabilitation of access road to "Shalauri" wine cellar. The total length of the road to be rehabilitated is 900 m. It consists of two sections:

- Section I starts at Vakisubani area of village Shalauri. From internal district crossroad goes along Gombori crest in the South-West direction and ends at pk 7+20 near the entrance of wine cellar. Length of the section 720 m;
- Section II separates from Section I at pk 6+10, crosses above-mentioned slope in the north-west direction, and ends at pk 1+80. Length of the section 180 m.

The road rehabilitation works include:

- Replacement of three power line poles;
- Arrangement of embankment;
- Rehabilitation of the road cover with asphalt-concrete layer and arrangement of shoulder;
- Installation of the concrete ditches (219 m);
- Installation of the metal pipes (23 m);
- Rehabilitation of junctions and local entrances.

Has sub-project a tangible impact on the environment?	The SP has a modest short term negative environmental impact while its long term impact is expected to be positive.
What are the significant beneficial and adverse environmental effects of sub-project?	The SP will have a long term positive impact on environment through improving transportation conditions. It will decrease generation of dust, emissions and noise from the movement of vehicles in/through the village.

(A) IMPACT IDENTIFICATION

	The expected negative environmental impacts are likely to be short term and typical for small to medium scale rehabilitation works in rural landscape: noise, dust, vibration, and emissions from the operation of construction machinery; generation of waste.
	To minimize road crossing ponding and flooding risk, works for arrangement of the concrete ditches and installation metal pipes along the road is planned within the SP.
	Arrangement of sidewalk is no planned as the road passes through mostly uninhabited place. Only the first section of the road passes between residential yards. However due to narrow road corridors (about 6.7 m) that lay between private properties, arrangement of sidewalks is impossible without involuntary resettlement, which is justifiable neither from financial, nor from social standpoint.
May the sub-project have any significant impact	Minor negative impacts related to dust, emissions,
on the local communities and other affected people?	noise and vibration during construction period, temporary disruption of traffic and pedestrian access are likely to be short term and typical for small to medium scale rehabilitation works in rural landscape.
	To minimize nuisance to local residents and avoid damage to workers health and casualties due to work-site accidents while replacement of three power line poles, cut-off of electricity supply will confine to minimal established hours, personnel safety rules will strictly observed while handling power cables.
	The long term impact of the improved transportation conditions will be beneficial for the residents and guests. Value of respiratory diseases will decrease.

(B) MITIGATION MEASURES

Were there any alternatives to the sub-project design considered?	Given that the SP envisages rehabilitation of the existing infrastructure, no alternatives have been considered.
What types of mitigation measures are proposed?	The expected negative impacts of the construction phase can be easily mitigated by demarcation of the construction site, traffic management, good maintenance of the construction machinery, observance of the established working hours, and well organized disposal of waste to the formally agreed sites.
What lessons from the previous similar projects have been incorporated into the sub-project design?	MDF has broad experience of implementing medium and large scale road and streets rehabilitation subprojects financed by various donor organizations. Based on lessons learned from previous projects, design envisages not only rehabilitation of road pavement but also also arrangement of storm water ditches which will backing further maintenance of the road cover.
Have concerned communities been involved and have their interests and knowledge been adequately taken into consideration in sub- project preparation?	Local population is informed about scheduled rehabilitation works and has no claim on related disturbances. MDF and local municipality will organize consultation meeting to discuss EMP with local population before starting of rehabilitation works.

(C) CATEGORIZATION AND CONCLUSION

Based on the screening outcomes, subproject is classified as environmental Category

А	
В	
С	

Conclusion of the environmental screening:

- 1. Sub-project is declined
- 2. Sub-project is accepted

If accepted, and based on risk assessment, subproject preparation requires:

- 1. Completion of the Environmental Management Checklist for Small Construction and Rehabilitation Activities
- 2. Environmental Review, including development of Environmental Management Plan

