

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
b) SCADA SYSTEM						
Lot b,1	GARNI NETWORK					
	Garni Pumping Station (1.1)					
	1-1	Supply of the evolatory RTU.	No.			
	1-2	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-3	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-4	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Garni Chlorination Station (1.A)					
	1-5	Supply of the evolatory RTU.	No.			
	1-6	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-7	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-8	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Nubar Main FI Main Line (1.2)					
	1-9	Supply of the simplified RTU.	No.			
	1-10	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-11	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-12	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Noubarashen Petrol Main Line (1.2.A)					
	1-13	Supply of the evolatory RTU.	No.			
	1-14	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-15	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-16	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Arinberd Main Line (1.4)					
	1-17	Supply of the simplified RTU.	No.			
	1-18	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-19	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-20	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Sari Tax Main Line (1.7)					
	1-21	Supply of the simplified RTU.	No.			
	1-22	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-23	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-24	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Nardos Khoren Main Line (1.8)					
	1-25	Supply of the simplified RTU.	No.			
	1-26	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-27	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-28	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Arin-Berd Tank (1.5)					
	1-29	Supply of the evolatory RTU 1.	No.			
	1-30	Installation of the RTU 1 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-31	Connecting of the cupboard RTU 1 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-32	Connecting in the RTU 1 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	1-33	Supply of the evolatory RTU 2.	No.			
	1-34	Installation of the RTU 2 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-35	Connecting of the cupboard RTU 2 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-36	Connecting in the RTU 2 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Araratyan Tank (1.6)					
	1-37	Supply of the evolatory RTU.	No.			
	1-38	Installation of the RTU 1 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-39	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-40	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Abovian Purak Tank (1.9)					
	1-41	Supply of the evolatory RTU 1.	No.			
	1-42	Installation of the RTU 1 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-43	Connecting of the cupboard RTU 1 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	1-44	Connecting in the RTU 1 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	1-45	Supply of the evoluntary RTU 2.	No.			
	1-46	Installation of the RTU 2 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-47	Connecting of the cupboard RTU 2 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-48	Connecting in the RTU 2 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	1-49	Supply of the evoluntary RTU 3.	No.			
	1-50	Installation of the RTU 3 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-51	Connecting of the cupboard RTU 3 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-52	Connecting in the RTU 3 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Kentron 2 (Mosc-Abov) Distribution Network (1.10)				
	1-53	Supply of the simplified RTU.	No.			
	1-54	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-55	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-56	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Kentron 3 (Ter-Isahak) Distribution Network (1.11)				
	1-57	Supply of the simplified RTU.	No.			
	1-58	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-59	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-60	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Kentron 5 (Ter-Mosc) Distribution Network (1.12)				
	1-61	Supply of the simplified RTU.	No.			
	1-62	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-63	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-64	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Kentron 8 (Charentc) Distribution Network (1.14)				
	1-65	Supply of the simplified RTU.	No.			
	1-66	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-67	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-68	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Kentron 8/1 (Charentc) Distribution Network (1.14)				
	1-69	Supply of the simplified RTU.	No.			
	1-70	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-71	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-72	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Erebuni Hraprak (Erebuni) Distribution Network (1.5.1)				
	1-73	Supply of the simplified RTU.	No.			
	1-74	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-75	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-76	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Erebuni Hraprak (Ayvazovski) Distribution Network (1.5.1)				
	1-77	Supply of the simplified RTU.	No.			
	1-78	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	1-79	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	1-80	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
Lot b,2	KATNAGHBYUR NETWORK					
		Katnaghbyur Pumping Station (2.0)				
	2-1	Supply of the evoluntary RTU 1.	No.			
	2-2	Installation of the RTU 1 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-3	Connecting of the cupboard RTU 1 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-4	Connecting in the RTU 1 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	2-5	Supply of the evoluntary RTU 2.	No.			
	2-6	Installation of the RTU 2 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-7	Connecting of the cupboard RTU 2 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-8	Connecting in the RTU 2 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	2-9	Supply of the evolatory RTU 3.	No.			
	2-10	Installation of the RTU 3 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-11	Connecting of the cupboard RTU 3 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-12	Connecting in the RTU 3 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	2-13	Supply of the evolatory RTU 4.	No.			
	2-14	Installation of the RTU 4 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-15	Connecting of the cupboard RTU 4 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-16	Connecting in the RTU 4 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Abelyan Shit Main Line (2.1.1)				
	2-17	Supply of the evolatory RTU.	No.			
	2-18	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-19	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-20	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Borman Main Line (2.1.2)				
	2-21	Supply of the evolatory RTU.	No.			
	2-22	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-23	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-24	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Marash Araz Main Line (2.1.3)				
	2-25	Supply of the simplified RTU.	No.			
	2-26	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-27	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-28	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Kath Arzak Main Line (2.4.2)				
	2-29	Supply of the evolatory RTU.	No.			
	2-30	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-31	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-32	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Katn-Kentron Main Line (2.1.2,A)				
	2-33	Supply of the evolatory RTU.	No.			
	2-34	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-35	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-36	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Dzoraghbyur Tank (2.2.1)				
	2-37	Supply of the evolatory RTU.	No.			
