

The Projects` List

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Category	Item	Name	Client	Month	Capacity/Volume/ Length	Project Value
EPC	1	Supply, shipment, erection and operate of mechanical, electronic, and control equipments; and accurate tools of sludge department and the remained equipments of liquid department; and construction of structures of sludge department; remained structures of liquid department, appurtenance buildings and civil works for southern sewage treatment plant of Tehran wastewater(module 5+6).	Tehran Wastewater Company	32	The amount of Metal and Mobile Formwork: 33000 m2 The amount of Rebar: 980000 kg Complete performance of green areas: 10 hectare	12,636,381.28 USD
O	2	Operation and maintenance of modules 1 – 4 South Tehran Sewage Treatment Plant	Tehran Sewage Co.	24		14,649,324.32 USD
DBF	3	Consultants involved in engineering section: Water and Wastewater Research and Design Consulting Engineers, Dezab Consulting Engineering Co., Ghods Nirou Consulting Engineering Co. and KOCKS Consulting Engineering Co.	Tehran Wastewater Co	39	Mechanical Excavation: 457700 m3 Metal Framing: 127000 m2 Rebar: 9.230.000 kg Concrete in place: 73.600 m3	212,254,027 USD
C	4	The operation of water treatment plant, the general plan, and the 25000 m3 Tanks of DIRIFARM sewage treatment plant , the 11th Station of Abadan	Water and Wastewater Company of Khuzestan Province	46	Excavation volume : 335700 m3 Reinforcement volume : 4506000 kg Concrete volume: 50950 m3	2,660,380.07 USD

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P	5	Supply and erection of electrical, electromechanical, and hydro-mechanical equipment of water treatment plant of general plan of Abadan.	Water and Wastewater Company of Khuzestan Province	12	Excavation of 335,700 m ³ Reinforcement (by steel bars) of 4,506,000 m ³ Pouring of 50,950 m ³	3,159,394.32 USD
C	6	Construction of pumping station of water and receiving station for water treatment plant of Abadan	Khuzestan Water and Wastewater Company	6	Supply of steal roll piles : 234000 kg Steal shoring : 3000 m Masonry with Hablex Blocks : 3000 m	261,420.99 USD
EPCF	7	Foreign financing, inspection and Rehabilitation of mains and sub mains of Esfahan wastewater collection system project.	Esfahan water& wastewater Co.	36		57,890,581.11 USD
EPCF	8	Construction of Abadan, Khoramshahr, Shadegan, Bandar Imam and Bandar Mahshahr wastewater Treatment Plant First Module (EPCF)	Khuzestan Water and Wastewater Company	60	Reinforcement (by steel bars) of 3,812,200 Kg Founding of m ³ Pouring of 53,000 m ³ concrete	59,048,779.04 USD

Category	Item	Name	Client	Month	Capacity/Volume/ Length	Project Value
C	10	Operation of Ghezel-Dash Dam	North Khorasan Regional Water Co.	42	Excavation and foundation making: 796,950 cubic meters Embankment: 946,560 cubic meters Concrete: 50,560 cubic meters Reinforcement scheme: 3018550 kg	3,958,567.36 USD
EPC	11	Designing and performing the water transmission line from Tanguieih dam to Golgohar Ironstone Complex	Golgohar Ironstone Company	18	Construction of GRP pipeline, DN700mm, 70,000 m long Building of related steel structures, 820,000 kg	4,201,812.49 USD
EPCF	9	The integrated process of finance supply, running and collecting revenues from it, for supply pipe accessories and equipment and performing the operations of pipe lines and collecting network and installing branches	Tehran Wastewater Company	16	Piping with 250 to 1000 mm diameter and length of 117 km	8,515,116.25 USD
PC	12	Construction of the first module of wastewater treatment plant of Ardakan in Active sludge method by removal of nutrient materials (Phosphor and Nitrogen) with ultimate capacity of 140000 people (PC)	Water and Wastewater Company of Yazd	36	Excavation of 98,000 m ³ Reinforcement (by steel bars) of 910,000 kg Founding of 27,000 m ² Pouring of 14,600 m ³ concrete	3,059,829.17 USD