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Social Screening

	Social safeguards screening information	Yes	No
1	Is the information related to the affiliation and ownership	✓	
	status of the subproject site available and verifiable? (The		
-	screening cannot be completed until this is available)		
2	Will the project reduce other people's access to their		V
	economic resources, such as land, pasture, water, public		
	services or other resources that they depend on?		
3	Will the project result in resettlement of individuals or		\checkmark
	families or require the acquisition of land (public or private,		
	temporarily or permanently) for its development?		
4	Will the project result in the temporary or permanent loss		\checkmark
	of crops, fruit trees and		
	Household infra-structure (such as granaries, outside toilets		
	and kitchens, etc)?		
lf a	answer to any above question (except question 1) is "Yes", ther	OP/B	Р
4.2	12 Involuntary Resettlement is applicable and mitigation measu	res	
sh	ould follow this OP/BP 4.12 and the Resettlement Policy Frame	ework	
	Cultural resources safeguard screening information	Yes	No
5	Will the project require excavation near any historical,		\checkmark
	archaeological or cultural heritage site?		
lf a	If answer to question 5 is "Yes", then OP/BP 4.11 Physical Cultural		
Resources is applicable and possible chance finds must be handled in			
ac	cordance with OP/BP and relevant procedures provided in the		
En	vironmental Management Framework.		

Environmental Management Plan

INSTITUTIONAL & ADMINISTRATIVE				
Country	Georgia			
Subproject title	Rehabilitation of Acce Shalauri	ess Road to	Wine Cel	lar Located in Village
Scope of site-specific activity	 This subproject (SP) "Shalauri" wine cellar. is 900 m. It consists of Section I - starts internal district of South-West direct wine cellar. Length Section II - separa mentioned slope 1+80. Length of the The road rehabilitation - Replacement of - Arrangement of the Arrangement of the Installation of the Installation of the Installation of the Rehabilitation of the Rehabi	envisages r Total length two section at Vakisuba rossroad g ion and end n of the sect tes from Se in the nort te section - works inclu of three pow of embankm of the road ent of shoul the concrete the metal pi of junctions	ehabilitation of the road s: ani area of oes along ds at pk 7+2 tion - 720 m ction I at pl h-west dire 180 m. ude: ver line pole nent; cover with der; e ditches (2 ipes (23 m) s and local e onstruction m ³ soil.	on of access road to ds under rehabilitation village Shalauri. From Gombori crest in the 20 near the entrance of n; k 6+10, crosses above- ection, and ends at pk es; asphalt-concrete layer 219 m); ; entrances.
Institutional arrangements	Task Team Lead	er:	Safeg	guards Specialists:
(WB)	Ahmed Eiweid	а	Dar (¹ Nino	ejan Kapanadze environment) Metreveli (social)
Implementation arrangements (Borrower)	Implementing entity: The Municipal Development Fund of Georgia	Works su (tb	pervisor: d)	Works contractor: (tbd)
SITE DESCRIPTION				
Name of institution whose premises are to be rehabilitated	Telavi municipality			

PART A: General Project and Site Information

Address and site location of	Telavi Municipality Gamgeoba
institution whose premises	Address: Erekle II avenue #16
are to be rehabilitated	Web-site: <u>http://telavi-temi.ge</u>
Who owns the land?	The SP site is located in vil. Shalauri, Telavi municipality, Kakheti Region, Eastern Georgia. Access to the construction sites from Tbilisi is possible through Tbilisi-Telavi road. Distance from Tbilisi – approximately 100km. Municipal property
Who uses the land (formal/informal)?	
Description of physical and natural environment, and of the socio economic context around the site	Shalauri community is located in the central part of Telavi Municipality, occupying a narrow longitudinal band between Telavi town and Kisiskhevi community. The northern part of the community borders the right bank of the Alazani River, where the agricultural lands of the community are located. Shalauri community is comprised of the village of Shalauri, which is immediately connected with Telavi town. The border between them is conventional. The distance from Telavi town does not exceed 3 km.
	The area is located North-East part of Gombori ridge. Total area of the village, including arable land is 1329 ha. Population - around 3000.
	<u>Climate.</u> According to Georgia's climatic zoning, the area belongs to IIb subregion of II climatic region. The average temperature in January and July is from -5° C to -2° C, and $+21^{\circ}$ C to $+25^{\circ}$ C respectively. Annual quantity of precipitation is 802 mm.
	<u>Hydrology.</u> River network of the region is presented by right tributaries of Alazani (Turdo, Vardisubniskhevi, Matsantsara, Telavis Rikhe, Khrukiaskhevi, Svianaantmkhevi, Salmianiskhevi, Kisiskhevi). There are two streams - Shalauris Khevi and Svianaant Khevi are passing through the village.
	<u>Geotectonic zoning.</u> The area belongs to Jinvali-Gombori subzone, the east zone of the folded system of the south slope of the Greater Caucasus.
	Engineering geological zoning. The area is located in Neogene marine and continental semi-crystalline and plastic sediments of the eastern immersion zone of the Georgian Block.
	<u>Geological activity.</u> Mudflow processes are among hazardous natural processes in the area. The Shalauris Khevi gorge, passing through the village, is mudflow prone and mudflow streams developed in its course endanger houses and crofts of the population. Mudflow streams pose threats to the main water supply system of the village, inter-neighborhood roads and the two