	2-38	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-39	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-40	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Jrveh Tank (2.1.4)				
	2-41	Supply of the evolatory RTU.	No.			
	2-42	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-43	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-44	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Marash Tank (2.1.5)				
	2-45	Supply of the evolatory RTU.	No.			
	2-46	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-47	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-48	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sari Tagh Tank (2.1.6)				
	2-49	Supply of the evolatory RTU.	No.			
	2-50	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-51	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-52	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Zeytun Jramb Tank (2.3.1)				
	2-53	Supply of the evolatory RTU.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	2-54	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-55	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-56	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Qanaqer Nerqin Tank (2.3.2)				
	2-57	Supply of the evolatory RTU.	No.			
	2-58	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-59	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-60	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Mhub Tank (2.4.1)				
	2-61	Supply of the evolatory RTU.	No.			
	2-62	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-63	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-64	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Qanaqer Verin Tank (2.4.3)				
	2-65	Supply of the evolatory RTU.	No.			
	2-66	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-67	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-68	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Narekaci (Ekexeci) Distribution Network (2.1.7)				
	2-69	Supply of the simplified RTU.	No.			
	2-70	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-71	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-72	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Avan-Arinj Distribution Network (2.1.9)				
	2-73	Supply of the simplified RTU.	No.			
	2-74	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-75	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-76	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Hovhannisyan Distribution Network (2.1.10)				
	2-77	Supply of the simplified RTU.	No.			
	2-78	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-79	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-80	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Duryan (Safaryan St.) Distribution Network (2.1.11)				
	2-81	Supply of the simplified RTU.	No.			
	2-82	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-83	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-84	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		1 Masiv (Mercedes) Distribution Network (2.1.12)				
	2-85	Supply of the simplified RTU.	No.			
	2-86	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-87	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-88	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		1 Masiv (Gayi Ardzan) Distribution Network (2.1.13)				
	2-89	Supply of the simplified RTU.	No.			
	2-90	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-91	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-92	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		1 Masiv (Lvovyan) Distribution Network (2.1.14)				
	2-93	Supply of the simplified RTU.	No.			
	2-94	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-95	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-96	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		2 Masiv (Gayi-Moldovakan) Distribution Network (2.1.15)				
	2-97	Supply of the simplified RTU.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	2-98	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-99	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-100	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		2 Masiv (Harkajini Dimac) Distribution Network (2.1.16)				
	2-101	Supply of the simplified RTU.	No.			
	2-102	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-103	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-104	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		2 Masiv (Bagrevandi Skzbnamas) Distribution Network (2.1.17)				
	2-105	Supply of the simplified RTU.	No.			
	2-106	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-107	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-108	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		3 Masiv (Ojazi Dzor) Distribution Network (2.1.18)				
	2-109	Supply of the simplified RTU.	No.			
	2-110	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-111	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-112	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		4 Masiv (Sigaroni Mot) Distribution Network (2.2.2)				
	2-113	Supply of the simplified RTU.	No.			
	2-114	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-115	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-116	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		5 Masiv (27 Shenqi Mot) Distribution Network (2.2.3)				
	2-117	Supply of the simplified RTU.	No.			
	2-118	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-119	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-120	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		6 Masiv (Ancumi Mot) Distribution Network (2.1.18)				
	2-121	Supply of the simplified RTU.	No.			
	2-122	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-123	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-124	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		7 Masiv (Pioner Palat) Distribution Network (2.1.20)				
	2-125	Supply of the simplified RTU.	No.			
	2-126	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-127	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-128	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		7 Masiv (D. Bek Avetisyan) Distribution Network (2.1.21)				
	2-129	Supply of the simplified RTU.	No.			
	2-130	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-131	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-132	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		8 Masiv (Tevosyan PRV) Distribution Network (2.2.4)				
	2-133	Supply of the simplified RTU.	No.			
	2-134	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-135	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-136	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		9 Masiv (34 Shenqi Mot) Distribution Network (2.1.22)				
	2-137	Supply of the simplified RTU.	No.			
	2-138	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-139	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-140	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Marash 1 Sektor (Ortopetiki Hetezum) Distribution Network (2.1.23)				
	2-141	Supply of the simplified RTU.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	2-142	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-143	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-144	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Marash 2 Sektor (El-Canci Dimac) Distribution Network (2.1.24)					
	2-145	Supply of the simplified RTU.	No.			
	2-146	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-147	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-148	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Marash 3 Sektor (AHK-I Mot) Distribution Network (2.1.25)					
	2-149	Supply of the simplified RTU.	No.			
	2-150	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-151	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-152	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Marash 4 Sektor (Ortopetiki Araj) Distribution Network (2.1.26)					
	2-153	Supply of the simplified RTU.	No.			
	2-154	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	2-155	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	2-156	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
Lot b,3	ARARATYAN NETWORK					
	Araratyan Pumping Station (3)					
	3-1	Supply of the evoluntary RTU.	No.			
	3-2	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	3-3	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	3-4	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Kharberd Tank (3.2)					
	3-5	Supply of the evoluntary RTU.	No.			
