Details related to the contracts of the first six months of 1402

	Period Name of the contractor		Date of ResolutioืH∮and Resolution)				Project department			
Contract amount Rials (contract amount)	do the work (Month) Paya	Rash won) side coat				type of work (the subject of the contract))One) system tracking code	References the mile	Row
, ,	N	Contract(Year	day o	f the month		(Yes Mutqa	headquarters		
62,140,976,104	12	Mehbod Peyman Afalak	1402	01	09	Operation and maintenance of sewage facilities	Fadalb	Continued 2001001340000171		1
						Khorramabad and conducting videometry in the province				
101,731,499,983		Khaidalu structure water	1402		05	Equipping the well, purchasing and installing the well enclosure,	Water	Omrani 2001001340000180		
	7			02		line and construction of concrete tanks 100 andmplementation of transmission				2
. , . , . , ,						30 cubic meters in the villages of the capital and Paghela Khorram	Water	Ciliaii 200100134000100		-
						Settled				
050 504 000 000	10	Ajang Road Chamshak	1402	02	16	Construction of a 5000 cubic meter reservoir in Falakuddin and	Water	Omrani 2001001340000183		
252,531,000,000		Ajang Road Chamshak				Corresponding access road of Khorramabad city	water	Omrani 2001001340000183		3
	A.			:		Med Building a chamber, equipping wells, milking parlors,				*
26,355,743,941	4	Zagros Structural Deficit	1402	02	05	connecting to the existing water network in Khorram city	Water	Omrani 2001001340000186		4
						Settled				
						Improvement of the spring, implementation of water transmission line, tank	· ·			
20,383,929,104	6	Subhan's role player	1402	02	27	Pressure breaker on the road in Mehr Ali Khani village	Water	Omrani 2001001340000187		5
						Merkazi district of Khorramabad city				
						·				
9,867,739,880	4	Imran Sanat Qube	1402	02	27	Implementation of internal network and installation of water branches	Water	Omrani 2001001340000197		6
						Engz village, Khorramabad city				
67,794,084,554	7	Zagros land settlers	1402	02	17	Construction of a 1000 cubic meter tank in Qala village	Water	Omrani 2001001340000182		7
07,794,004,354						Stone and related access road of Khorram Abad city		Onnan 2001001340000102		ĺ
						Completing the water supply project of Chah Mori village and				
9,867,739,880	4	Imran Sanat Qube	1402	02	27	Shahshesha corner of Khorramabad city	Water	Omrani 2001001340000191		8
						Physical protection and protection of water facilities and			-	
22,947,100,000	1402 Kh. 03 Protec	ion and Care Services Company, Nazr	n and Security, Par	12sa, Mehr	22	The sewage of Noorabad city throughout the night	Water	Continued 2002001340000005		9
		. ,,	,,			day by human factors etc. in any way				
		Rahu building number ninety-two	1402	03	29	Executive operations of manhole slab and footing construction				
43,005,806,651	6	four	1402	03	29	Wastewater of Kohdasht city	Fadalb	Omrani 2002001340000013		10
	12	Khorramabad	1402	04	31			Omrani 2002004340000024		
113,463,420,791						Operation, maintenance and repairs of water facilities				
113,403,420,791		Khurram Darty				Drinking in the villages of Khorram Abad city	Water	Omrani 2002001340000021		11
						all hours of the day and night for one solar year				
						Power supply (electricity) to the drinking water well				
21300000000	4	Poya Electric Bakhtar	1402	05	03	Khorashakft village, Biranshahr, Khorram city	Electrification	Omrani 2002001340000031		12
						Abad (including preparation and installation of telemetry system)				
						Maintenance operations and repairs and fixing incidents				
20863255321	12	Parse is a round structure	1402	05	28	Distribution network, branches and transmission lines	Water	13 Continued 2002001340000048		
						Related facilities at all hours of the day and night to For one year, Kuhdasht and dependent cities				
						i oi one year, italiuasiit anu dependent cities				
150,919,319,078	12	Mehrayin Hro	1402	05	25	Maintenance operations and repairs and fixing incidents		14 Continued 2002001340000049		
