



## Executed Projects of New Construction Technologies for 2010

#	Name of the object	Comments	Project description
1	Vazisubani, m/d IV, block 1, bldg. #18, reconstruction of the existing pressure amplifier (water pressure)	Reconstruction of the building for pressure amplifier	Reconstruction of Pump Station
2	Prospect Vazha Pshavela 30a, reconstruction of the existing pressure amplifier (water pressure)	Reconstruction of the building for pressure amplifier	Reconstruction of Pump Station
3	TEVZ settlement, m/d III, block II, external sewerage and water supply network for trading objects under construction	Construction of water plastic pipes D=25mm, l=13 p/u and sewer plastic pipes D=150mm, l=11p/u	Sewerage Network Rehabilitation
4	Glgani-Naldzaladevi district, water supply for the office under construction in Tskalsadeni st.	Construction of ferroconcrete well for water meter	Settlement of Water Supply
5	Glgani-Naldzaladevi district, drain system for the office under construction in Tskalsadeni st.	Construction of canalization plastic pipe D=200mm l=5p/u	Construction of Sewerage Network
6	Children's town "Mziuri", drain system of the ferro-concrete plant	Construction of canalization plastic pipe D=160mm l=154p/u	Construction of Sewerage Network
7	Tbilisi, Peikberi st., companygarage area	Construction of ferro-concrete wall	Fencing Works
8	Speed road construction, installation of the pipe D=900 and D=200mm	Replacement of main steel pipe D=920mm l=74p/m, D=1220mm l=31p/m	Construction of Water Network
9	Speed road, sewer pipe transfer, D=900 from the curb, well # 1,2,3	Construction of sewer manholes	Construction of Sewerage Network
10	Kerch st. #4, construction of the external water pipeline of the apartment house	Construction of ferro-concrete well for water meter	Construction of Water Network
11	Gardabani district, village Karatakliani, construction of water supply network on the cafeteria object owned by I. Zazadze	Construction of ferro-concrete well for water meter	Construction of Water Network
12	Akhvlediani #9, drain system of the individual house under construction	Replacement of canalization plastic pipe D=200mm L=28p/m	Sewerage Network Rehabilitation
13	Akhvlediani#9, water supply system of the individual house under construction	Replacement of water plastic pipe D=32mm 20p/m	Water Network Rehabilitation

14	Mtatsminda-Krtsanisi district, sewer network in Grishashvili st.	Replacement of water plastic pipe 30mm l=155p/m	Sewerage Network Rehabilitation
15	Mtatsminda-Krtsanisi district, water supply network in Grishashvili st.	Replacement of water plastic pipe D=110mm, l=60p/m, steel pipe D=159mm l=878 p/m with branching installation	Water Network Rehabilitation
16	Mtatsminda-Krtsanisi district, water supply network in Bakradze st.	Replacement of water pipe D=110mm l=14p/m, plastic pipe D=50mm 70p/m with branching	Water Network Rehabilitation
17	Mtatsminda-Krtsanisi district, water supply network in Abo-Tbileli st.	Replacement of water plastic pipe D=150mm l=10p/m, plastic pipe D=75mm l=10p/m with branching installation	Water Network Rehabilitation
18	Mtatsminda-Krtsanisi district, water supply network in Tarkhnishvili st.	Replacement of water plastic pipe D=160mm l=10p/m, plastic pipe D=110mm l=18p/m with branching installation	Water Network Rehabilitation
19	Isani district, water supply network in Iashvili st.	Branching installation	Water Network Rehabilitation
20	Mtatsminda-Krtsanisi district, water supply network in Brosse street and dead-end street.	Replacement of water plastic pipe D=150mm l=15p/m, plastic pipe D=110mm l=10p/m with branching installation	Water Network Rehabilitation
21	Mtatsminda-Krtsanisi district, water supply network in Guniani street	Replacement of water plastic pipe D=160mm l=294 p/m, with branching installation	Water Network Rehabilitation
22	Mtatsminda-Krtsanisi district, water supply network in Tsinauri street	Replacement of water plastic pipe D=63mm l=87 p/m, with branching installation	Water Network Rehabilitation
23	Mtatsminda-Krtsanisi district, water supply network in Jacob Nikoladze street	Replacement of water plastic pipe D=250mm l=376 p/m, plastic pipe D=160mm l=120p/m with branching	Water Network Rehabilitation
24	Isani-Samgori district, water supply network in Odzisi st.	Replacement of water plastic pipe D=110 mm l=285 p/m, with branching installation	Water Network Rehabilitation
25	Isani-Samgori district, water supply network in Meskheti st.	Replacement of water plastic pipe D=110 mm l=14 p/m, plastic pipe D=25mm l=1134 p/m with branching installation	Water Network Rehabilitation
26	Isani-Samgori district, water supply network in Patardzeuli st.	Replacement of water plastic pipe D=160 mm l=560 p/m, plastic pipe D=110mm l=105 p/m with branching installation	Water Network Rehabilitation
27	Isani-Samgori district, water supply network in Shiraki st.	Replacement of water plastic pipe D=273 mm l=473 p/m, plastic pipe D=110mm l=97 p/m	Water Network Rehabilitation
28	Isani-Samgori district, water supply network in Iberian (Sabaduri) st.	Replacement of water plastic pipe D=160 mm l=494 p/m, with branching installation	Water Network Rehabilitation