	3-6	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	3-7	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	3-8	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Jek Distribution Network (3.2.1)					
	3-9	Supply of the simplified RTU.	No.			
	3-10	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	3-11	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	3-12	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Maqur Erkat Distribution Network (3.2.2)					
	3-13	Supply of the simplified RTU.	No.			
	3-14	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	3-15	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	3-16	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Artcakh Distribution Network (3.1.1)					
	3-17	Supply of the simplified RTU.	No.			
	3-18	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	3-19	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	3-20	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
Lot b,4	DZORAGHBYUR-YERGES NETWORK					
	Dzoraghbyur-Yerges Spring (4)					
	4-1	Supply of the evoluntary RTU.	No.			
	4-2	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	4-3	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	4-4	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
Lot b,5	TSARAGHBYUR NETWORK					
	Tsaraghbyur Pumping Station (5)					
	5-1	Supply of the evoluntary RTU.	No.			
	5-2	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	5-3	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	5-4	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Tsitshernakaberd Tank (5.1)				
	5-5	Supply of the evolutionary RTU.	No.			
	5-6	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	5-7	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	5-8	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Haghtanaki Kamurj Distribution Network (5.4)				
	5-9	Supply of the simplified RTU.	No.			
	5-10	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	5-11	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	5-12	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Boiler Distribution Network (1.13)				
	5-13	Supply of the simplified RTU.	No.			
	5-14	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	5-15	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	5-16	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
Lot b,6	SHOR-SHOR NETWORK					
		Shor-Shor Pumping Station (6)				
	6-1	Supply of the evolutionary RTU.	No.			
	6-2	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	6-3	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	6-4	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Cloratun Main Line (6.1)				
	6-5	Supply of the evolutionary RTU.	No.			
	6-6	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	6-7	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	6-8	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Kati Kombinat Tank (6.3)				
	6-9	Supply of the evolutionary RTU.	No.			
	6-10	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	6-11	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	6-12	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
Lot b,7	APARAN NETWORK					
		Aparan Pumping Station (7)				
	7-1	Supply of the evolutionary RTU 1.	No.			
	7-2	Installation of the RTU 1 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-3	Connecting of the cupboard RTU 1 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-4	Connecting in the RTU 1 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	7-5	Supply of the evolutionary RTU 2.	No.			
	7-6	Installation of the RTU 2 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-7	Connecting of the cupboard RTU 2 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-8	Connecting in the RTU 2 of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Karmir Khach Aparan Main Line (6.2)				
	7-9	Supply of the evolutionary RTU.	No.			
	7-10	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-11	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-12	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Qasakh Tank (7.1)				
	7-13	Supply of the evolutionary RTU.	No.			
	7-14	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-15	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-16	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Davtashen Verin Tank (7.2)				
	7-17	Supply of the evolutionary RTU.	No.			
	7-18	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	7-19	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-20	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Fizaka Tank (7.3)				
	7-21	Supply of the evolutionary RTU.	No.			
	7-22	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-23	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-24	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 5 (Shiraz) Distribution Network (7.1.1)				
	7-25	Supply of the simplified RTU.	No.			
	7-26	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-27	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-28	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 7 Bloc (Shiraz) Distribution Network (7.1.1)				
	7-29	Supply of the simplified RTU.	No.			
	7-30	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-31	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-32	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 15 (Fuchik Margaryan) Distribution Network (7.2.1)				
	7-33	Supply of the simplified RTU.	No.			
	7-34	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-35	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-36	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 1 Davt-I (near the cemetery) Distribution Network (7.1.2)				
	7-37	Supply of the simplified RTU.	No.			
	7-38	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-39	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-40	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 1 (near the Davt-I 21 building) Distribution Network (7.1.3)				
	7-41	Supply of the simplified RTU.	No.			
	7-42	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-43	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-44	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 1 (near the Davt-I 33 building) Distribution Network (7.1.4)				
	7-45	Supply of the simplified RTU.	No.			
	7-46	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-47	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-48	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 3 (near the Davt-I 33 building) Distribution Network (7.1.4)				
	7-49	Supply of the simplified RTU.	No.			
	7-50	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-51	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-52	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 2 (near the Davt-II 9 building) Distribution Network (7.1.5)				
	7-53	Supply of the simplified RTU.	No.			
	7-54	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-55	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-56	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 2 (near the Davt-II 22 building) Distribution Network (7.1.6)				
	7-57	Supply of the simplified RTU.	No.			
	7-58	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-59	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-60	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 2 (near the Davt-III 6 building) Distribution Network (7.1.7)				
	7-61	Supply of the simplified RTU.	No.			
	7-62	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	7-63	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-64	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 2 (for Mashtoc Davt IV) Distribution Network (7.1.8)				
	7-65	Supply of the simplified RTU.	No.			
	7-66	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-67	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-68	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 4 (near Davt IV Arazen) Distribution Network (7.1.9)				
	7-69	Supply of the simplified RTU.	No.			
	7-70	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-71	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-72	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Mashtoc 4 (near the Davt IV 45 building) Distribution Network (7.1.10)				
	7-73	Supply of the simplified RTU.	No.			
