Resolution #171 of the Government of Georgia

May 8, 2012

Tbilisi

On the Approval of Service Tariffs of Legal Entity under Public Law Levan Samkharauli National Forensics Bureau

Pursuant to Article 1(4) of the "Law of Georgia on the creation of LEPL Levan Samkharauli National Forensics Bureau", Article 6(1) of the "Law of Georgia on the Structure, Authority and Rules of Operation of the Government of Georgia", Article (1)(b) of the "Law of Georgia on the Normative Acts", Article 45(2) of the Code of Civil Procedure of Georgia and Article 259(2) of the Code on Administrative Violation of Georgia:

Article 1. Tariffs of forensic examination service of LEPL Levan Samkharauli National Forensics Bureau be approved.

Article 2. Types and terms of forensic examination services be determined under the order of Head of LEPL Levan Samkharauli National Forensics Bureau.

Article 3. The tariffs of Levan Samkharauli National Forensics Bureau approved under this regulation shall not extend to: Central Office of the Ministry of Justice of Georgia; the Prosecutor's Office of Georgia; the Ministry of Internal Affairs of Georgia; the Ministry of Defense of Georgia; the Ministry of Corrections and Legal Assistance of Georgia; the Ministry of Finance of Georgia; relevant investigation units of the Ministry of Energy and Natural Resources of Georgia; investigation of criminal crimes. LEPL Levan Samkharauli National Forensics Bureau shall provide service to them free of charge.

Article 4. Resolution #215 of May 13, 2011 of the Government of Georgia "On the Approval of Service Tariffs of LEPL Levan Samkharauli National Forensics Bureau" be declared null and void.

Article 5. The resolution shall enter into force on the 15 day following its promulgation.

Prime Minister Nika Gilauri

Service Tariffs of LEPL Levan Samkharauli National Forensics Bureau

Code	Type of Examination	Number of Objects	Service Tariff (including VAT)
1.	Determining the fact of text alterations (deletions, additions of texts/images)	1 word (digital entry)	45 GEL
2.	Decipherment of an original text in case of identification of the alteration	1 word (digital entry)	45 GEL
3.	Examination of chemically treated and water soaked documents	1 object	45 GEL
4.	Examination of technically performed (simulated/forged) signatures	1 signature	60 GEL
5.	Determining the fact of image alternations	1 object	45 GEL
6.	Examination of documents, forms and detection of methods of their production	100 – 1000 1000 – 10000	24 GEL 12 GEL 2,5 GEL 0,6 GEL
	detection of methods of their production		0,01 GEL
			0,006 GEL
7.	Detecting the technology (method) of preparation of a seal/stamp through its imprint		25 GEL
8.	Identification of a seal/stamp imprint	1 object	50 GEL
9.	Identification of typewritten texts	1 page	50 GEL
10.	Identification of printed texts	1 page	120 GEL
11.	Detecting the technology (method) of making the signature, handwriting and printed text	1 page	35 GEL
12.	Examination of documents produced with electrophotographic technology	1 document	35 GEL
13.	Identification of protecting marks on polygraphic items (documents, excise marks	1-3 protecting mark on one object	
	etc.)	Each additional protecting mark	+10 GEL
14.	Determining the fact of secondary use of excise marks/labels	1 object	15 GEL
15.	Examination of torn documents	1 document	45 GEL
16.	Examination of burnt documents	1 document	120 GEL
17.	Detecting the method of production of currency notes	1-10 objects Each additional object	120 GEL +15 GEL
18.	Determining the chronological sequence of intersecting lines	1 object	100 GEL

	T	T	T
19.	Determining the fact of changed sheet in documents	1 sheet of paper	45 GEL
70	Defining paper parameters (whiteness, brightness, opacity, weight, thickness, size)	1 sheet of paper	120 GEL
21.	Identification of handwritten text with writing material	1 page	45 GEL
22.	Examination of writing material used in the document	1 page	150 GEL
23.	Determining the age of a document	1-3 pages	500 GEL
23.	(according to seal, stamp, printed text)	Each following page	100 GEL
24.	Decipherment of erased, covered with paint, poorly visible and invisible entries.	1 word (digital entry)	60 GEL
25.	Examination of a handwritten text	1 text	45 GEL
26.	Examination of a signature	1 signature	50 GEL
	Examination of a digital entry	1 digital entry	55 GEL
	Examination of a signature performed in unusual circumstances	1 object	120 GEL
29.	Examination of a text performed with a left hand and a right hand	1 object	120 GEL
Ballistic	c, Trace Evidence and dactyloscopic examinati	on	
30.	Identification of gunshots on the object	1-5 damages	45 GEL
		Each additional damage	+10 GEL
31.	Ballistic examination of firearms	1 issue	45 GEL
32.	Ballistic examination of a cartridge and its components	1 issue	45 GEL
33.	Trace evidence examination of an object in	1-5 damages	45 GEL
	order to detect a trace (damage)	Each additional damage	+10 GEL
34.	Determining the mechanism of origin and object of a trace (damage)	Trace of one type (damage) considering the mechanism of origin	60 GEL
35.	Identifying compliance between damages	Including 5 damages	25 GEL
33.	on body and those on clothes	Each additional damage	+5 GEL
36.	Determining break mechanism and identification of the object of breaking	1 object	60 GEL
37.	Identification of cold arms	1 object	60 GEL
38.	Identification of an altered or erased number	1 object	60 GEL
39.	Trace evidence examination of a counter	1 object	45 GEL
	Processing of an object to detect a hand	1 object:	
40	trace and determining its usefulness for	-using special cameras;	100 GEL
	identification	-with chemical reagents and special powders	50 GEL
L		arra opeciai powacio	

41.	Comparative dactyloscopic examination	Comparing 1 trace on the	50 GEL
71.	(personal identification)	1-5 cards Each additional card	+10 GEL
42	Described and the second	1 physical person	30 GEL
42.	Dactyloscopy of a person	100 and more physical persons - 1 physical person	10 GEL
43.	Dactyloscopy of a dead body	1 object	60 GEL
	echnical Examination	,	
44.	Examination of parts and knots of a vehicle,	1 object	100 GEL
	determining the technical state of a vehicle		
	Examination of parts and knots of a specialty		150 GEL
45.	vehicle, determining the technical state of a	1 object	150 022
	vehicle		
46.	Determining the type of a vehicle and/or a	Object including 3500 kg	50 GEL
	specialty vehicle	Above 3500 kg	100 GEL
47.	Determining fuel consumption of a vehicle	Object including 3500 kg	40 GEL
	and/or a specialty vehicle	Above 3500 kg Determination of the	80 GEL 180 GEL
		mechanism	180 GEL
		inechanism	
		Determination of the	230 GEL
		mechanism with the rule	
		of commission	
48.	Determining the auto accident mechanism		300 GEL
		Determination of the	
		mechanism with modeling	
		program	500 GEL
		Determination of the	
		mechanism with modeling program, with the rule of	
		commission	
10	Scanning and modeling of a site with a 3D		2000 GTV
49.	scanner	1 object	3300 GEL
50.	Trace evidence examination of a vehicle	1 object	140 GEL
51.	Technical examination of an air	1 day	120 GEL
<i>J</i> 1.	vehicle/railway vehicle	1 duy	120 0111
52.	Trace evidence examination of an air	1 day	120 GEL
	vehicle/railway vehicle		
Video,	Phonoscopic and Habitoscopic Examination	Г	
	Auditory and acoustic analysis of		45 CEI
53.	audio/video recording (determining the	1 phonogram	45 GEL
	usefulness of a phonogram for an		
	examination), assessment of a narration		

	recorded on the phonogram (reading or oral) and its duration, defining the sex and the number of narrators, the character and the level of acoustic interference, the time of making the recording.		
54.	Decipherment of a phonographic text	Including 5 min. Each additional min.	20 GEL +5 GEL
55.	Linguistic analysis of a phonogram (determining individual characteristics of voice and speech: volume, tone, rate, style, intonation, rhythm, pathological phenomena of articulation, dialectic peculiarities, determining intelligence)	1 speaker	45 GEL
56.	Determining a montage mark on the audio recording. Detecting the method of making	Including 10 min. Each additional min.	100 GEL +10 GEL
	the recording	Including 10 min.	150 GEL
57.	Determining a montage mark on the video recording (with phonogram)	Each additional min.	+15 GEL
58.	Determining a montage mark on the video recording (without phonogram)	Including 10 min. Each additional min.	50 GEL +5 GEL
59.	Personal identification according to voice and speech	1 speaker	150 GEL
60.	Improving the quality of a recording	1 photo	25 GEL
	Description of a video image	1 video recording	25 GEL
62.	Taking a sample of the voice of a physical person	1 sample	35 GEL
63.	Conversion of a video into a photo	1 photo	25 GEL
64.	Personal identification according to a photo or a video image	1 physical person	250 GEL
65.	Determining the usefulness of a video or a photo for the examination	1 object	45 GEL
66.	Visual description of a person given on the photo	1 physical person	20 GEL
Fire-Te	chnical Examination		
67.	Site inspection for the Fire-Technical Examination	1 object	230 GEL
68.	Visual inspection of an object for the Fire- Technical Examination	1 object	50 GEL
69.	Fire-Technical Examination of an object with instrumental method	1 object	175 GEL
70.	Fire-Technical Examination of an object with electro-technical (metallographic or	1 object	250 GEL