29	Isani-Samgori district, canalization network in Iberian st.	Replacement of canalization plastic pipe D=200mm l=70 p/m	Water Network Rehabilitation
30	Isani-Samgori district, water supply network in Koshkovani st.	Replacement of water plastic pipe D=200 mm l=470 p/m, with branching installation	Water Network Rehabilitation
31	Isani-Samgori district, water supply network in Dolabauri st.	Replacement of water plastic pipe D=110 mm l=384 p/m, with branching installation	Water Network Rehabilitation
32	Isani-Samgori district, water supply network in Samretsvelo st.	Replacement of water plastic pipe D=160 mm l=330 p/m, plastic pipe D=110mm l=280p/m	Water Network Rehabilitation
			Water Network Rehabilitation
33	Isani-Samgori district, water supply network in street 1 in Samretsvelo settlement.	Replacement of canalization plastic pipe D=300mm l=285 p/m	Water Network Rehabilitation
34	Isani-Samgori district, water supply network in Kobtsov st.	Replacement of water steel pipe D=273 mm l=552 p/m, water plastic pipe D=110mm l=172p/m	Water Network Rehabilitation
35	Isani-Samgori district, water supply network in Navtlugi st., #4	Replacement of water plastic pipe D=160mm l=300 p/m	Water Network Rehabilitation
36	Isani-Samgori district, water supply network in Khizanishvili st.	Replacement of water plastic pipe D=160mm l=386 p/m	Water Network Rehabilitation
37	Isani-Samgori district, water supply network in Borodino st.	Replacement of water plastic pipe D=110mm l=156 p/m	Water Network Rehabilitation
38	Isani-Samgori district, water supply network in Metekhi lane.	Replacement of water plastic pipe D=110 mm l=230 p/m, with branching installation	Water Network Rehabilitation
39	Isani-Samgori district, water supply network in Akhmeti st.	Replacement of water plastic pipe D=110 mm l=132 p/m, with branching installation	Water Network Rehabilitation
40	Isani-Samgori district, water supply network in Dedoplistskaro (Tsitelitskaro) st.	Replacement of water plastic pipe D=110 mm l=395 p/m, with branching installation	Water Network Rehabilitation
41	Isani-Samgori district, water supply network in Amiranashvili st.	Replacement of water plastic pipe D=160 mm l=565 p/m, plastic pipe D=110mm l=48p/m with branching installation	Water Network Rehabilitation
42	Isani-Samgori district, water supply network in Petritse st.	Replacement of water plastic pipe D=110 mm l=47 p/m, plastic pipe D=160mm l=485p/m with branching installation	Water Network Rehabilitation

43	Isani-Samgori district, Lilo, water supply network in Rustaveli st.	Replacement of water plastic pipe D=200 mm l=480 p/m, plastic pipe D=160mm l=215p/m with branching installation	Water Network Rehabilitation
44	Isani-Samgori district, Varketili, Rustaveli st., canalization	Replacement of canalization plastic pipe D=300 mm l=140p/m, plastic pipe D=200mm l=335p/m	Water Network Rehabilitation
45	Vachtang IV st., canalization	Replacement of canalization plastic pipe D=300mm l=140p/m, plastic pipe D-200mm l=335p/m	Water Network Rehabilitation
46	Vachtang IV st., water supply system	Replacement of water plastic pipe D=25mm l=45p/m	Water Network Rehabilitation
47	Isani-Samgori district, st. Aerodrome VII, water supply network	Replacement of water plastic pipe D=160mm l=380p/m with branching installation	Water Network Rehabilitation
48	Isani-Samgori district, st. Aerodrome VII, canalization	Replacement of canalization plastic pipe D=200mm l=120p/m	Water Network Rehabilitation
49	GruzNeft settlement, up to the village Lilo, water supply network, station Lilo	Replacement of water plastic pipe D=160mm l=674p/m with branching installation	Water Network Rehabilitation
50	Transfer of 1200mm of water pipe from Blue Bridge to bypass the road curb and stadium	Replacement of water steel pipeline D=1220mm l=188p/m	Water Network Rehabilitation
51	Transfer of the tube D=900 of the canalization collector of the speed highway	Replacement of canalization plastic pipe D=900mm l=129p/m, plastic pipe D=600 l=6p/m, plastic pipe D-300 l=45p/m and f/c	Sewerage Network Rehabilitation
52	Transfer of the tube D=500 of the canalization collector of the speed highway	Replacement of canalization plastic pipe D=500mm l=65p/m	Sewerage Network Rehabilitation
53	Transfer of the tube D=300 of the canalization collector of the speed highway	Replacement of canalization plastic pipe D=300mm l=356p/m	Sewerage Network Rehabilitation
54	Cap. repair of filters #5,6,7,10 in the fourth series filters of the filtration station for Samgori water pipeline	Sand and plastic pipes are replacement in the water pipeline filter stations, overhaul is conducted	Rehabilitation of Filter Station
55	Tbilisi, restoration of asphalt coating on the water-sewerage networks after the rehabilitation works	1-layer and 2-layer asphalt coating was laid on the damaged areas	Asphalt Recovery
56	Transfer of the tube D=900 of the canalization collector of the speed highway, the addition	Replacement of canalization f/c pipe D=800mm l=63p/m	Sewerage Network Rehabilitation
57	Rustavi, Constitution st., reconstruction of water mains	Replacement of water plastic pipe D=225mm l=674p/m with branching installation	Water Network Rehabilitation