	7-74	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-75	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-76	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Fizika Cross Distribution Network (7.1.11)				
	7-77	Supply of the simplified RTU.	No.			
	7-78	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	7-79	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	7-80	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
Lot b,8	ARZAQAN-GYUMUSH NETWORK					
		Arzaqan Pumping Station (8)				
	8-1	Supply of the evolutionary RTU.	No.			
	8-2	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-3	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-4	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Gyumush Pumping Station (8.1)				
	8-5	Supply of the evolutionary RTU.	No.			
	8-6	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-7	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-8	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Nor Hachn Main Line (8.2)				
	8-9	Supply of the evolutionary RTU.	No.			
	8-10	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-11	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-12	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Zovuni Arz Main Line (8.3)				
	8-13	Supply of the simplified RTU.	No.			
	8-14	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-15	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-16	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Davtasheni Kamurj Main Line (8.3.1)				
	8-17	Supply of the evolutionary RTU.	No.			
	8-18	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-19	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-20	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Leningradyan Main Line (8.3.3)				
	8-21	Supply of the simplified RTU.	No.			
	8-22	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-23	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-24	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Qanaker Arz Main Line (8.4)				
	8-25	Supply of the simplified RTU.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	8-26	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-27	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-28	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Lamperi Lich Main Line (8.4.1)				
	8-29	Supply of the simplified RTU.	No.			
	8-30	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-31	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-32	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Lamper Tank (8.4.2)				
	8-33	Supply of the evolutionary RTU.	No.			
	8-34	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-35	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-36	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Jambul Tank (8.3.5)				
	8-37	Supply of the evolutionary RTU.	No.			
	8-38	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-39	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-40	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Lukashin Tank (8.3.6)				
	8-41	Supply of the evolutionary RTU.	No.			
	8-42	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-43	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-44	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Shahumyan 8 (Tichina) Distribution Network (8.3.7)				
	8-45	Supply of the simplified RTU.	No.			
	8-46	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-47	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-48	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Shahumyan 8 (Sheram) Distribution Network (8.3.8)				
	8-49	Supply of the simplified RTU.	No.			
	8-50	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-51	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-52	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Shahumyan 8 (Z. Andranik) Distribution Network (8.3.9)				
	8-53	Supply of the simplified RTU.	No.			
	8-54	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-55	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-56	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Shahumyan 2 (Raffi) Distribution Network (8.3.10)				
	8-57	Supply of the simplified RTU.	No.			
	8-58	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-59	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-60	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Shahumyan 1 (Babajanyan) Distribution Network (8.3.11)				
	8-61	Supply of the simplified RTU.	No.			
	8-62	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-63	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-64	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Shahumyan 11 (for Isakov) Distribution Network (8.3.12)				
	8-65	Supply of the simplified RTU.	No.			
	8-66	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-67	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-68	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
		Sector Shahumyan 11 (for Tairov) Distribution Network (8.3.12)				
	8-69	Supply of the simplified RTU.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	8-70	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-71	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-72	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Sector Shahumyan (for V. Haxtanak Most) Distribution Network (8.3.13)					
	8-73	Supply of the simplified RTU.	No.			
	8-74	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-75	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-76	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Sector Shahumyan (for V. Haxtanak Tser) Distribution Network (8.3.14)					
	8-77	Supply of the simplified RTU.	No.			
	8-78	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-79	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-80	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Sector Shahumyan (near Rob. Factory for Tairov) Distribution Network (8.3.15)					
	8-81	Supply of the simplified RTU.	No.			
	8-82	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-83	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-84	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Sector Shahumyan 5 (Shrjanajin) Distribution Network (8.3.16)					
	8-85	Supply of the simplified RTU.	No.			
	8-86	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-87	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-88	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Sector Shahumyan 6 (Kuxinyan) Distribution Network (8.3.17)					
	8-89	Supply of the simplified RTU.	No.			
	8-90	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	8-91	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	8-92	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
Lot b,9	ARZNI NETWORK					
	Arzni Pumping Station (9)					
	9-1	Supply of the evoluntary RTU.	No.			
	9-2	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	9-3	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	9-4	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Moris Main Line (9.1)					
	9-5	Supply of the simplified RTU.	No.			
	9-6	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	9-7	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	9-8	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Andoy Domik Main Line (9.1.1)					
	9-9	Supply of the evoluntary RTU.	No.			
	9-10	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	9-11	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	9-12	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Dinamo Tank (9.1.2)					
	9-13	Supply of the evoluntary RTU.	No.			
	9-14	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	9-15	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	9-16	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Kovkasyan Tank (9.2)					
	9-17	Supply of the evoluntary RTU.	No.			
	9-18	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	9-19	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	9-20	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
	Sector 1 Qochar Kulpenk Distribution Network (9.2.1)					

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	9-21	Supply of the simplified RTU.	No.			
	9-22	Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.	No.			
	9-23	Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.	No.			
	9-24	Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.	No.			
Lot b,10	SUPERVISION SYSTEM					
	10-1	Supply of the Software including GSM Modems.	No.			
	10-2	Supply of the operator station	No.			
	10-3	Maintenance equipment	No.			