	1) 1 1		
	roentgen structural) method		
71.	Fire-Technical Examination according to	1 object	290 GEL
	case information and documents	,	
Radiation	on Examination	I	1
		$0 - 50 \text{ m}^2$	200 GEL
72.	Gamma-dosimetric monitoring of a territory	50–100 m ²	300 GEL
	, ,	Above 100 m ² for each additional 100 m ²	+300 GEL
73.	Gamma-spectrometry of water	1 measuring	100 GEL
74.	Gamma-spectrometry of atmospheric precipitations	1 measuring	100 GEL
75.	Gamma-spectrometry of soils	1 measuring	100 GEL
	Gamma-spectrometry of a plant	1 measuring	100 GEL
	Radio-chemistry of water	1 nuclide	420 GEL
	Radio-chemistry of atmospheric	1 nuclide	420 GEL
78.	precipitations		
79.	Radio-chemistry of soils	1 nuclide	420 GEL
	Radio-chemistry of plants	1 nuclide	420 GEL
	, 1	$0-50 \text{ m}^2$	200 GEL
81.		50– 100 m ²	300 GEL
01.	living spaces	Above 100 m ² for each additional 100 m ²	+300 GEL
	Gamma-dosimetry of a building	$0-50 \text{ m}^2$	100 GEL
82		50– 100 m ²	150 GEL
02.		Above 100 m ² for each additional 100 m ²	+50 GEL
83.	Determining radon content in the air	100 m ³	30 GEL
	Radiochemistry of alcoholic and non- alcoholic drinks	1 radionuclide	420 GEL
85.	Radiochemistry of foods	1 radionuclide	420 GEL
	Radiochemistry of tobacco products	1 radionuclide	420 GEL
	Radiochemistry of oil products	1 radionuclide	420 GEL
	Radiochemistry of pharmaceutical products	1 radionuclide	420 GEL
89.	Radiochemistry of perfume and hygiene Products	1 radionuclide	420 GEL
90.	Spectrometry of alcoholic and non-alcoholic drinks	1 measuring	100 GEL
91.	Spectrometry of foods	1 measuring	100 GEL
92.	Spectrometry of tobacco products	1 measuring	100 GEL
93.	Spectrometry of oil products	1 measuring	100 GEL
	Spectrometry of pharmaceutical products	1 measuring	100 GEL
	Spectrometry of perfume and hygiene Products	1 measuring	100 GEL
96.	Radio-chemistry of household items or other products	1 radionuclide	420 GEL

