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Casalecchio di Reno (BO)
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info@valveit.com




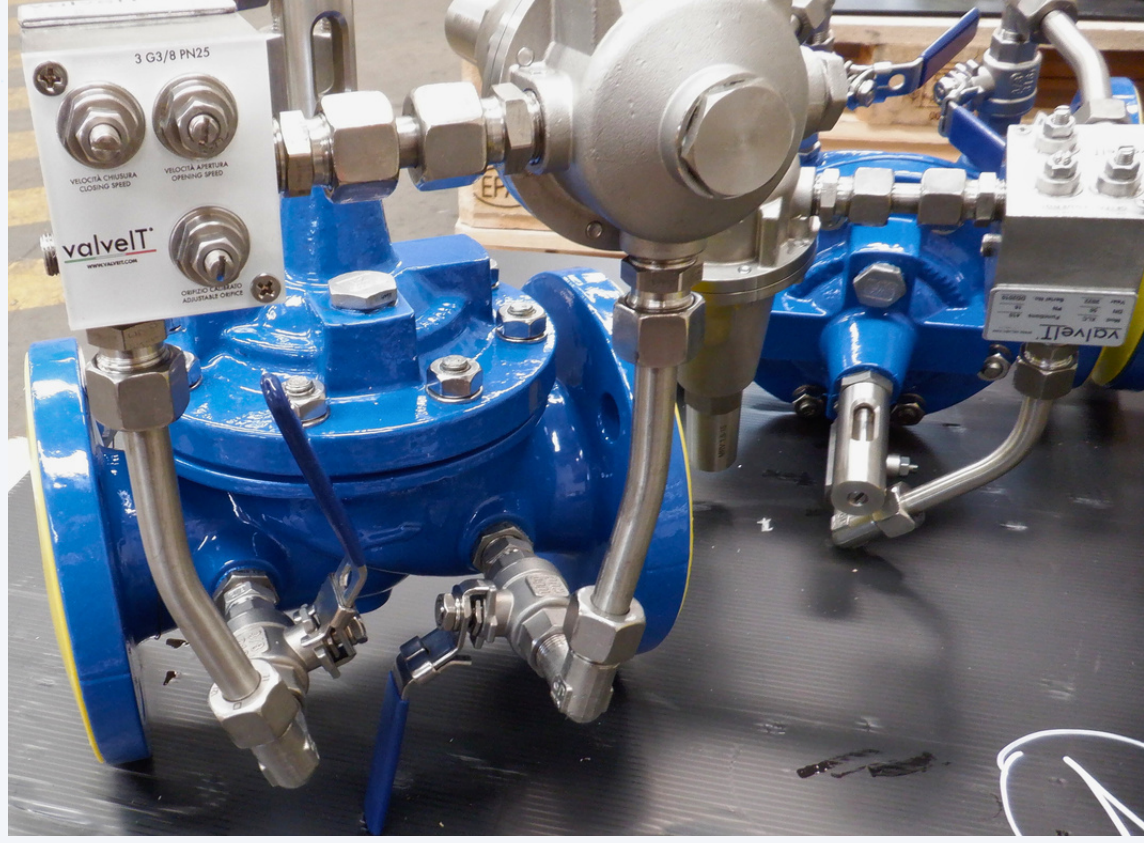
Location: Qatar

Plant Type: Sewage Treatment Plant

End User: Barwa

The project involves the construction of the Sewage Treatment Plants for the Labor Accomodations complex & Family Housing complex built in Madinatna city (Al Wakra District). The project has a total built-up area (BUA) of 1,038,654 square meters and has 166,481 square meters of green area and 714,249 square meters Driveway/Walkway/ Parking area. The development also comprises of amenities such as Hypermarket, Central Retail, Kindergartens, Main Clubhouse, Warehouse, Primary Substation & Waseef Building.