	10-4	Execution studies, configuration of the RTU's, putting into service, training, etc...	No.			
c) INSTRUMENTATION EQUIPMENT						
Lot c,1	GARNI NETWORK					
		Garni Pumping Station (1.1)				
Press. S.	1-1	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-2	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
	1-3	Supply of the Chlorination Dosimeter.	No.			
	1-4	Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Garni Chlorination Station (1.A)				
Press. S.	1-5	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-6	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Noubaradhen Petrol Main Line (1.2.A)				
Press. S.	1-7	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-8	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
	1-9	Supply of the transducer for Sensus Mechanical Flowmeter.	No.			
	1-10	Installation of transducer including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sari Tax Main Line (1.7)				
Press. S.	1-11	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-12	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Arind Berd Tank (1.5)				
Press. S.	1-13	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-14	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Araratyan Tank (1.6)				
Press. S.	1-15	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-16	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Abovian Purak Tank (1.9)				
300	1-17	Supply of the Ultrasonic Flowmeter for DN300.	No.			
	1-18	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Kentron 2 (Mosc-Abov) Distribution Network (1.10)				
Press. S.	1-19	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-20	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Kentron 8 (Charentc) Distribution Network (1.14)				
Press. S.	1-21	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-22	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Kentron 8/1 (Charentc) Distribution Network (1.14)				
Press. S.	1-23	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-24	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Erebuni Hraprak (Erebuni) Distribution Network (1.5.1)				
Press. S.	1-25	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-26	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Erebuni Hraprak (Ayvazovski) Distribution Network (1.5.1)				
Press. S.	1-27	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	1-28	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot c,2	KATNAGHBYUR NETWORK					
		Katnaghbyur Pumping Station (2.0)				
	2-1	Supply of the transducer for Sensus Mechanical Flowmeter.	No.			
	2-2	Installation of transducer including, the power supply and protection, the cabling and all the necessary accessories.	No.			
	2-3	Supply of the Chlorination Dosimeter.	No.			
	2-4	Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
	2-5	Supply of the Chlorine injector.	No.			
	2-6	Installation of the Chlorine injector including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Borman Main Line (2.1.2)				
Press. S.	2-7	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-8	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Kath Arzak Main Line (2.4.2)				
Press. S.	2-9	Supply of the Pressure Sensor and the Paddle Clamp.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	2-10	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Jrvejh Tank (2.1.4)				
400	2-11	Supply of the Ultrasonic Flowmeter for DN400.	No.			
700	2-12	Supply of the Ultrasonic Flowmeter for DN700.	No.			
	2-13	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Marash Tank (2.1.5)				
Press. S.	2-14	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-15	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sari Tagh Tank (2.1.6)				
Press. S.	2-16	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-17	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
200	2-18	Supply of the Ultrasonic Flowmeter for DN200.	No.			
	2-19	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
300	2-20	Supply of the Ultrasonic Flowmeter for DN300.	No.			
	2-21	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Zeytun Jramb Tank (2.3.1)				
Press. S.	2-22	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-23	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
300	2-24	Supply of the Ultrasonic Flowmeter for DN300.	No.			
	2-25	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Mhub Tank (2.4.1)				
300	2-26	Supply of the Ultrasonic Flowmeter for DN300.	No.			
	2-27	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
500	2-28	Supply of the Ultrasonic Flowmeter for DN500.	No.			
	2-29	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
800	2-30	Supply of the Ultrasonic Flowmeter for DN800.	No.			
	2-31	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Qanaqer Verin Tank (2.4.3)				
400	2-32	Supply of the Ultrasonic Flowmeter for DN400.	No.			
	2-33	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Narekaci (Ekexeci) Distribution Network (2.1.7)				
Press. S.	2-34	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-35	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Duryan (Safaryan St.) Distribution Network (2.1.11)				
Press. S.	2-36	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-37	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		1 Masiv (Mercedes) Distribution Network (2.1.12)				
Press. S.	2-38	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-39	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		2 Masiv (Gayi-Moldovakan) Distribution Network (2.1.15)				
Press. S.	2-40	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-41	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		2 Masiv (Harkajini Dimac) Distribution Network (2.1.16)				
Press. S.	2-42	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-43	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		3 Masiv (Ojazi Dzor) Distribution Network (2.1.18)				
Press. S.	2-44	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-45	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		4 Masiv (Sigaroni Mot) Distribution Network (2.2.2)				
Press. S.	2-46	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-47	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		5 Masiv (27 Shenqi Mot) Distribution Network (2.2.3)				
Press. S.	2-48	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-49	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		6 Masiv (Ancumi Mot) Distribution Network (2.1.18)				
Press. S.	2-50	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-51	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		7 Masiv (Pioner Palat) Distribution Network (2.1.20)				
Press. S.	2-52	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-55	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		8 Masiv (Tevosyan PRV) Distribution Network (2.2.4)				
Press. S.	2-56	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-57	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		9 Masiv (34 Shenqi Mot) Distribution Network (2.1.22)				
Press. S.	2-58	Supply of the Pressure Sensor and the Paddle Clamp.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	2-59	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Marash 1 Sektor (Ortopetiki Hetevum) Distribution Network (2.1.23)				
Press. S.	2-60	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-61	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Marash 3 Sektor (AHK-I Mot) Distribution Network (2.1.25)				
Press. S.	2-62	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	2-63	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot c,3	ARARATYAN NETWORK					
		Araratyan Pumping Station (3)				
Press. S.	3-1	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	3-2	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Kharberd Tank (3.2)				
Press. S.	3-3	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	3-4	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Jek Distribution Network (3.2.1)				
Press. S.	3-5	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	3-6	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot c,4	DZORAGHBYUR-YERGES NETWORK					
		Dzoraghbyur-Yerges Spring (4)				
	4-1	Supply of the Chlorination Dosimeter.	No.			