Gamma-dosimetry of construction materials and waste Gamma-spectrometry (household items, construction materials, construction waste etc.) I measuring 100 GEL	1 97.	Dosimetry of household items or other products	1 measuring	15 GEL
99. construction materials, construction waste etc.) 100 Radio-chemistry of construction materials and waste 101 Gamma-dosimetric monitoring of scrap 102 Gamma activity of a radioactive source 103 Gamma-spectrometry of radioactive source 104 Gamma-dosimetry of an agricultural land 105 Gamma-spectrometry of an agricultural land 106 Radio-chemistry of an agricultural land 106 Radio-chemistry of an agricultural land 107 Gamma-spectrometry of forage 108 Radio-chemistry of forage 109 Gamma-spectrometry of forage 109 Gamma-spectrometry of forage 109 Gamma-spectrometry of forage 110 Radio-chemistry of forage 111 Detection and retrieving of digital information from a hard disk 112 Retrieving of a massage from a cellular phone 113 Retrieving of a contact from a cellular phone 114 Retrieving of a contact from a cellular phone 115 Retrieving and restoration of a deleted contact from a cellular phone 116 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted contact from a cellular phone 119 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 111 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted contact from a cellular phone 119 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone	90.	•	Each 100 m ²	100 GEL
and waste 101 Gamma-dosimetric monitoring of scrap for each additional 1 tone +5 GEL 102 Gamma activity of a radioactive source 103 Gamma-spectrometry of radioactive source 104 Gamma-dosimetry of an agricultural land 105 Gamma-spectrometry of an agricultural land 106 Radio-chemistry of an agricultural land 107 Gamma-spectrometry of forage 108 Radio-chemistry of forage 109 Gamma-spectrometry of fertilizer 109 Gamma-spectrometry of fertilizer 110 Radio-chemistry of fertilizer 1110 Radio-chemistry of fertilizer 112 Retrieving of a massage from a cellular phone 113 Retrieving of a massage from a cellular phone 114 Retrieving of a contact from a cellular phone 115 Retrieving and restoration of a deleted contact from a cellular phone 116 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted contact from a cellular phone 119 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted contact from a cellular phone 119 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone	99.	construction materials, construction waste etc.)	1 measuring	100 GEL
101 Gamma-dosimetric monitoring of scrap for each additional 1 tone 45 GEL 102 Gamma activity of a radioactive source 1 analysis 140 GEL 103 Gamma-spectrometry of radioactive source 1 analysis 140 GEL 104 Gamma-dosimetry of an agricultural land	100	Radio-chemistry of construction materials and waste	1 radionuclide	420 GEL
103 Gamma- spectrometry of radioactive source 104 Gamma-dosimetry of an agricultural land 105 Gamma- spectrometry of an agricultural land 106 Radio-chemistry of an agricultural land 107 Gamma- spectrometry of forage 108 Radio-chemistry of forage 109 Gamma- spectrometry of forage 100 GEL 107 Gamma- spectrometry of forage 100 GEL 108 Radio-chemistry of forage 100 GEL 109 Gamma- spectrometry of fertilizer 110 Radio-chemistry of fertilizer 1110 Radio-chemistry of fertilizer 1111 Detection and retrieving of digital information from a hard disk 112 Retrieving of a massage from a cellular phone 113 Retrieving and restoration of a deleted massage from a cellular phone 114 Retrieving of a contact from a cellular phone 115 Retrieving of a contact from a cellular phone 116 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted contact from a cellular phone 119 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 111 Retrieving and restoration of a deleted contact from a cellular phone 112 Retrieving and restoration of a deleted contact from a cellular phone 114 Retrieving and restoration of a deleted contact from a cellular phone 116 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted contact from a cellular phone 119 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone	101	Gamma-dosimetric monitoring of scrap		
103 Gamma- spectrometry of radioactive source 104 Gamma-dosimetry of an agricultural land 105 Gamma- spectrometry of an agricultural land 106 Radio-chemistry of an agricultural land 107 Gamma- spectrometry of forage 108 Radio-chemistry of forage 109 Gamma- spectrometry of forage 100 GEL 107 Gamma- spectrometry of forage 100 GEL 108 Radio-chemistry of forage 100 GEL 109 Gamma- spectrometry of fertilizer 110 Radio-chemistry of fertilizer 1110 Radio-chemistry of fertilizer 1111 Detection and retrieving of digital information from a hard disk 112 Retrieving of a massage from a cellular phone 113 Retrieving and restoration of a deleted massage from a cellular phone 114 Retrieving of a contact from a cellular phone 115 Retrieving of a contact from a cellular phone 116 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted contact from a cellular phone 119 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 111 Retrieving and restoration of a deleted contact from a cellular phone 112 Retrieving and restoration of a deleted contact from a cellular phone 114 Retrieving and restoration of a deleted contact from a cellular phone 116 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted contact from a cellular phone 119 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone	102	Gamma activity of a radioactive source	1 analysis	140 GEL
104 Gamma-dosimetry of an agricultural land 105 Gamma- spectrometry of an agricultural land land 1 measuring 100 GEL 106 Radio-chemistry of forage 1 measuring 100 GEL 107 Gamma- spectrometry of forage 1 measuring 100 GEL 108 Radio-chemistry of forage 1 measuring 100 GEL 108 Radio-chemistry of forage 1 measuring 100 GEL 109 Gamma- spectrometry of fertilizer 1 measuring 100 GEL 110 Radio-chemistry of fertilizer 1 measuring 100 GEL 110 Radio-chemistry of fertilizer 1 measuring 100 GEL 110 Radio-chemistry of fertilizer 1 measuring 100 GEL 110 GEL 111 Retrieving of digital information from a hard disk Each additional 1 gb 120 GEL 120 GEL 120 GEL 121 Retrieving of a massage from a cellular phone Each additional msg. 10 GEL 1-5 msg. 50 GEL 13 Retrieving and restoration of a deleted massage from a cellular phone Each additional msg. 150 GEL 15 GEL 15 Retrieving of a contact from a cellular phone 1 object 100 GEL 116 Retrieving and restoration of a deleted contact from a cellular phone Above 500 contacts 1000 GEL 100 GEL 1117 Retrieving and restoration of a deleted contact from a cellular phone Above 500 contacts 1000 GEL 1000		•	· · · · · · · · · · · · · · · · · · ·	
104 Gamma-dosimetry of an agricultural land 105 Gamma- spectrometry of an agricultural land 106 Radio-chemistry of an agricultural land 107 Gamma- spectrometry of forage 108 Radio-chemistry of forage 109 Gamma- spectrometry of forage 109 Gamma- spectrometry of forage 100 GEL 101 Radio-chemistry of forage 110 Radio-chemistry of forage 1110 Radio-chemistry of forage 1110 Radio-chemistry of fertilizer 1110 Radio-chemistry of fertilizer 1111 Detection and retrieving of digital information from a hard disk 1112 Retrieving of a massage from a cellular phone 1124 Retrieving of a massage from a SIM card 1145 Retrieving and restoration of a deleted massage from a cellular phone 115 Retrieving of a contact from a cellular phone 116 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted contact from a cellular phone 119 Retrieving and restoration of a deleted contact from a cellular phone 110 Retrieving and restoration of a deleted contact from a cellular phone 1115 Retrieving and restoration of a deleted contact from a cellular phone 116 Retrieving and restoration of a deleted contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted contact from a cellular phone 119 Source and additional mag. contact source sour	100	opening of fundamente bource	,	
Above 100 m² for each additional 100 m² 105 Gamma- spectrometry of an agricultural land land land land land land land la	104			
land 106 Radio-chemistry of an agricultural land 107 Gamma- spectrometry of forage 108 Radio-chemistry of forage 109 Gamma-spectrometry of fertilizer 109 Gamma-spectrometry of fertilizer 109 Gamma-spectrometry of fertilizer 110 Radio-chemistry of fertilizer 111 Radio-chemistry of fertilizer 112 Detection and retrieving of digital information from a hard disk 112 Retrieving of a massage from a cellular phone 113 Retrieving of a massage from a SIM card 114 Retrieving and restoration of a deleted massage from a cellular phone 115 Retrieving of a contact from a cellular phone 116 Retrieving of a contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving of a contact from a cellular phone 119 Retrieving and restoration of a deleted contact from a cellular phone 110 GEL 111 Retrieving and restoration of a deleted for a contact from a cellular phone 110 GEL 111 Retrieving and restoration of a deleted for a contact from a cellular phone 116 Retrieving and restoration of a deleted for a contact from a cellular phone 117 Retrieving and restoration of a deleted contact from a cellular phone 118 Retrieving and restoration of a deleted for a contact from a cellular phone 119 Set rieving and restoration of a deleted for a contact from a cellular phone 110 GEL 111 Retrieving and restoration of a deleted for a contact from a cellular phone 111 Retrieving and restoration of a deleted for a contact from a cellular phone 111 Retrieving and restoration of a deleted for a contact from a cellular phone 111 Retrieving and restoration of a deleted for a contact from a cellular phone 111 Retrieving and restoration of a deleted for a contact from a cellular phone 111 Retrieving and restoration of a deleted for a contact from a cellular phone 111 Retrieving and restoration of a deleted for a contact from a cellular phone 112 Retrieving and restoration of a deleted for a contact from a cellular phone 113 Retrieving and restoration of a deleted f		Gamma-dosimetry of an agricultural land	Above 100 m ² for each	
107 Gamma- spectrometry of forage 1 measuring 100 GEL 108 Radio-chemistry of forage 1 radionuclide 420 GEL 109 Gamma-spectrometry of fertilizer 1 measuring 100 GEL 110 Radio-chemistry of fertilizer 1 radionuclide 420 GEL Computer Examination 111 Detection and retrieving of digital information from a hard disk Each additional 1 gb 120 GEL 112 Retrieving of a massage from a cellular phone Each additional msg. +10 GEL 113 Retrieving of a massage from a SIM card 114 Retrieving and restoration of a deleted massage from a cellular phone Each additional msg. +50 GEL 115 Retrieving of a contact from a cellular phone 1 object 100 GEL 116 Retrieving and restoration of a deleted contact from a cellular phone Including 500 contacts 500 GEL 117 Retrieving and restoration of a deleted contact from a cellular phone Including 500 contacts 1000 GEL Above 500 contacts 1000 GEL	105	Gamma- spectrometry of an agricultural land	1 measuring	100 GEL
108 Radio-chemistry of forage	106	Radio-chemistry of an agricultural land	1 radionuclide	420 GEL
109 Gamma-spectrometry of fertilizer 1 measuring 100 GEL 110 Radio-chemistry of fertilizer 1 radionuclide 420 GEL Computer Examination Detection and retrieving of digital information from a hard disk Each additional 1 gb 120 GEL Retrieving of a massage from a cellular phone Each additional msg. +10 GEL 113 Retrieving of a massage from a SIM card Each additional msg. +10 GEL 114 Retrieving and restoration of a deleted massage from a cellular phone Each additional msg. +50 GEL 115 Retrieving of a contact from a cellular phone 1 object 100 GEL 116 Retrieving and restoration of a deleted contact from a cellular phone 1 object 100 GEL 117 Retrieving and restoration of a deleted contact from a cellular phone 1 object 100 GEL 118 Retrieving and restoration of a deleted contact from a cellular phone 1 object 100 GEL 119 Retrieving and restoration of a deleted contact from a cellular phone 1 object 100 GEL 110 Retrieving and restoration of a deleted contact from a cellular phone 1 object 100 GEL 117 Retrieving and restoration of a deleted contact from a cellular phone 1 object 100 GEL 118 Retrieving and restoration of a deleted contact from a cellular phone 1 object 100 GEL 119 Retrieving and restoration of a deleted contact from a cellular phone 1 object 100 GEL	107	Gamma- spectrometry of forage	1 measuring	100 GEL
110 Radio-chemistry of fertilizer 1 radionuclide 420 GEL Computer Examination Detection and retrieving of digital information from a hard disk Each additional 1 gb 120 GEL Retrieving of a massage from a cellular phone Each additional msg. +10 GEL 113 Retrieving of a massage from a SIM card Each additional msg. +10 GEL Retrieving and restoration of a deleted massage from a cellular phone Each additional msg. +50 GEL 114 Retrieving and restoration of a deleted massage from a cellular phone Each additional msg. +50 GEL 115 Retrieving of a contact from a cellular phone 1 object 100 GEL 116 Retrieving and restoration of a deleted contact from a cellular phone Including 500 contacts 500 GEL Retrieving and restoration of a deleted contact from a cellular phone Including 500 contacts 500 GEL Above 500 contacts 1000 GEL	108	Radio-chemistry of forage	1 radionuclide	420 GEL
Computer Examination 111 Detection and retrieving of digital information from a hard disk Retrieving of a massage from a cellular phone 112 Retrieving of a massage from a SIM card Retrieving and restoration of a deleted massage from a cellular phone 120 GEL 130 GEL 141 Retrieving of a massage from a SIM card 150 GEL 144 Retrieving and restoration of a deleted massage from a cellular phone 150 GEL 115 Retrieving of a contact from a cellular phone 1 object 1 ob	109	Gamma-spectrometry of fertilizer	1 measuring	100 GEL
Detection and retrieving of digital information from a hard disk Each additional 1 gb 120 GEL Retrieving of a massage from a cellular phone Each additional msg. 1-5 msg. Each additional msg. 1-5 msg. 50 GEL 113 Retrieving of a massage from a SIM card Each additional msg. 1-5 msg. 50 GEL 1-5 msg. 1-5 m	110	Radio-chemistry of fertilizer	1 radionuclide	420 GEL
information from a hard disk Each additional 1 gb 120 GEL Retrieving of a massage from a cellular phone Each additional msg. 1-5 msg. 50 GEL 113 Retrieving of a massage from a SIM card Each additional msg. 1-5 msg. 50 GEL 1-5 msg. 50 GEL 1-5 msg. 1-6 GEL 1-14 Retrieving and restoration of a deleted massage from a cellular phone Each additional msg. 1-5 GEL 1-14 Retrieving of a contact from a cellular phone Each additional msg. 1-5 msg. 1-6 GEL 1-3 msg. 1-3 msg. 1-3 msg. 1-5 GEL 1-3 msg. 1-5 GEL 1-3 msg. 1-5 GEL 1-15 Retrieving of a contact from a cellular phone 1 object 100 GEL 117 Retrieving and restoration of a deleted contact from a cellular phone Above 500 contacts 1000 GEL	Comput	er Examination		
Retrieving of a massage from a cellular phone Each additional msg. 1-5 msg. 50 GEL 113 Retrieving of a massage from a SIM card 1-5 msg. 50 GEL 1-5 msg. 50 GEL 1-5 msg. 50 GEL 1-5 msg. 1-5 msg. 50 GEL 1-5 msg. 1-5 msg. 1-5 msg. 1-5 msg. 50 GEL 1-10	111			
phone Each additional msg. +10 GEL 113 Retrieving of a massage from a SIM card Each additional msg. 50 GEL 114 Retrieving and restoration of a deleted massage from a cellular phone Each additional msg. 150 GEL 115 Retrieving of a contact from a cellular phone 1 object 100 GEL 116 Retrieving of a contact from a SIM card 1 object 100 GEL 117 Retrieving and restoration of a deleted contact from a cellular phone Above 500 contacts 1000 GEL		information from a nard disk	Each additional 1 gb	120 GEL
Retrieving of a massage from a SIM card 1-5 msg. 1-5 msg. 50 GEL 114 Retrieving and restoration of a deleted massage from a cellular phone 1-3 msg. 1-5 msg. 1-5 msg. 1-5 msg. 1-5 msg. 1-5 msg. 1-5 msg. 1-6 GEL 1-3 msg. 1-7 msg. 1-8 msg. 1-9 GEL 1-9 msg. 1-9 GEL 1-9 msg. 1-10 GEL	112	Retrieving of a massage from a cellular	1-5 msg.	50 GEL
113 Retrieving of a massage from a SIM card Each additional msg. +10 GEL 114 Retrieving and restoration of a deleted massage from a cellular phone Each additional msg. +50 GEL 115 Retrieving of a contact from a cellular phone I object 100 GEL 116 Retrieving of a contact from a SIM card I object 100 GEL 117 Retrieving and restoration of a deleted contact from a cellular phone Above 500 contacts 1000 GEL		phone	Each additional msg.	+10 GEL
Retrieving and restoration of a deleted massage from a cellular phone Each additional msg. +50 GEL 115 Retrieving of a contact from a cellular phone 1 object 100 GEL 116 Retrieving of a contact from a SIM card 1 object 100 GEL 117 Retrieving and restoration of a deleted contact from a cellular phone Above 500 contacts 1000 GEL	113	Retrieving of a massage from a SIM card	1-5 msg.	50 GEL
114 Retrieving and restoration of a deleted massage from a cellular phone Each additional msg. +50 GEL 115 Retrieving of a contact from a cellular phone 1 object 100 GEL 116 Retrieving of a contact from a SIM card 1 object 100 GEL Retrieving and restoration of a deleted contact from a cellular phone Above 500 contacts 1000 GEL			Each additional msg.	+10 GEL
115 Retrieving of a contact from a cellular phone 1 object 100 GEL 116 Retrieving of a contact from a SIM card 1 object 100 GEL 117 Retrieving and restoration of a deleted contact from a cellular phone Above 500 contacts 1000 GEL			1-3 msg.	150 GEL
116 Retrieving of a contact from a SIM card 1 object 100 GEL 117 Retrieving and restoration of a deleted contact from a cellular phone Above 500 contacts 1000 GEL		massage from a cellular phone	Each additional msg.	+50 GEL
116 Retrieving of a contact from a SIM card 1 object 100 GEL 117 Retrieving and restoration of a deleted contact from a cellular phone Above 500 contacts 1000 GEL	115	Retrieving of a contact from a cellular phone	1 object	100 GEL
contact from a cellular phone Above 500 contacts 1000 GEL		<u> </u>	1 object	100 GEL
- Thore you contacts 1000 GEE				
from a cellular phone	118	Retrieving of an image or/and audio file	Above 500 contacts Including 5 files-1 file	1000 GEL 40 GEL