Locations and distance for material sourcing, especially aggregates, water, stones?	churches located in the village. On the northern periphery of the village, the watercourse of the Shalauris Khevi is crumbling, which results in mudflow debris damaging agricultural lands. The Svianaant Khevi, passing through the central part of the village, is mudflow prone. No negative geodynamic processes are observed along the road, except for a) erosive effect of 'temporary' erosive ravines and gullies and b) the risk of blockage of the culverts and water conduits with elluvial delluvial material. <u>Cultural heritage.</u> There are 6 churches in the village (churches of Virgin, Svetiskhoveli, St.Barbare, St.George, St. Kvirike and Kviratskhoveli). All churches are located away from the road to be rehabilitated within the SP and the SP will not affect this physical cultural resources. The closest inert material (sand, gravel) sourcing areas are in about 2km South-West and 4km South east from the site. Water for drinking and technical purposes can be obtained from water supply system.
LEGISLATION	
National & local legislation & permits that apply to project activity	 The SP has been classified as low risk Category B according to the WB policies and the Environmental Management Framework of RDP. The SP is agreed with local administration. Georgian legislation does not require any type of environmental review, approval, or permitting for the SP. Though according to the national regulatory system, a. works contractor must be licensed, b. construction materials must be obtained from licensed providers, If contractor wishes to open quarries or extract material from river bed (rather than purchasing these materials from other providers), then the contractor must obtain licenses for extraction. If contractor wishes to operate own asphalt or concrete plant (rather than purchasing these materials from other providers), then the contractor must obtain an environmental permit with an established ceiling of pollutant concentrations in emissions. e. disposal of the construction waste into a landfill or permanent placement of access inert material generated in the course of earth works in a selected location must be approved by local (municipal) generation bedies in writtee.
	 plant (rather than purchasing these materials from othe providers), then the contractor must obtain a environmental permit with an established ceiling pollutant concentrations in emissions. e. disposal of the construction waste into a landfill of permanent placement of access inert material generated the course of earth works in a selected location must be approved by local (municipal) governing bodies in written f. Construction waste can be disposed to the neare municipal landfill based on agreement with solid was management authority.

	Works must be implemented with due regard of environmental, health and safety requirements, GOST and SNIP norms must be adhered.	
PUBLIC CONSULTATION		
When / where the public consultation process will take /took place	EMP will be discussed with Shalauri community prior to the commencement of works.	
ATTACHMENTS		
Attachment 1: Site map and Pictures		
Attachment 2: Cadastral Information		
Attachment 3: The public consultation recording (should be provided)		
Attachment 4: Agreements for the disposal of waste (should be provided) Other permits/agreements – as required		

ENVIRONMENTAL /SOCIAL SCREENING			
	Activity/Issue	Status	Triggered Actions
	A. Building rehabilitation	Yes []No	See Section A below
	B. New construction	[]Yes No	See Section A below
	C. Individual wastewater treatment system	[]Yes No	See Section B below
Will the site activity	D. Historic building(s) and districts	[]Yes No	See Section C below
include/involve any of the following?	E. Acquisition of land ¹	[]Yes No	See Section D below
Tonowing:	F. Hazardous or toxic materials ²	[]Yes No	See Section E below
	G. Impacts on forests and/or protected areas	[]Yes No	See Section F below
	 H. Handling / management of medical waste 	[]Yes No	See Section G below
	I. Traffic and Pedestrian Safety	Yes [] No	See Section H below

¹ Land acquisitions includes displacement of people, change of livelihood encroachment on private property this is to land that is purchased/transferred and affects people who are living and/or squatters and/or operate a business (kiosks) on land that is being acquired.

² Toxic / hazardous material includes but is not limited to asbestos, toxic paints, noxious solvents, removal of lead paint, etc.