	4-2	Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot c,5	TSARAGHBYUR NETWORK					
		Tsaraghbyur Pumping Station (5)				
	5-1	Supply of the Chlorination Dosimeter.	No.			
	5-2	Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Tsitshernakaberd Tank (5.1)				
300	5-3	Supply of the Ultrasonic Flowmeter for DN300.	No.			
	5-4	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Boiler Distribution Network (1.13)				
Press. S.	5-5	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	5-6	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
300	5-7	Supply of the Ultrasonic Flowmeter for DN300.	No.			
	5-8	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot c,6	SHOR-SHOR NETWORK					
		Shor-Shor Pumping Station (6)				
Press. S.	6-1	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	6-2	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
	6-3	Supply of the Chlorine injector.	No.			
	6-4	Installation of the Chlorine injector including, the power supply and protection, the cabling and all the necessary accessories.	No.			
	6-5	Supply of the Chlorination Dosimeter.	No.			
	6-6	Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Cloratum Main Line (6.1)				
500	6-7	Supply of the Ultrasonic Flowmeter for DN500.	No.			
	6-8	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Kati Kombinatsion Tank (6.3)				
200	6-9	Supply of the Ultrasonic Flowmeter for DN200.	No.			
	6-10	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot c,7	APARAN NETWORK					
		Aparan Pumping Station (7)				
Press. S.	7-1	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	7-2	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
	7-3	Supply of the transducer for Sensus Mechanical Flowmeter.	No.			
	7-4	Installation of transducer including, the power supply and protection, the cabling and all the necessary accessories.	No.			
	7-5	Supply of the Chlorination Dosimeter.	No.			
	7-6	Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Qasakh Tank (7.1)				
300	7-7	Supply of the Ultrasonic Flowmeter for DN300.	No.			
	7-8	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Davtashen Verin Tank (7.2)				
400	7-9	Supply of the Ultrasonic Flowmeter for DN400.	No.			
	7-10	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Fizaka Tank (7.3)				
Press. S.	7-11	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	7-12	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
200	7-13	Supply of the Ultrasonic Flowmeter for DN200.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	7-14	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Mashtoc 5 (Shiraz) Distribution Network (7.1.1)				
Press. S.	7-15	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	7-16	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Mashtoc 7 Bloc (Shiraz) Distribution Network (7.1.1)				
Press. S.	7-17	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	7-18	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Mashtoc 15 (Fuchik Margaryan) Distribution Network (7.2.1)				
Press. S.	7-19	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	7-20	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Mashtoc 1 Davt-I (near the cemetery) Distribution Network (7.1.2)				
Press. S.	7-21	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	7-22	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Mashtoc 2 (near the Davt-II 9 building) Distribution Network (7.1.5)				
Press. S.	7-23	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	7-24	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Mashtoc 4 (near Davt IV Arazen) Distribution Network (7.1.9)				
Press. S.	7-25	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	7-26	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Mashtoc 4 (near the Davt IV 45 building) Distribution Network (7.1.10)				
Press. S.	7-27	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	7-28	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Fizika Cross Distribution Network (7.1.11)				
Press. S.	7-29	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	7-30	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot c,8	ARZAQAN-GYUMUSH NETWORK					
		Arzaqan Pumping Station (8)				
	8-1	Supply of the Chlorination Dosimeter.	No.			
	8-2	Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Gyumush Pumping Station (8.1)				
Press. S.	8-3	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-4	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
	8-5	Supply of the Chlorination Dosimeter.	No.			
	8-6	Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Nor Hachn Main Line (8.2)				
Press. S.	8-7	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-8	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Davtasheni Kamurj Main Line (8.3.1)				
Press. S.	8-9	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-10	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Lamperi Lich Main Line (8.4.1)				
Press. S.	8-11	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-12	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Jambul Tank (8.3.5)				
250	8-13	Supply of the Ultrasonic Flowmeter for DN250.	No.			
	8-14	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
500	8-15	Supply of the Ultrasonic Flowmeter for DN500.	No.			