		Each additional file	+20 GEL
	Detriouing and recovery of a deleted image	Including 5 files-1 file	80 GEL
119	Retrieving and recovery of a deleted image or/and audio file from a cellular phone	Each additional file	+40 GEL
120	Detection of dialed/received calls on a cellular phone	1 computer	100 GEL
	Retrieving and recovery of dialed/received/missed calls on a cellular phone	1 computer	300 GEL
122	Determining program performance of a computer	1 computer	200 GEL
123	Determining technical performance of a computer	1 computer	150 GEL
124	Determining technical condition of peripheral device of computer	Including 10 device-1 device	30 GEL
		Each additional device	+10 GEL
125	Retrieving data from a slot machine	1 slot machine	40 GEL
100	Determining technical condition of a video-	1-5 camera	100 GEL
126	monitoring system	Each additional object	+15 GEL
107	Determining compliance of a video- monitoring system to a project	1-5 object	100 GEL
127		Each additional object	+15 GEL
120	Determining technical condition of an	1-4 object	100 GEL
128	access control system	Each additional object	+25 GEL
120	Determining compliance of an access control system to a project	1-4 object	100 GEL
		Each additional object	+25 GEL
130	Detection and retrieving of information in a data base	1 object	500 GEL
Technic	cal-Engineering Examination		
131	Determining technical state of household electrical equipment, devices, tools or apparatus	1 object	60 GEL
132	Determining technical state of industrial electrical equipment, devices, tools or apparatus	1 object	230 GEL
133	Examination of a part of a construction project of individual dwelling houses (geology, structure etc.)	1 part	150 GEL
134	Examination of a part a construction (except individual dwelling houses) (geology, structure etc.)	1 part	500 GEL