PART C: Mitigation measures

ΑCTIVITY	PARAMETER	MITIGATION MEASURES CHECKLIST
0 . General	Notification and	(a) The local construction and environment inspectorates and communities have been notified of upcoming activities
Conditions	Worker Safety	(b) The public has been notified of the works through appropriate notification in the media and/or at publicly accessible sites (including the site of the works)
		(c) All legally required permits have been acquired for construction and/or rehabilitation
		(d) The Contractor formally agrees that all work will be carried out in a safe and disciplined manner designed to minimize impacts on neighbouring residents and environment.
		(e) Workers' PPE will comply with international good practice (always hardhats, as needed masks and safety glasses,
		harnesses and safety boots)
		(f) Appropriate signposting of the sites will inform workers of key rules and regulations to follow.
A. General	Air Quality	(a) During interior demolition debris-chutes shall be used above the first floor
Rehabilitation		(b) Demolition debris shall be kept in controlled area and sprayed with water mist to reduce debris dust
and /or		(c) During pneumatic drilling/wall destruction dust shall be suppressed by ongoing water spraying and/or installing dust
Construction		screen enclosures at site
Activities		(d) The surrounding environment shall be kept free of debris to minimize dust
		(e) There will be no open burning of construction / waste material at the site
		(f) There will be no excessive idling of construction vehicles at sites
		(g) Construction material/waste during transportation must be covered to reduce dust emission.
	Noise	(a) Construction noise will be limited to daytime hours
		(b) During operations the engine covers of generators, air compressors and other powered mechanical equipment shall
		be closed, and equipment placed as far away from residential areas as possible
		(c) The machinery should move only along the preliminarily agreed route;
		(a) Proper technical control and maintenance practices of the machinery should be applied:
		(f) No-load operations of the vehicles and heavy machinery are not allowed. Proper mufflers will be used on machinery
	Water Quality	(a) Contractor will be required to organize and cover material storage areas. The material storage sites should be
	Water Quanty	notected from washing out during heavy rain falls and flooding through covering by impermeable materials
		(b) Frosion/sedimentation control measures (straw bales and/or berms) must be implemented to avoid silitation while
		working near the waterbed.
		(c) Contractor will plan all excavations, topsoil and subsoil storage so as to reduce to a minimum any runoff;
		(d) Revision of vehicles will be required to ensure that there is no leakage of fuel and lubricating materials. All machinery
		will be maintained and operated such that all leaks and spills of materials will be minimised. Daily plant checks
		(Vehicle Maintenance Procedure) will be undertaken to ensure no leaks or other problems are apparent. Vehicle
		maintenance, cleaning, degreasing etc. will be undertaken in designated areas, of hard-standing, not over made
		ground. Maintenance points will not be located within 50m of any watercourse;

ΑCTIVITY	PARAMETER	MITIGATION MEASURES CHECKLIST
		 (e) Lubricants, fuel and solvents should be stored and used for servicing machinery exclusively in the designated sites, with adequate lining of the ground and confinement of possible operation and emergency spills. Spill containment materials (sorbents, sand, sawing, chips etc.) should be available on construction site; (f) Wet cement and/or concrete will not be allowed to enter any watercourse, pond or ditch.
	Waste management	 (a) Waste collection and disposal pathways and sites will be identified for all major waste types expected from demolition and construction activities. (b) Mineral construction and demolition wastes will be separated from general refuse, organic, liquid and chemical wastes by on-site sorting and stored in appropriate containers. (c) The records of waste disposal will be maintained as proof for proper management as designed. (d) Whenever feasible the contractor will reuse and recycle appropriate and viable materials (except asbestos)
	Material supply	 (a) Use existing plants, quarries or borrow pits that have appropriate official approval or valid operating license. (b) Obtain licenses for any new quarries and/or borrowing areas if their operation is required; (c) Reinstate used sections of quarries and/or borrowing areas as extraction proceeds on or properly close quarries if extraction completed and license expired; (d) Haul materials in off peak traffic hours; (e) Place speed regulating, diverting, and warning signs for traffic as appropriate.
H Traffic and Pedestrian Safety	Direct or indirect hazards to public traffic and pedestrians by construction activities	 (a) In compliance with national regulations the contractor will insure that the construction site is properly secured and construction related traffic regulated. This includes but is not limited to Signposting, warning signs, barriers and traffic diversions: site will be clearly visible and the public warned of all potential hazards Traffic management system and staff training, especially for site access and near-site heavy traffic. Provision of safe passages and crossings for pedestrians where construction traffic interferes. Adjustment of working hours to local traffic patterns, e.g. avoiding major transport activities during rush hours or times of livestock movement Active traffic management by trained and visible staff at the site, if required for safe and convenient passage for the public. Ensuring safe and continuous access to office facilities, shops and residences during renovation activities, if the buildings stay open for the public. Speed reduction barriers and warning signs must be provided under agreement with local police.