	8-16	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Shahumyan 8 (Tichina) Distribution Network (8.3.7)				
Press. S.	8-17	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-18	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Shahumyan 8 (Sheram) Distribution Network (8.3.8)				
Press. S.	8-19	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-20	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Shahumyan 8 (Z. Andranik) Distribution Network (8.3.9)				
Press. S.	8-21	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-22	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Shahumyan 2 (Raffi) Distribution Network (8.3.10)				
Press. S.	8-23	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-24	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Shahumyan 1 (Babajanyan) Distribution Network (8.3.11)				
Press. S.	8-25	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-26	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Shahumyan (for V. Haxtanak Tser) Distribution Network (8.3.14)				
Press. S.	8-27	Supply of the Pressure Sensor and the Paddle Clamp.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	8-28	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Shahumyan (near Rob. Factory for Tairov) Distribution Network (8.3.15)				
Press. S.	8-29	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-30	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Shahumyan 5 (Shrjanajin) Distribution Network (8.3.16)				
Press. S.	8-31	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-32	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector Shahumyan 6 (Kuxinyan) Distribution Network (8.3.17)				
Press. S.	8-33	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	8-34	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot c,9	ARZNI NETWORK					
		Arzni Pumping Station (9)				
Press. S.	9-1	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	9-2	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
500	9-3	Supply of the Ultrasonic Flowmeter for DN500.	No.			
	9-4	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
	9-5	Supply of the Chlorination Dosimeter.	No.			
	9-6	Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Dinamo Tank (9.1.2)				
Press. S.	9-7	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	9-8	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Kovkasyan Tank (9.2)				
300	9-9	Supply of the Ultrasonic Flowmeter for DN300.	No.			
	9-10	Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sector 1 Qochar Kulpenk Distribution Network (9.2.1)				
Press. S.	9-11	Supply of the Pressure Sensor and the Paddle Clamp.	No.			
	9-12	Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.	No.			
d) SOLAR POWER SUPPLY						
Lot d,2	KATNAGHBYUR NETWORK					
		Abelyan Shit Main Line (2.1.1)				
	2-1	Supply of the Solar power supply system.	No.			
	2-2	Installation of the Solar power supply including, the protections, the cabling and all the necessary accessories.	No.			
e) MOTORISED VALVES						
Lot e,1	GARNI NETWORK					
		Garni Pumping Station (1.1)				
200	1-1	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	1-2	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Noubarashen Petrol Main Line (1.2.A)				
Motor	1-3	Supply of the Motor for existing Valve.	No.			
	1-4	Installation of the Motor including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Arin-Berd Tank (1.5)				
300	1-5	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	1-6	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
400	1-7	Supply of the Motorised Flow Control Valve for DN400, including pipe-flange junctions.	No.			
	1-8	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Araratyan Tank (1.6)				
500	1-9	Supply of the Motorised Flow Control Valve for DN500, including pipe-flange junctions.	No.			
	1-10	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Abovian Purak Tank (1.9)				
200	1-11	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	1-12	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
300	1-13	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	1-14	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
400	1-15	Supply of the Motorised Flow Control Valve for DN400, including pipe-flange junctions.	No.			
	1-16	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot e,2	KATNAGHBYUR NETWORK					
		Katnaghbyur Pumping Station (2.0)				
250	2-1	Supply of the Motorised Flow Control Valve for DN250, including pipe-flange junctions.	No.			
	2-2	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
300	2-3	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	2-4	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Abelyan Shit Main Line (2.2.1)				

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
Motor	2-5	Supply of the Motor for existing Valve.	No.			
	2-6	Installation of the Motor including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Katn-Arzak Main Line (2.4.2)				
200	2-7	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	2-8	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Katn-Kentron Main Line (2.1.2.A)				
300	2-9	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	2-10	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Dzoraghbyur Tank (2.2.1)				
300	2-11	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	2-12	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
600	2-13	Supply of the Motorised Section Valve for DN600, including pipe-flange junctions.	No.			
	2-14	Installation of the Motorised Section Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Jrvejh Tank (2.1.4)				
300	2-15	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	2-16	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
400	2-17	Supply of the Motorised Flow Control Valve for DN400, including pipe-flange junctions.	No.			
	2-18	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Marash Tank (2.1.5)				
200	2-19	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	2-20	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
300	2-21	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	2-22	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Sari Tagh Tank (2.1.6)				
200	2-23	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	2-24	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
300	2-25	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	2-26	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Mhub Tank (2.4.1)				
300	2-27	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	2-28	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
400	2-29	Supply of the Motorised Flow Control Valve for DN400, including pipe-flange junctions.	No.			
	2-30	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
600	2-31	Supply of the Motorised Flow Control Valve for DN600, including pipe-flange junctions.	No.			
	2-32	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
800	2-33	Supply of the Motorised Flow Control Valve for DN800, including pipe-flange junctions.	No.			
	2-34	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Qanaqer Verin Tank (2.4.3)				
100	2-35	Supply of the Motorised Flow Control Valve for DN100, including pipe-flange junctions.	No.			
	2-36	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
150	2-37	Supply of the Motorised Flow Control Valve for DN150, including pipe-flange junctions.	No.			
	2-38	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
300	2-39	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	2-40	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
400	2-41	Supply of the Motorised Flow Control Valve for DN400, including pipe-flange junctions.	No.			
	2-42	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot e,3	ARARATYAN NETWORK					
		Kharberd Tank (3.2)				
100	3-1	Supply of the Motorised Flow Control Valve for DN100, including pipe-flange junctions.	No.			