58	Rehabilitation of water supply system in Gamsakhurdia st., the impasse Gamsakhurdia, streets Kalandadze, Arsukidze and Quay in the town of Mtskheta	Replacement of water plastic pipe D=160mm l=555p/m, plastic pipe D=90 l=193p/m, plastic pipe D=63mm l=410p/m with branching installation	Water Network Rehabilitation
59	Installation of stationary flow meters 3,0 2.0 2.4, Grmagele, line I	Construction of f/c well for stationary flow meters	Counter Installation
60	Installation of stationary flow meters 3,4 2.0 2.5, Grmagele, line I	Construction of f/c well for stationary flow meters	Counter Installation
61	Installation of stationary flow meters 3,4 2.0 2.5, Grmagele, line II	Construction of f/c well for stationary flow meters	Counter Installation
62	Installation of stationary flow meters 3,0 2.0 2.4, Grmagele, line II	Construction of f/c well for stationary flow meters	Counter Installation
63	Installation of stationary flow meters 3,0 2.0 2.4, Samgori, Airport Line	Construction of f/c well for stationary flow meters	Counter Installation
64	Installation of stationary flow meters 2.8, 2.0 2.2, Samgori, City Line	Construction of f/c well for stationary flow meters	Counter Installation
65	Installation of stationary flow meters 2.5, 2.0 2.0, Samgori, Lilo Line	Construction of f/c well for stationary flow meters	Counter Installation
66	Installation of stationary flow meters 2.8, 2.0 2.2, Samgori, Lochino Line	Construction of f/c well for stationary flow meters	Counter Installation
67	Installation of stationary flow meters 2.8, 2.0 2.2, Rustavi, Muganlo New Line	Construction of f/c well for stationary flow meters	Counter Installation
68	Installation of stationary flow meters 2.8, 2.0 2.2, Rustavi, Muganlo New Line	Construction of f/c well for stationary flow meters	Counter Installation
69	Installation of stationary flow meters 2.8, 2.0 2.2, Rustavi, Muganlo New Line	Construction of f/c well for stationary flow meters	Counter Installation
70	Installation of stationary flow meters 2.5, 2.0 2.0, Samgori, Varketili Line, I, II m/d	Construction of f/c well for stationary flow meters	Counter Installation
71	Installation of stationary flow meters 2.8, 2.0 2.2, Samgori, Vazisubani Line, steel	Construction of f/c well for stationary flow meters	Counter Installation
72	Installation of stationary flow meters 2.5, 2.0 2.2, Samgori, Tetroni Line, steel	Construction of f/c well for stationary flow meters	Counter Installation
73	Installation of stationary flow meters 3.7, 2.0 2.0, Samgori, Varketili Line, III m/d, IV m/d,	Construction of f/c well for stationary flow meters	Counter Installation
74	Installation of stationary flow meters 3.4, 2.0 2.5, Saguramo IV	Construction of f/c well for stationary flow meters	Counter Installation
75	Installation of stationary flow meters 3.4, 2.0 2.5, Natakhtari V, VIII water pipeline	Construction of f/c well for stationary flow meters	Counter Installation
76	Installation of stationary flow meters 3.4, 2.0 2.5, ZAGES	Construction of f/c well for stationary flow meters	Counter Installation
77	Installation of stationary flow meters 2.5, 2.0 2.0, Natakhtari - Mtskheta	Construction of f/c well for stationary flow meters	Counter Installation
78	Installation of stationary flow meters 2.5, 2.0 2.0, Natakhtari - Mtskheta	Construction of f/c well for stationary flow meters	Counter Installation
79	Installation of stationary flow meters Saguramo VI, water pipeline Saguramo VII	Construction of f/c well for stationary flow meters	Counter Installation

80	Installation of stationary flow meters 2.5 2.0 2.0, Tserovani, refugees	Construction of f/c well for stationary flow meters	Counter Installation
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