PART D: Environmental Monitoring Plan

Activity	What	Where	How	When	Why	Who
	(Is the parameter to be	(Is the	(Is the	(Define the	(Is the parameter	(Is responsible for
	monitored?)	parameter to	parameter to	frequency / or	being monitored?)	monitoring?)
		be	be	continuous?)		
		monitored?)	monitored?)			
			CONSTRUCTIO	N PHASE		
Replacement of	Service users notified on	Construction	Visual	During replacement of	Minimize nuisance to	MDF,
three power	the possible cut-offs and	site	inspection	communications	local communities;	Construction
line poles	confining cut-offs to				Avoid damage to	supervisor
	minimal established				workers health and	
	hours;				casualties due to work-	
	Personnel safety rules				site accidents	
	strictly observed while					
	handling power cables.					
Supply with	Purchase of construction	In the supplier's	Verification of	During conclusion of	To ensure technical	MDF,
construction	materials from the	office or	documents	the supply contracts	reliability and safety of	
materials	officially registered	warehouse			infrastructure	Construction
	suppliers					supervisor
Transportation	Technical condition of	Construction	Inspection	Unannounced	Limit pollution of soil	MDF,
of construction	vehicles and machinery;	site		inspections during	and air from emissions;	
materials and				work hours and beyond		Construction
waste;	Confinement and				Limit nuisance to local	supervisor,
	protection of truck loads				communities from	Traffic Police
Movement of	with lining;				noise and vibration;	
construction	Desire at a fith a				N Alia inclusione tara ffi a	
machinery	Respect of the				iviinimize traffic	
	established hours and				disruption.	
	routes of transportation.					

Earth works	Temporary storage of	Construction	Inspection	In the course of earth	Prevent pollution of	MDF,
	excavated material in the	site		works	the construction site	
	pre-defined and agreed				and its surroundings	Construction
	upon locations;				with construction	supervisor
					waste;	
	Backfilling of the					
	excavated material				Prevent damage and	
	and/or its disposal to the				loss of physical cultural	
	formally designated				resources	
	locations;					
	In case of chance finds					
	immediate suspension of					
	works, notification of the					
	Ministry of Culture and					
	Monument Protection,					
	and resumption of works					
	exclusively upon formal					
	consent of the Ministry.					

Sourcing of inert	Purchase of material	Borrowing areas	Inspection of	In the course of	Limiting erosion of	MDF
material	from the existing		documents	material extraction	slopes and degradation	
	suppliers if feasible:		Inspection of		of ecosystems and	Construction
	or		works		landscapes:	supervisor
	Obtaining extraction					
	license and strict				Limiting erosion of	
	compliance with the				river banks, water	
	license conditions:				pollution with	
	Terracing of the borrow				suspended particles	
	area, backfilling to the				and disruption of	
	exploited areas of the				aquatic life.	
	borrow site. and					
	landscape					
	harmonization;					
	Excavation of river gravel					
	and sand from the					
	riverbed, arrangement of					
	protective barriers of					
	gravel between					
	excavation area and the					
	water stream, and no					
	entry of machinery into					
	the water stream.					
Construction	Works conducted within	Construction	Visual	Recurrent;	Prevent nuisance to	MDF,
works	daytime hours;	site	inspection	In case of complaints.	local communities;	
						Construction
	Machinery and				Minimize pollution of	supervisor
	equipment maintained in				the environment;	
	good technical condition					
	and no idling of engines;				Personnel safety	
	Staff equipped and					
	wearing personal					
	protective gear.					

Generation of	Temporary storage of	Construction	Inspection	Periodically during	Prevent pollution of	MDF,
construction	waste in especially	site;		construction and upon	the construction site	
and other waste	allocated areas;	Waste disposal		complaints	and nearby area with	Construction
		site			solid waste	supervisor
	Timely disposal of waste					
	to the formally					
	designated locations					
Traffic	Installation of traffic	At and around	Inspection	In the course of	Prevent traffic	MDF,
disruption and	limitation/diversion	the construction		construction works	accidents;	Construction
limitation of	signage;	site			Limit nuisance to local	supervisor.
pedestrian					residents	
access	Storage of construction					Traffic police
	materials and temporary					
	placement of					
	construction waste in a					
	way preventing					
	congestion of access					
	roads					
Workers' health	Provision of uniforms	Construction	Inspection	Unannounced	Limit occurrence of on-	MDF,
and safety	and safety gear to	site		inspections in the	the-job accidents and	
	workers;			course of work	emergencies	Construction
						supervisor
	Informing of workers and					
	personnel on the					
	personal safety rules and					
	instructions for operating					
	machinery/equipment,					
	and strict compliance					
	with these					
	rules/instructions					
			OPERATION I	PHASE		
Maintenance of	Maintenance of relevant	Rehabilitated	Inspection	During maintenance	Prevent road accidents	Telavi municipality
rehabilitated	signage for traffic safety;	sections of roads		works	and disruption of	. ,
road					traffic	
	Disposal of asphalt and					
	or other waste from the					
	repair works to the					
	designated landfill.					