	3-2	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
200	3-3	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	3-4	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
300	3-5	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	3-6	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
600	3-7	Supply of the Motorised Flow Control Valve for DN600, including pipe-flange junctions.	No.			
	3-8	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
1000	3-9	Supply of the Motorised Flow Control Valve for DN1000, including pipe-flange junctions.	No.			
	3-10	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot e,4	DZORAGHYUR-YERGES NETWORK					
		Dzoraghbyur-Yerges Spring (4)				
200	4-1	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	4-2	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
Lot e,5	TSARAGHBYUR NETWORK					
		Tsaraghbyur Pumping Station (5)				
200	5-1	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	5-2	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Tsishernakaberd Tank (5.1)				
300	5-3	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	5-4	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot e,6	SHOR-SHOR NETWORK					
		Cloratun Main Line (6.1)				
400	6-1	Supply of the Motorised Flow Control Valve for DN400, including pipe-flange junctions.	No.			
	6-2	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
700	6-3	Supply of the Motorised Flow Control Valve for DN700, including pipe-flange junctions.	No.			
	6-4	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Kati Kombinat Tank (6.3)				
200	6-5	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	6-6	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
200	6-7	Supply of the Motorised Section Valve for DN200, including pipe-flange junctions.	No.			
	6-8	Installation of the Motorised Section Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot e,7	APARAN NETWORK					
		Kamir Khach Aparan Main Line (6.2)				
300	7-1	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	7-2	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
200*	7-3	Supply of the Motorised High Pressure Flow Control Valve with Cones for DN200, including pipe-flange junctions.	No.			
	7-4	Installation of the Motorised High Pressure Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
300*	7-5	Supply of the Motorised High Pressure Flow Control Valve with Cones for DN300, including pipe-flange junctions.	No.			
	7-6	Installation of the Motorised High Pressure Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Qasakh Tank (7.1)				
400	7-7	Supply of the Motorised Flow Control Valve for DN400, including pipe-flange junctions.	No.			
	7-8	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
500	7-9	Supply of the Motorised Flow Control Valve for DN500, including pipe-flange junctions.	No.			
	7-10	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Davtashen Verin Tank (7.2)				
400	7-11	Supply of the Motorised Flow Control Valve for DN400, including pipe-flange junctions.	No.			
	7-12	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Fizaka Tank (7.3)				
300	7-13	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	7-14	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Fizaka Cross Distribution Network (7.1.11)				
300	7-15	Supply of the Inlet Pressure Regulation Valve for DN300, including pipe-flange junctions.	No.			
	7-16	Installation of the Inlet Pressure Regulation Valve including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot e,8	ARZAQAN-GYUMUSH NETWORK					
		Gyumush Pumping Station (8.1)				
400	8-1	Supply of the Motorised Flow Control Valve for DN400, including pipe-flange junctions.	No.			
	8-2	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Nor Hachn Main Line (8.2)				
Motor	8-3	Supply of the Motor for existing Valve.	No.			
	8-4	Installation of the Motor including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Davtasheni Kamurj Main Line (8.3.1)				
400**	8-5	Supply of the Inlet Pressure Regulation Valve for DN400, including pipe-flange junctions.	No.			
	8-6	Installation of the Inlet Pressure Regulation Valve including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Lamper Tank (8.4.2)				
Motor	8-7	Supply of the Motor for existing Valve.	No.			
	8-8	Installation of the Motor including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Jambul Tank (8.3.5)				
500	8-9	Supply of the Motorised Flow Control Valve for DN500, including pipe-flange junctions.	No.			
	8-10	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Lukashin Tank (8.3.6)				
300	8-11	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	8-12	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
500	8-13	Supply of the Motorised Flow Control Valve for DN500, including pipe-flange junctions.	No.			
	8-14	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
Lot e,9	ARZNI NETWORK					
		Arzni Pumping Station (9)				
200	9-1	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			

Yerevan Scada System			Unit Միավոր	French items Unit rate Ֆրանսիական ապրանք (€)	Local items unit rate [in EUR] Տեղական	TOTAL [in EUR] Ընդամենը
	9-2	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
500	9-3	Supply of the Motorised Flow Control Valve for DN500, including pipe-flange junctions.	No.			
	9-4	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
400	9-5	Supply of the Motorised Section Valve for DN400, including pipe-flange junctions.	No.			
	9-6	Installation of the Motorised Section Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Andoy Domik Main Line (9.1.1)				
600	9-7	Supply of the Motorised Flow Control Valve for DN600, including pipe-flange junctions.	No.			
	9-8	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Dinamo Tank (9.1.2)				
200	9-9	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	9-10	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
		Kovkasyan Tank (9.2)				
200	9-11	Supply of the Motorised Flow Control Valve for DN200, including pipe-flange junctions.	No.			
	9-12	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			
300	9-13	Supply of the Motorised Flow Control Valve for DN300, including pipe-flange junctions.	No.			
	9-14	Installation of the Motorised Flow Control Valves including, the resumption of the conduct, the power supply and protection, the cabling and all the necessary accessories.	No.			