		0-500 m ³	200 GEL
	D		500 GEL
		501 - 5000 m ³	1000 GEL
	construction on the basis of visual inspection	5001-10000 m ³	1000 GEL +200
		Above 10000 m³	GEL for each
			5000 m ³
		Up to 20000 GEL	2% of the cost but not less
			than 100 GEL
136	Examination of an estimate	20000-100000	1,5% of the cost
		100000-500000	1% of the cost
		500000-1000000	0,75% of the cost
		From 1000000 - above	0,50% of the cost
		1 object	
		Up to 20000 GEL	2,8% of the cost but not
137	Cost estimation of construction, repair or	Ор 10 20000 СЕЕ	less than 200 GEL
	reconstruction work	20000-100000	2,8% of the cost
	reconstruction work	100000-500000	1,7% of the cost
		500000-1000000	1,2% of the cost
		From 1000000 - above	0,5% of the cost
	Composition of measured drawing of	1 -	
138	dwelling houses, apartments, public	1 m^2	1 GEL
	buildings		
139	Composition of measured drawings of	1 m^2	0,5 GEL
107	industrial buildings		0,5 GIII
		On 1 object:	
140	Determining UTM coordinates with GPS	1-4 point	50 GEL
	6	− 1 point for each	+20 GEL
		additional point	
141	Determining land coverage based on the	1 coverage on 1 object	100 GEL
171	submitted measured drawings		
		1 object:	
		Up to 1 000 m ²	400 GEL
142	Composition of measured drawings of a land	From 1 000 m ² 1 ha	1 000 GEL
	·		1 000 CEL . FO CEL C
		1-10 ha	1 000 GEL + 50 GEL for
		10 1 1	each 0,1 ha
		10 ha and more	5 500 GEL +100 GEL for
•			each ha
	Division of the house (apartment) ownership	,	120 GEL
_	correspondingly to the two ideal shares	Each additional variant	+25 GEL
	1	Each additional share	+25 GEL
	measured drawings		
144	Division of industrial and public real estate	1 object-1 variant	300 GEL
	according to the two ideal shares based on	Each additional variant	+100 GEL

	the data of the represented measured drawings	Each additional share	+100 GEL
145	Report on the impossibility of division	1 object	70 GEL
146	Detection of violation of the requirements of the safety rules (construction, manufacturing etc.)	1 object	300 GEL
1.47	Composition of measured drawings of a construction (structural scheme, structural element)	0-500 m ³ 501-5000 m ³ 5001-10000 m ³ Above 10000 m ³	250 GEL 450 GEL 600 GEL 900 GEL 1400 GEL
	Composition of a restoration- reconstruction-strengthening project (structural part)	0-500 m ³ 501-5000 m ³ 5001-10000 m ³ Above 10000 m ³	1 m ² - 5 GEL 1 m ² - 4.5 GEL 1 m ² - 4 GEL 1 m ² - 3 GEL 13000 GEL+ 700 GEL for each additional 500 m ²
149	Determining technical state of a construction based on the visual inspection and identifying measures required for the detailed examination	0-500 m ³ 501-5000 m ³ 5001-10000 m ³ Above 10000 m ³	300 GEL 700 GEL 1300 GEL 1300 GEL+300 GEL for each additional 5000 m ³
150	Determining specific density of building materials	1 sample	60 GEL
	Determining overall density (volume weight) of building materials	1 sample	60 GEL
152	Determining porosity of building materials	1 sample	60 GEL
	Determining voids content of building materials	1 sample	60 GEL
154	Determining granulometric composition of building materials	1 sample	120 GEL
155	Taking samples from a structure	1 sample	100 GEL
156	Determining the strength of composite materials with nondestructive method	1 construction	40 GEL
157	Determining the hardness of building materials	1 sample	50 GEL
	Determining the diameter, position and protective concrete coating of armature	1 construction	70 GEL
	Determining water absorption of building materials	1 sample	50 GEL
	Determining water impermeability of building materials	1 sample	400 GEL
161	Determining gas permeability of building materials	1 sample	200 GEL
162	Determining the strength limit of building	1 sample	60 GEL

		T	1
	materials in compression		
163	Determining the strength limit of building	1 sample	100 GEL
	materials in tension		
164	Determining the strength limit of building	1 comple	60 CEI
104	materials in bending	1 sample	60 GEL
	Determining the strength limit of building		100 0==
165	materials in torsion	1 sample	100 GEL
166	Determining the degree of corrosion in metal constructive elements	1 element	50 GEL
167	Determining the wear resistance of building	1 sample	100 GEL
	materials		
168	Determining the bonding of a brick (stone)	1 sample	100 GEL
	to mortar		
169	Determining the freezing resistance of	1 cycle	20 GEL
107	building materials		20 GHE
170	Determining impact strength of building	1 comple	50 GEL
170	materials	1 sample	JO GEL
171	Determining resistance to hostile	1 1	200 CEI
171	environment of building materials	1 sample	300 GEL
	D-4		
172	building materials	1 sample	300 GEL
173	Determining the composition of concrete	1 composition	1000 GEL
1/3	Determining the composition of concrete	•	
174	Determining the displacement of concrete	1 sample	50 GEL
	mixture	1 1	FO CEL
175	Determining the layering of concrete	1 sample	50 GEL
	mixture		
176	Determining the softening coefficient of	1 sample	100 GEL
	natural stones		
177	Mechanical testing of weld seam of metals	1 sample	100 GEL
178	Determining the normal thickness of	1 sample	50 GEL
170	cement dough		JO GLE
179	Determining the period of binding of	1 sample	100 CEI
1/9	cement	_	100 GEL
100	Determining the thinness of grinding of	1 sample	100 CEI
180	cement	1	100 GEL
181	Determining the exothermy of cement	1 sample	50 GEL
	Detecting clay and silt admixtures in inert	1 sample	
182	materials	1 sampic	100 GEL
		1 cample	
183	Detecting organic admixtures in inert	1 sample	70 GEL
	materials	1 1	70 CEI
184	Determining the water demand of sand	1 sample	70 GEL
185	Determining the braking degree of inert	1 sample	150 GEL
	materials		
	Preparing the composition of concrete	1 composition	1500 GEL
187	Cable testing	1 sample	

		Cable with diameter up to	180 GEL
		40 mm	
		Cable with diameter more	250 GEL
		than 40 mm	
	Determining the quality of weld seam of		
188	metals with nondestructive method	1 element	50 GEL
	Determining the period and exothermy of		
189	slake lime	1 sample	200 GEL
	Determining the period of binding of lime	1 sample	200 GEL
	Monitoring of cracks in constructions	1 construction	100 GEL
171	Fromtoring of crucks in constructions	T COMOCI decion	500 GEL+ summed up
100	Engineering goalegie testing	1 abiant	amount of the tariffs of
192	Engineering geologic testing	1 object	the corresponding work
			(examination)
193	Boring	1 lin.m	140 GEL
	Digging of trenches	1 lin.m	100 GEL
	Determining the moisture content of soils	1 sample	50 GEL
175	Determining the density of mineral particles	1 sample	50 GEL
196	of soils	1 sample	50 GLL
197	Determining the natural density of soils	1 sample	50 GEL
198	Determining the water absorption of soils	1 sample	80 GEL
199	Determining the freezing resistance of soils	1 cycle	20 GEL
200	Determining the flexibility of soils	1 sample	80 GEL
201	Determining the saturation of soils	1 sample	50 GEL
202	Determining the rate of ground soaking	1 sample	50 GEL
	Determining the oppression of soils	1 sample	80 GEL
204	Determining the permeability coefficient of soils	1 sample	150 GEL
205	Determining the settlement of soils	1 sample	70 GEL
	Determining the saturation pressure of soils	1 sample	100 GEL
	Granulometric analysis of soils	1 sample	100 GEL
	Areometric analysis of soils	1 sample	70 GEL
209	Determining the maximum density and	1 sample	150 GEL
	optimal moisture content of soils	1 comple	00 CEI
	Determining the organic content of soils	1 sample	80 GEL
211	Determining the uniaxial compression strength of soils	1 sample	200 GEL
212	Determining the triaxial compression strength of soils	1 sample	500 GEL
	Compression test of soils	1 sample	200 GEL
	Shear test of soils	1 sample	150 GEL
215	Determining the California bearing ratio (CBR)	1 sample	150 GEL