						Distribution network, branches and transmission lines	Water			
						Related facilities at all hours of the day and night to				
,,		онау⊞тп∪				A period of one year in all areas covered by affairs	vvaler	2002001340000049		
						Abfa Khorramabad and the cities of Biranshahr, Zagheh and Sepid				
	4					plain				
20,739,779,996	12	The jewel of Artin	1402	06	26	Repairing a part of the distribution network and installing branches	Water			
						Water scattered throughout the city		Omrani 2002001340000065		15
67,000,077,200	6	Pars road	1402	06	22	Implementation of a part of the sewage collection network in	Fadalb	Omrani 2002001340000032		16
	1					The surface of Kohdasht city				

{								<u> </u>	
34,100,000,000	12	Yaht Khorramandish	1402	06	29	Repairing a part of the network and installing water branches Various and scattered places in Khorramabad city)2(Water	Omrani 2002001340000051	17
9,632,153,286	4	Sam Saze Shafaq	1402	02	12	Improvement of the spring, implementation of water transmission line from the spring to the pumping pond inside the village and running the line Transfer of pumping to the existing reservoir of Grave village Ramadan of Khorramabad city	Water	Omrani 2001001340000192	18
146,056,050,000	8	Ajang Road Chamshak	1402	02	16	Construction of 2500 cubic meter reservoir and access road Related to Shahrpoldakhtar	water supply to Cities of the province	Omrani 2001001340000184	19
48,290,914,641	12	Stand still	1402	02	28	Operation, maintenance and repair of facilities drinking water of the villages of the city Rumshakan) during 24 hours a day for one solar year	Use. maintenance and Repairs	20 Omrani 2001001340000196	
24,692,760,000	12	Protective service institute Care of the pioneers of the order of Amin	1402	3	22	Physical protection and protection of water facilities and The wastewater of Poldakhtar city	21 Current 2002001340	000006 Physical protection	
58,000,000,000	12	Irsa Saze Khorram	1402	4	6	Operation, maintenance and repair of facilities Drinking water in the villages of Chegani city	Use. maintenance and Repairs	22 Omrani 2002001340000012	
20,436,290,190	1402 Bakl	Itar dynamic electrical engineering	technical 12	4	10	Laboratory sampling of Amurat drinking water Water and sewage of Lorestan province	Completion of complexes Water supply and water supply to individual villages	23 Omrani 2002001340000010	
11,890,000,000	1	1402 Abran Sanseh Tos Industry		04	01	Supply of 1000 units of 1/2 inch meter	Meter supply	24 Continued 2002001340000008	7
18,962,616,000	1	1402 Abran Sanseh Tos Industry		4	13	and the meter for providing connections	water supply to	25 Continued 2002001340000009	
15,903,737,559	12	Saler Sazeh Bakhtiari	1402	4	31	Maintenance operations and repairs and fixing incidents Distribution and branching network and transmission lines and Related facilities at all hours of the day and night The cities of Poldakhtar, Maamvalan and Sarab Hammam	maintenance and Repairs and fixes events	26 Continued 2002001340000037	
25,181,417,587	12	1402 Sepid Sanat Proor Bedistan		5	24	Maintenance operations and repairs and fixing incidents Distribution and branching network and transmission lines and Related facilities at all hours of the day and night Aliguderz and Shul Abad	maintenance and Repairs and fixes events	27 Continued 2002001340000025	
165,996,000,000	12	Asian civilization	1402	5	24	Drilling and breaking the bottom of semi-deep wells on the surface Lorestan province	Completion of the complex water supply and Water supply to Tek	28 Omrani 2002001340000035	
144,481,627,839	10	Creation of Khorram structure	1402	5	10	Breaking the bottom of wells Testing of pumping, aerobic and deep and semi-deep in the province	Completion of the complex water supply and Water supply to Tek	29 Omrani 2002001340000036	
32,502,300,000	12	Gem of wear structure	1402	06	01	Supplying 70,000 meters of polyethylene pipes of sizes 32 to 110-10 times 100p	Drinking water supply Village	30 Continued 2002001340000055	