Attachment 1: Site map and Pictures









Attachment 2: Cadastral Information



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ამონაწერი საჯარო რეესგრიღან

განცხადების რეგისგრაცია	მომნადების თარიღი	
N 882013632443 - 23/12/2013 17:42:04	30/12/2013 17:16:50	

		საკუთრების გ	კა <mark>ნ</mark> ყოფილება
8m60 53	სექტორი 00	ხაშოვანი ოპიექტი 173	ობიექგის გიპი: სააუგომობილო გმა ობიექგის აღწერა: ოპიექგის სიგრძე: 1182.7 მ. დაფარეის მონა: საკუთრების გიპი: საკუთრება დამაგებითი მახასიათებლები: მის: თელბეი, სოფელი მალბური წინა საკალასგრო კოდი :

მესაკუთრის განყოფილება

განცხადების რეგისგრაცია : ნომერი 882013632443 , თარიღი 23/12/2013 17:42:04 უფლების რეგისგრაცია: თარიღი 30/12/2013

უფლების დამადასგურებელი დოკემენგი:

ბრძანება N288, დამოწმების თარიღი:30/12/2013, თელავის მენიციპალიგეგის საკრებულო

მესაკუთრეები: თელბვის მუნიციპალიგეგი

მესაკუთრე: თელავის მუნიციპალიგეგი

იპოთეკა

აღწერა:

საგადასახადო გირავნობა:

რეგისტრირებული არ არის

ყადადა/აკრძალეა:

ვალდებულება

რეგისგრირებული არ არის

მოვალეთა რეესტრი:

რეგისგრირებული არ არის

საჯარო რეესგრის ეროვნელი სააგენგო. http://public.reestri.gov.ge

გვერდი: 1(2)

"ფიმიკვნი პირის მიერ 2 წლამალ ყადით საკეთრებაში არჩებელი მაგერიალერი აქგივის რეილაზიციისას, აგრეთვე საცადასახადო წლის განმიცლობაში 1000 ლარის ან შეგი დირებულების ქინების სამუქრად მალებისას საშემოსავლო გადხახადი ცადახლას კუდემდებარება საბრეართშო წლის მომღევნო წლის 1 პარილამდე, რის შესახებიც აღნიშნელი ფიმაკვრი პირი იმაცე ცადაში წარეფევნს დეკლართვის საცადასახადო ორგანოს, აღნიშნელი ვალდებელების შეუსრულებლობა წარმოადგრს საგადასახალი სამართალდარდევებს, რაც იწვევს პასუსისშვებლობას საქართველოს საგადასახადო კოდევსის XVIII თავის მახელეთი."



ᲡᲐᲥᲐᲢᲗᲕᲣᲚᲝᲡ ᲘᲣᲡᲢᲘᲪᲘᲘᲡ ᲡᲐᲛᲘᲜᲘᲡᲢᲢᲝ ᲡᲐᲯᲐᲢᲝ ᲢᲔᲣᲡᲢᲢᲘᲡ ᲔᲢᲝᲕᲜᲣᲚᲘ ᲡᲐᲐᲑᲔᲜᲢᲝ ᲡᲐᲙᲐᲦᲐᲡᲢᲢᲝ ᲑᲔᲑᲛᲐ



lağatın Azələğinin pinyaləşen lauguliyen nələşələr 0.102 \$2. layneyrihalət. Bişakin J. 2. δyger (9.95.32) 91.04.27; yuğlur (9.95.32) 91.03.41 argeçiyyalı hörtəşənləğinəyən halladəşəhə. J. argeşeyn 2200 terləşeyni J. N. 35

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Attachment 4: The public consultation recording (should be provided)

Attachment 5: Agreements regarding the disposal of waste (should be provided) Other permits/agreements – as required