216	Determining the strength of (natural and	1 sample	300 GEL
217	saturated) solid soils Determining the general deformation	1 sample	100 GEL
218	modulus of solid soils Determining the elastic modulus of solid	1 sample	100 GEL
	soils (Young's modulus) Determining the exhaustion of solid soils	1 sample	200 GEL
			0,50 GEL but not less than
	Longitudinal flatness test of a road surface	1 meter	150 GEL
	Profilographic test of the transverse profile of a road surface	1 profile	50 GEL
	Determining physical and mechanical properties of asphalt concrete samples	1 sample layer	250 GEL
223	Extrusion of asphalt concrete samples (determining the content)	1 sample layer	150 GEL
224	Preparation of Marshall samples and conducting of stability and flow test	1 sample	70 GEL
225	Projecting and testing of asphalt concrete mixtures	1 sample	1500 GEL
226	Determining the cohesion between the constructive layers of asphalt concrete	1 sample	100 GEL
	Determining the penetration of bitumen	1 sample	50 GEL
228	Determining the softening point of bitumen	1 sample	50 GEL
229	Determining the fragility point of bitumen	1 sample	70 GEL
230	Determining the flash temperature of bitumen	1 sample	40 GEL
231	Determining the plasticity of bitumen	1 sample	60 GEL
232	Determining the roughness of bitumen	1 sample	100 GEL
		up to 8 m ²	200 GEL
233	Ground-penetrating radar (GPR) test of	8-160 m ²	200 GEL+1,5 GEL for each
	buildings and constructions	Above 160 m²	additional 1 m ²
			2480 GEL+10 GEL for
			each additional 1 m ²
		1 lin.m up to 1000 lin.m	5 GEL but not less than 200 GEL
234	Ground-penetrating radar (GPR) test of road	1-1000 lin.m	5000 GEL+3 GEL for each
	constructions		additional 1 m
		Above 2000 lin.m	62000 GEL+1,5 GEL for
			each additional 1 m
235	Ground-penetrating radar (GPR) survey of a	200 m ²	2 GEL but not less than

	site to locate communication lines		200 GEL
		201-1000 m ²	400 GEL+1 GEL for each
			additional 1 m ²
			additional 1 m
		Above 1000 m ²	1200 GEL+0,5 GEL for
			each additional 1 m ²
236	Ground-penetrating radar (GPR) survey of a	1 m^2	5 GEL but not less than
	site for archeological purposes	200	200 GEL
		200 m ²	1,5 GEL but not less than 200 GEL
	Ground-penetrating radar (GPR) survey of		200 GEL
237		201-1000 m ²	300 GEL+0,75 GEL for
	soils and bedrocks to determine the		each additional 1 m²
	structure of layers	Above 1000 m ²	
		1100 VC 1000 III	900 GEL+0,5 GEL for each
			additional 1 m ²
	3D scanning of building facades (with simple	1 m^2	4 GEL but not less than 400 GEL
	ornaments) 3D scanning of building facades (with	_	8 GEL but not less than
239	complex ornaments)	1 m^2	400 GEL
	Other type of 3D scanning	1 day	1500 GEL
	Determining dynamic characteristics of	•	
241	structural elements of buildings and	1 element	1200 GEL
	constructions		
242	Tasks of interference of buildings and constructions	1 task	4000 GEL
243	Calculation of the stability of a slope based on the nonlinear and seismic intensity	1 transaction	5000 GEL
244	Testing of structural elements	1 element	250 GEL
	Engineering Seismic investigation of		
	construction sites (determining seismic	1 day	4000 GEL
-	intensity)		
	dity and Financial Examination	1 1.	175 CEI
246	Financial and book-keeping examination	1 day 1 kg	175 GEL 0.05 GEL
		1 meter	1 GEL
		1 piece	0.02 GEL
	Determination of quantity of goods	3	1 m ³ – 1 GEL (not less
247	The state of the s	From 1 000 m to 10 000 m	than 200 GEL)
	represented		1 000 CEL 120 5-5-5 for
		Above 10 000 m ³	1 000 GEL+20 tetri for
			each 1 m above 1 000 m
<u> </u>			2.000 CEL . 10

			3
248	Establishment of the goods nomenclatural	1 object of one type	30 GEL
240	code	, , , ,	
		1 object of one type	Up to 100 GEL – 20 GEL
249	Determination of the market and customs		From 100GEL to 10 000
	value (wholesale and by piece) of the		GEL – 50 GEL
	movable property (goods)		Above 10 000 GEL – 300
			GEL
	Determination of the market/tariff value of	1 object within 1 000 000	200 GEL
	represented real estate (apartment, private	GEL value (without	
	house, industrial area, commercial and office	measuring work)	
	area, non-agricultural lot)	1 object within 1 000 000	400 GEL
		GEL-300 000 GEL value	
		(without measuring work)	
250		1 object within 1 000 000	800 GEL
		GEL-300 000 GEL value	
		(without measuring work)	
		1 -1: 2 000 000	1 GEL
		1 object above 3 000 000	
		GEL value (without measuring work)	
		measuring work)	0.50 CH
		Composition of the	0,50 GEL
		measuring drawings of 1	
		m ² industrial area	EO CITI
231	Determination of the market/tariff cost of	1 object – including 1 ha	50 GEL
	represented real estate (agricultural lot)	1 object above 1 ha	100 GEL
	Determination of the quantity of rent for	1 object	200 GEL
	the represented real estate and movable	Composition of measured	1 GEL
	property	drawings up to 1 m ²	
	Determination of the market/tariff value of	1 automobile	70 GEL
253	an automobile and truck (up to 3500 kg)	With HS Codes	80 GEL
o= :	Determination of the market/tariff value of a	1 automobile	150 GEL
	truck (over 3500 kg)	With HS Codes	160 GEL
		1 automobile including	120 GEL
255	Determining the repair value of a damaged	2000 GEL	
	automobile	1 automobile above 2000	6% of the determined
		automodile above 2000	

		GEL	value	
			7 % of the value, but not	
		Up to 5 000 GEL	less than 30 GEL	
			350 GEL+ above 5000 GEL	
		5 000-10 000 GEL	5% of the value	
256	Determining the tariff value of mixed goods	10 000-20 000 GEL	500 GEL+ above 10 000	
230	Determining the tarm value of mixed goods		GEL 4% of the value	
		20 000 GEL-50 000 GEL	1 500 GEL+ above 20 000	
			GEL 3% of the value	
		50 000 GEL-100 000 GEL	2 500 GEL+ above 50 000	
		30 000 GEE 100 000 GEE	GEL 2% of the value	
		100 000 GEL-1 000 000	50 000 GEL+ above 100	
		GEL	000 GEL 1,5% of the value	
		Above 1 000 000 GEL	1,5%	
Chemic	al Examination			
	Examination of fibrous materials and items			
	made from them (microscopic examination	1 object	60 GEL	
	and qualitative analysis)			
	Quantitative analysis of fibrous materials			
	and their products in case of multi-	1 component	60 GEL	
	component mixtures	1		
250	Polarizing microscopic analysis	1 object	100 GEL	
	Fabric surface density analysis	gram/m ²	20 GEL	
200	 	gram/m-	20 GEL	
261	Detecting the trait of lacquers and paints	1 object	50 GEL	
	(microscopic examination and qualitative	1 object	JO GEL	
	analysis)	4 1.	-0.077	
262	Examinations of special paints	1 object	50 GEL	
263	Examination of explosive substances	1 object	70 GEL	
	(determining the type)	,		
264	Chemical analysis of organic and non-	1 indicator	75 GEL	
	organic compounds			
	Soil analysis	1 indicator	50 GEL	
266	Determining qualitative and quantitative	1 sample	150 GEL	
200	qualitative characteristics of ground water	1 sample	150 GLE	
267	Determining the species and age of a plant	1 object	50 GEL	
240	Determining the type and age of arboreal	1 object (visiting the site)	150 GEL	
200	plants	object (visiting the site)	130 GEL	
260	Examination of metals, alloys and items	1 mayamat	75 CEI	
269	made from them	1 parameter	75 GEL	
	Sample preparation for chemical analysis	1 sample	50 GEL	
	Determining Ph	1 sample	50 GEL	
	Microscopic analysis of glass and items made	•		
272	from it	1 object	50 GEL	
	Infrared spectrometric analysis	1 object	115 GEL	
2/3	and spectrometric analysis	1 Object	112 OFF	
•		l	1	