Category	Item	Name	Client	Month	Capacity/Volume/length	Project Value
PC	13	Project Scope: procurement and construction of wellhead facilities and pipe line, wells no W033N and W016N, Sarkhoon oil-gas field (PC method (Iran Central Oil Fields Company (ICOFC)	12	10200 meter of Steel pipes (PSL2), 8"	4,358,117.47 USD
PC	14	Project: construction of pipe line and wellhead facilities and pipe line, well no E224S, PC method	Iran Central Oil Fields Company	24	Steel pipe (PSL2), 8", 3100 long	2,568,478.85 USD
PC	15	Construction of flow pipe lines, facilities for top of the well, well divider no. 30 Kangan. (in PC method)	Manategh e Markazi Iran Oil Company	18	Steel pipe with 8 inch diameter: 3500 m.l	966,262.67 USD
PC	16	Construction of flow pipe lines, facilities for top of the well, welldivider no. 23B Kangan. (in PC method)	Manategh e Markazi Iran Oil Company		Steel pipe with 8 inch diameter: 3500 m.l	952,053.33 USD
C	17	The executive operation of construction of wastewater treatment plant of Chabahar (1st and 2nd module)	Water and Wastewater Company of Sistan and Baluchestan Province	24	Excavation volume : 460230 m3 Terming to lining : 61000 m2 Backfilling with compaction of %95: 274450 m3	667,609.69 USD

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PC	18	Civil works and purchasing, constructing and erection of electro- mechanical equipments	Systan & Baluchestan Water and Wastewater Company		Total approximate area : 87000 m2 Used cover : 200000 kg	402,085.76 USD
PC	19	Construction of construction of the first module of wastewater treatment plant of Saveh (PC method)	Water and Wastewater Company	36	Formwork volume : 30673 m2 Reinforcement volume : 1171684 kg Concrete volume: 13215 m3 brickwork volume: 27284	1,943,825.78 USD
C	20	The lining operation of eastern sewerage tunnel of Tehran	Tehran Water and Wastewater Company	6	Total approximate area : 87000 m2 Used cover : 200000 kg	1,472,434.79 USD
C	21	Executive operation of Transmission line of water project of water of right and left shores of Songhor from Soleimanshah Dam	Kermanshah Regional Water company	15	Pipe laying with diameter of 800 mm to 1100 mm GRP: 20784 m Excavation and trench volume: 360100 m3	715,499.72 USD
C	22	Operation of Ivashan irrigation and drainage construction project	Regional Water Company of Lorestan	36	Construction of concrete tunnel EV-MC with maximum root width of 2.2 meter: 9.9 km. Piping with pipes of GRP 500 to 1600 mm diameters: 22344 m Piping with polyethylene pipes of 180 to 450 mm diameters: 18123 m Open Drainage construction: 2.5 km.	2,215,144.00 USD

Category	Item	Name	Client	Month	Capacity/Volume/ Length	Project Value
C	23	Waste system collector pipe laying of Negin Residential Complex, Malekshahr, Isfahan	Esfahan Water and Wastewater Company	18	1600 mm diameter of concrete pipes (trench): 6277 m 1600 mm diameter of concrete pipe (tunnel): 60 m	157,752,51 USD
C	24	Operation of wastewater piping of a part of Kohandezh-Kaveh path to theWastewater treatment plant of the north and Negin (1) main Collector	Esfahan Water and Wastewater Company	18	1400 mm diameter of concrete pipe (tunnel): 7361 m	456,795.37 USD
C	25	Operation of wastewater piping of a part of Kohandezh-Kaveh path to theWastewater treatment plant of the north and Negin (2) main Collector	Esfahan Water and Wastewater Company	18		359,680.81 USD