274	Inductively coupled plasma mass	1 object including 1-3 object	1300 GFI
	spectrometry (ICP-MS)	1 object metading 1 o object	1500 GLL
	spectrometry (1G1 -1v13)	1 object including 4-7object	1000 GEL
		1 object incl. 8-10 object	900GEL
		1 object incl. more than 11	800GEL
275	Fluorescent X-Ray spectral Analysis	1 object	115 GEL
276	X-Ray structural phase analysis	1 object	175 GEL
277	Emissive spectral analysis	1 object	115 GEL
278	Atomic Absorption Analysis	1 element	115 GEL
279	Determining refractive index of glass	1 object	150 GEL
280	Micro-spectrometric examination	1 object	115 GEL
281	Chromato-mass-spectrometric analysis	1 object	175 GEL
282	Determining fiber composition of paper	1 object	120 GEL
Toxicolo	ogical Examination		
		1 object including 1-5	200 GEL
283	Examination of pharmaceutical preparations	object	
	1 1		+150 GEL
		Each additional object	
	December of a discolubility of a block on	1 object including 1-5	200 GEL
		object	
	capsules	Each additional object	+150 GEL
		Each additional object	
285	Determining the decomposition of tablets or	1 object	30 GEL
	capsules	1 auhatan aa ay analyssia	20 GEL
	Examination of narcotic or psychotropic	1 substance or analysis	20 GEL
286	substances in urine or chemical-	group	
	toxicological examination of the analysis	Each additional substance	+5 GEL
	group using the immune-chemical strip test	or analysis group	
	Examination of narcotic or psychotropic	group	175 GEL
	substances in hair and chemical-		
	toxicological examination of the analysis gr.		
		1 .1.:	
	Examination of narcotic or psychotropic	1 object	
	substances in object and chemical-		100 GEL
	toxicological examination of the analysis group using Toxi-Lab or other type of		
	screening system		
	Qualitative examination of narcotic,	1 object	
	psychotropic and toxic substances in the	1 Object	175GEL
	object with instrumental method		
-	Qualitative and quantitative determination	1 object	
	of narcotic, psychotropic and toxic	,	200 GEL
	substances in the object with instrumental		ZOO GEL
	method		
	Qualitative and quantitative determination		
	of alcohol in biomaterial with instrumental	1 object	60 GEL
	method		17
292	Phytochemical examination of plants with	1 object	100 GEL
		<u> </u>	

	thin layer chromatography			
200	Examination of the object with qualitative	1 parameter	30 GEL	
293	chemical reactions	- parameter	50 522	
	Examination of volatile poisons in internal	1 object	50 GEL	
	organs, blood, urine or other objects with			
	transfer method			
205	Examination of hard metals in internal	1 object	95 GEL	
295	organs or other objects			
206	Examination of hard metals in internal	1 object	50 GEL	
296	organs or other objects with "Reinsh" test	,		
297	Substance analysis with dialyse method	1 object	45 GEL	
	Substance analysis with ashing method	1 object	65 GEL	
200	Determining the carboxyhaemoglobin			
299	content in blood	1 object	125 GEL	
Narcolo	gical examination			
	Clinical laboratory testing of alcohol	1 physical person	30 GEL	
300	influence and measuring breath alcohol			
	concentration			
	Clinical laboratory testing to detect the	1 physical person	65 GEL	
301	states of being influenced by narcotics or			
	psychotropic substances			
302	Inpatient narcological examination	1 physical person	60 GEL	
303	Outpatient narcological examination	1 physical person	175 GEL	
304	Narcological examination with medical	1 physical person	175 GEL	
	documentation			
305	Dynamic narcological examination	1 physical person	175 GEL	
306	Issuing a certificate on narcological	1 certificate	5 GEL	
	registration of the person	1 continued	3 322	
Examin	ation of oil products			
	Determining the density of diesel, benzene,			
307	kerosene, reactive fuel, oil, petroleum, black	1 object	60 GEL	
	oil, special fluid, working fluid, white spirit,			
	naphtha and other oil products			
	Determining the sulphur in diesel, benzene,	1 object		
308	kerosene, reactive fuel, oil, petroleum, black		230 GEL	
	oil, special fluid, working fluid, white spirit,			
	naphtha and other oil products	4 1.		
	Determining the water in diesel, benzene,	1 object		
309	kerosene, reactive fuel, oil, petroleum, black		100 GEL	
	oil, special fluid, working fluid, white spirit,			
	naphtha and other oil products by Dean and			
Stark method				
310	Determining the water in diesel, benzene,	1 object	120 GEL	
310	kerosene, reactive fuel, oil and other oil		120 0111	
	products by Karl Fischer titration			

311	Qualitative determination of water in diesel, benzene, kerosene, reactive fuel, oil and other oil products	1 object	60 GEL
	Visual determination of water in diesel, benzene, kerosene, reactive fuel, oil and other oil products		60 GEL
313	Cetane number determination in diesel fuel by "express method"	1 object	60 GEL
314	Determining the cetane index in diesel fuel by the calculation method	1 object	175 GEL (in case it is ordered to determine fractional composition – 60 GEL)
	Determining the fraction composition in diesel, benzene, kerosene, reactive fuel, oil, petroleum, black oil, special fluid, working fluid, white spirit, naphtha and other oil products	1 object	140 GEL
316	Determining the corrosive activity in diesel, benzene, kerosene, reactive fuel, oil and other oil products	1 object	120 GEL
317	in diesel, benzene, kerosene, reactive fuel		120 GEL
318	Determining the acid number in diesel, oil and other oil products	1 object	100 GEL
319	Determining (visually) the outer form of diesel, benzene, kerosene, reactive fuel, oil and other oil products	1 object	60 GEL
320	Determining the crystallization temperature in diesel, benzene, kerosene, reactive fuel, oil, petroleum, black oil, special fluid, working fluid, white spirit, naphtha and other oil products	1 object	120 GEL
271	Determining the clouding temperature in diesel, benzene, kerosene, reactive fuel, oil, petroleum, black oil, special fluid, working fluid, white spirit, naphtha and other oil products	1 object	120 GEL
322	Determining the composition of water dissolvable alkalis and acids in diesel, kerosene, reactive fuel, oil, black oil and other oil products	1 object	100 GEL
323	Determining the explosion temperature diesel, kerosene, reactive fuel, oil, black oil and other oil products placed in closed melting-pot	1 object	100 GEL
324	Determining the coking value of oil products	1 object	100 GEL

	by Conradson's method		
325	Determining the ashing in oil products	1 object	100 GEL
326	Determining the benzol composition in oil products	1 object	250 GEL
	Determining aromatic carbohydrates in oil products	1 object	250 GEL
328	Determining the mass share of oxygen in oil products	1 object	250 GEL
	Determining the mass share of unsaturated hydrocarbon in oil products	1 object	250 GEL
	Determining the pressure of saturated steam in petrol, oil, reactive fuel, kerosene	1 object	120 GEL
	Determining the octane number in petrol and reactive fuel	1 object	60 GEL
	Quantitative determination of oil products in water and soil	1 object	150 GEL
	Determining the actual volume of fuel sent from dozing device	1 object	60 GEL
	oil products	1 object	50 GEL
335	Gas chromatographic examination of oil products	1 object	100 GEL
336	Determining the composition of mechanical admixtures in diesel, benzene, kerosene, reactive fuel, oil, petroleum, black oil, special fluid, working fluid, white spirit, naphtha and other oil products	1 object	120 GEL
337	Determining free alkalis and free organic acids in oils and other oil products	1 object	100 GEL
338	*	1 object	175 GEL
339	Determining transparency in kerosene, reactive fuel and other oil products	1 object	60 GEL
	Determining lead in petrol	1 object	300 GEL
341	Determining the composition of metals (Ba, Ca, Mg, Zn, AL, SI) in oil	1 object	250 GEL (in case it is required to determine the composition of more than 1 metal – 400 GEL)
	Determining cinematic viscosity in oils, heavy fuel oil and other oil products	1 object	120 GEL
343	Determining dynamic viscosity in oils, heavy fuel oil and other oil products	1 object	175 GEl
344	Determining viscosity index in oils, heavy fuel oil and other oil products	1 object	200 GEL (in case of applying for the viscosity index above $50^{\circ}\text{C} - 60^{\circ}$

			GEL)
345	Determining the temperature of dripping	1 object	80 GEL
346	Determining the induction period	1 object	120 GEL
347	Determining the temperature of explosion in oils, heavy fuel oil and other oil products in open melting-pot	1 object	120 GEL
	Evaporation towards xylole in white spirit	1 object	60 GEL
	Test in white spirit for creating the oil spot	1 object	60 GEL
	amination		
	Examination of cereals, grits, wheat flour, starch and their products	1 indicator	25 GEL
	Examination of sugar, sugar and four confectionery	1 indicator	25 GEL
352	Honey examination	1 indicator	35 GEL
353	Examination of tropical and sub-tropical cultures, fruits, berries, nuts and their products	1 indicator	30 GEL
	Examination of vegetables, market-garden products, mushrooms and their products	1 indicator	30 GEL
	Examination of meat (including poultry) and meat products	1 indicator	30 GEL
356	Examination of fish, other sea food and their products	1 indicator	30 GEL
357	Examination of milk and dairy products	1 indicator	35 GEL
358	Examination of food grease of animal origin	1 indicator	35 GEL
359	Examination of food fats of vegetable origin	1 indicator	35 GEL
360	Examination of alcohol and low-alcohol drinks	1 indicator	35 GEL
361	Examination of non-alcohol drinks	1 indicator	30 GEL
362	Examination of water and mineral waters	1 indicator	30 GEL
363	Examination of spices and taste giving products	1 indicator	25 GEL
	Examination of tobacco and its products	1 indicator	30 GEL
	Examination of canned food	1 indicator	30 GEL
	Examination of tea and coffee	1 indicator	30 GEL
367	Examination of baby nutrition products	1 indicator	35 GEL
	Microbiological (bacteriological) examination	1 indicator	50 GEL
369	Examination of xenon-compounds, contaminants and other compounds, including: 1. Toxic elements and admixtures 2. Toxic compounds	1 indicator	115 GEL (1 element) 250 GEL

	3. Pesticides		
	5. Festicides		200 GEL+10 GEL per each
	4. Microtoxins		additional pesticide
	5. Nitrosoamines		250 GEL
	6. Benzo (a) pyrene		250 GEL
			250 GEL
	7. Food additives		120 GEL
370	Examination of food and biologically active	1 indicator	120 GEL
	additives	1 III dicutoi	120 GEE
	Sanitary-hygienic evaluation of food		
	production and distribution sites, food	1 indicator	100 GEL
	products, materials in contact with food		
	products, menus and lists of rations		
372	Examination of ready meals	1 indicator	70 GEL
Medical	Examination		
	Determining injuries to the living person,		
	the object with which injury was caused,		
373	the age and degree of the injury based on	1 physical person	100 GEL
	the visual inspection and/or medical		
	documentation		
274	Determining the permanency of injuries of	1 physical person	100 GEL+85 GEL per each
3/4	the living person	1 7 1	invited expert
2==	Determining the age and/or sexual	1 physical person	175 GEL+85 GEL per each
375	maturity or suspicious sexual condition	r prinjerour perseri	invited expert
	Forensics medical examination with the	1 physical person	•
376	materials of the case	i pirysicai person	175 GEL
	Examination of the health status of a	1 physical person	
	living person with the participation of	i pirysicai person	230 GEL+85 GEL per each
	invited specialists		invited expert
	Forensics medical examination with the	1 physical person	
	materials of the case and participation of	i pirysicai person	230 GEL+85 GEL per each
	invited specialists		invited expert
	1	1 physical person	
379	action having sexual nature	i pirysicai person	175 GEL
	Determining the ability of a person of		120 GEL+85 GEL per each
380	mating, conception and fertilization	1 physical person	invited expert
			•
381	Determining the fact of pregnancy	1 physical person	120 GEL+85 GEL per each
			invited expert
382	Corpse examination (including histological	1 corpse	225 GEL
	examinations)	_	
	External inspection of the corpse	1 corpse	85 GEL
	Corpse embalming	1 corpse	120 GEL
	Preparation of the diseased (dressing,		
385	shaving, brushing, placing into the coffin)	1 corpse	70 GEL
	without applying cosmetics		
	11 7 8		

386	Wrapping the diseased in polymeric material and placing into the coffin	1 corpse	100 Gel
	Providing transportation means for	Within Tbilisi	60 GEL
387	transporting the deceased	Outside Tbilisi	80 GEL+1 km/1 GEL
	Collecting/Archiving material from the		
388	corpse	1 object	15 GEL
	Medical-Criminalistic Examination with		
389	medical documentation	1 examination	120 GEL
	Medical-Criminalistic with the view of		
390	identifing damaging object	1 damaging object	60 GEL
	Examination of skin preparation	1 abject	25 CEI
		1 object	35 GEL
392	Examination of bone preparation	1 object	60 GEL
393	Examination of bone preparation with the	1 object	45 GEL
	view of defining the age		20 CEI
394	Determining the age according to the	1 physical person (corpse)	30 GEL
205	wearing out of teeth Determining the height according to bones	1 abiant	DE CEI
		1 object	35 GEL
396	Determining sex according to bones	1 object	35 GEL
397	Determining the anatomic-morphological	1 examination	175 GEL
308	structure of the bones of the skeleton		17F CEI
	Determining the age of burying according to bone remains	1 examination	175 GEL
	Identification of the person by means of		DEO CEL
399	Identification of the person by means of photo and x-ray combination	1 physical person	350 GEL
	Identification of the person according to 1 physical person		250 CEI
400	the identification marks	1 physical person	350 GEL
	Determining the mechanism of developing		
401	the blood trace (spray, drop, etc.)	1 object	100 GEL
	cal Examination		
	Collecting biological material	1 object	10 GEL
		i i	45 GEL
		1 object	
	Determining the types of biomaterial	1 object	60 GEL
405	Biomaterial testing for ABO group antigens	1 object	60 GEL
	and Rh factor	1 1' .	FO CEI
	Blood testing for M and N types	1 object	50 GEL
407	Morphological analysis of hair	1 hair	40 GEL
408	Biological parenthood (fatherhood and	To 1 physical person	1600 GEl
	motherhood of alive persons) - DNA	10 1 physical person	1000 GEI
	analysis	1 .1.1	
409	DNA analysis with the organic method or	1 object	950 GEL
410	Qiagen selection	1 1.	1.050.000
	DNA analysis with differential lysis	1 object	1 050 GEL
	DNA analysis from the bone	1 object	1 700 GEL
	DNA extraction with Chelex 100	1 object	50 GEL
413	DNA extraction with the organic method or	1 object	360 GEL
410	Qiagen selection	,	22

414.	DNA extraction with differential l	lysis	1 object		460 GEL
415.	415.DNA extraction from the bone		1 object		1 200 GEL
416.	416. Real-time polymerase chain reaction		1 object		130 GEL
417.	Polymerase chain reaction		1 object		200 GEL
418.	Capillary electrophoresis		1 object		260 GEL
419.	Determining the mutations 185del 5382insC, 6174delT in the BRCA1 BRCA2 genes		1 object	250	GEL
420.	Determining the G1691A mutation factor V coagulation gene (factor V	of the V Leiden)	l object		150 GEL
421.	Determining the G20210A (factor I prothrombin gene mutation	II)	1 object		150 GEL
422.	Determining the C677T (Homocis mutation in the MTHFR gene	steinemia)	1 object		150 GEL
423.	Determining the simultaneous existence of the G1691A mutation of the factor V coagulation gene, the G20210A (factor II) prothrombin gene mutation and the G677T (Homocisteinemia) mutation of the MTHFR gene		1 object	300	GEL
424.	Determining CYP2C9 and VKORC1 genes 430C>T, 1075A>C and -1639G>A		1 object	250	GEL
Psychiat	tric Examination				87 S
425.	Forensic psychiatric outpatient exa	mination_1	physical person		260 GEL
	Forensic psychological examination		1 physical person		170 GEL
427.	Determining the issue of civil cap	ability	1 physical person		250 GEL
428.	Postmortem forensic psychiatric examination		1 physical person		230 GEL
429.	Forensic psychiatric-psychologic outpatient (and/or other type) exa	cal mination 1	physical person		430 GEL
430.	Forensic psychiatric inpatient exan of a physical person	nination	1 day		65 GEL
431.	Deciding the issue of civil capabilit	у	1 day		65 GEL
432.	Forensic psychiatric-psychological inpatient 432.(and/or other type) examination of a physical person		1 day	75 (GEL.
	pes of services				
	In Tbilisi:	l object l object	5	65 GEI	
	1 2	Every additi	onal object	+50 GE	

	1 0	1 object Every additi	onal object	150 GEL +50 GEL
434.	Other types of examination		From 50 to 5000 GEL	7
435.	Act on the impossibility of drawing up a		25% of the tariff of the corresponding examination	
436.	Answers to theoretical questions		1 quetion	50 GEL
In the event of rush cases existing tariffs are doubled and codes for corresponding			ponding examinations are	
indicated				