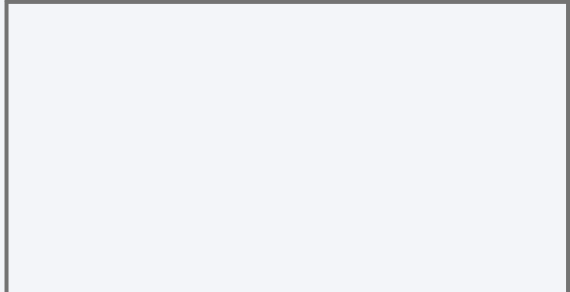
EPC CONTRACTOR

METITO



CONSULTANT

-



END-USER

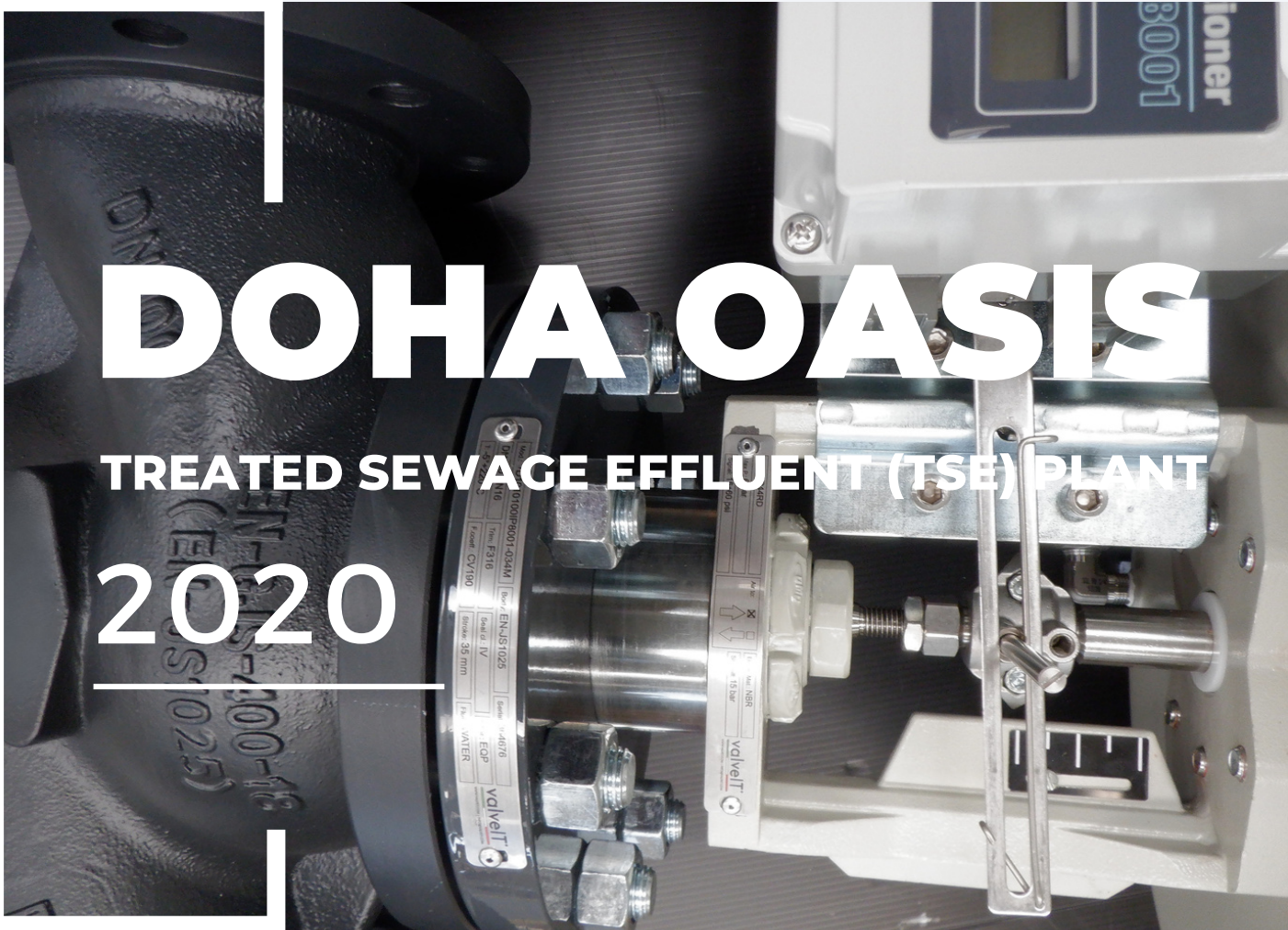
BARWA





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DOHA OASIS

TREATED SEWAGE EFFLUENT (TSE) PLANT

2020




Location: Qatar

Plant Type: Wastewater Treatment Plant

End User: Doha Oasis

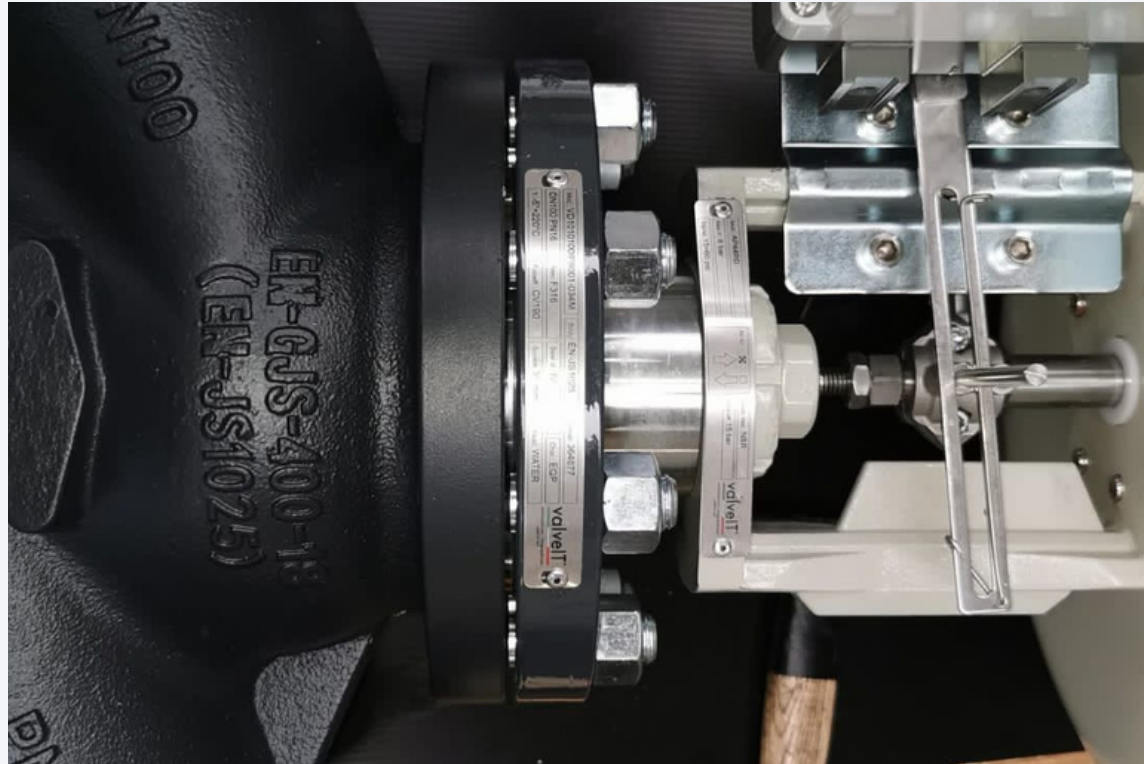
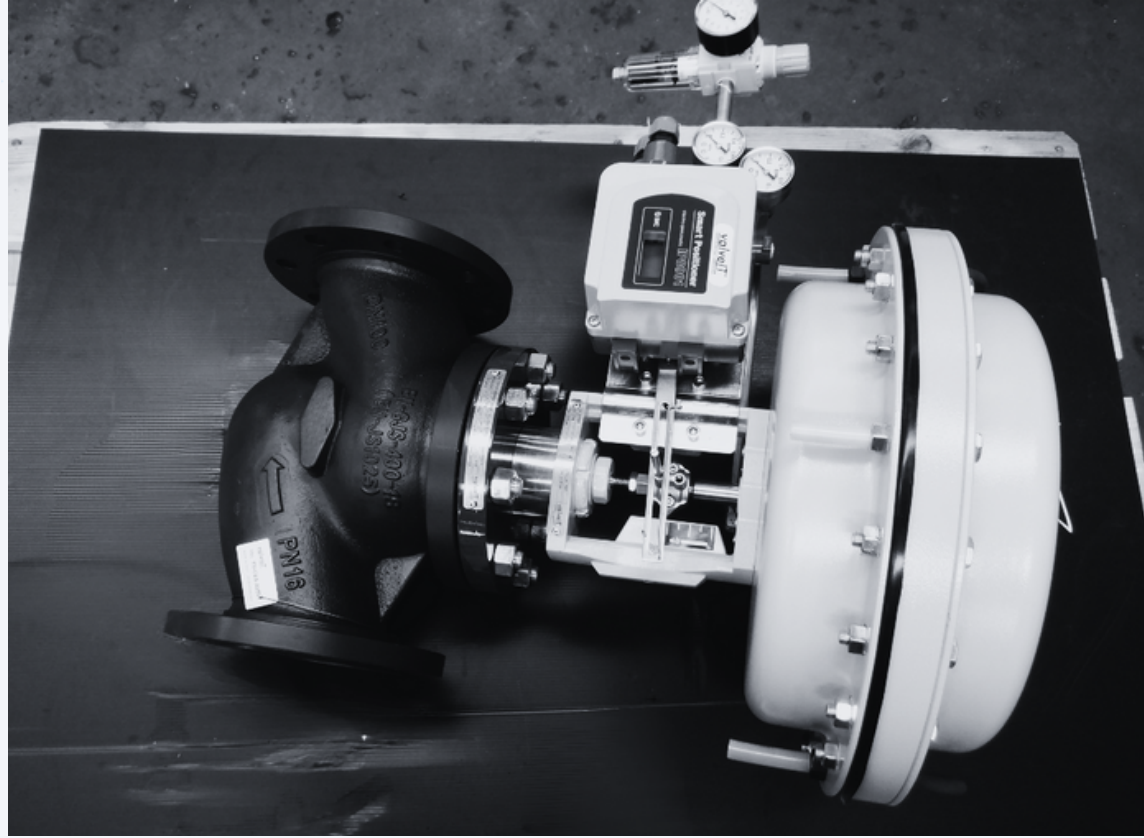
The project involves the construction of the Treated Sewage Effluent Plant for the Doha Oasis high-end mixed-use development in the heart of Musheireb, State of Qatar. The Doha Oasis Complex comprises 460,000 m² of the built-up area on the 73,000m² site in the Musheireb district of Doha. The project includes an elliptically shaped high-end residential building, four story Commercial podium housing, retail and an amusement theme park, standalone hotel tower, four basement levels.





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VEOLIA



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DOHA OASIS



واحة الدوحة
DOHA OASIS





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LUSAIL

FIFA WORLD CUP 2022 STADIUM

2020




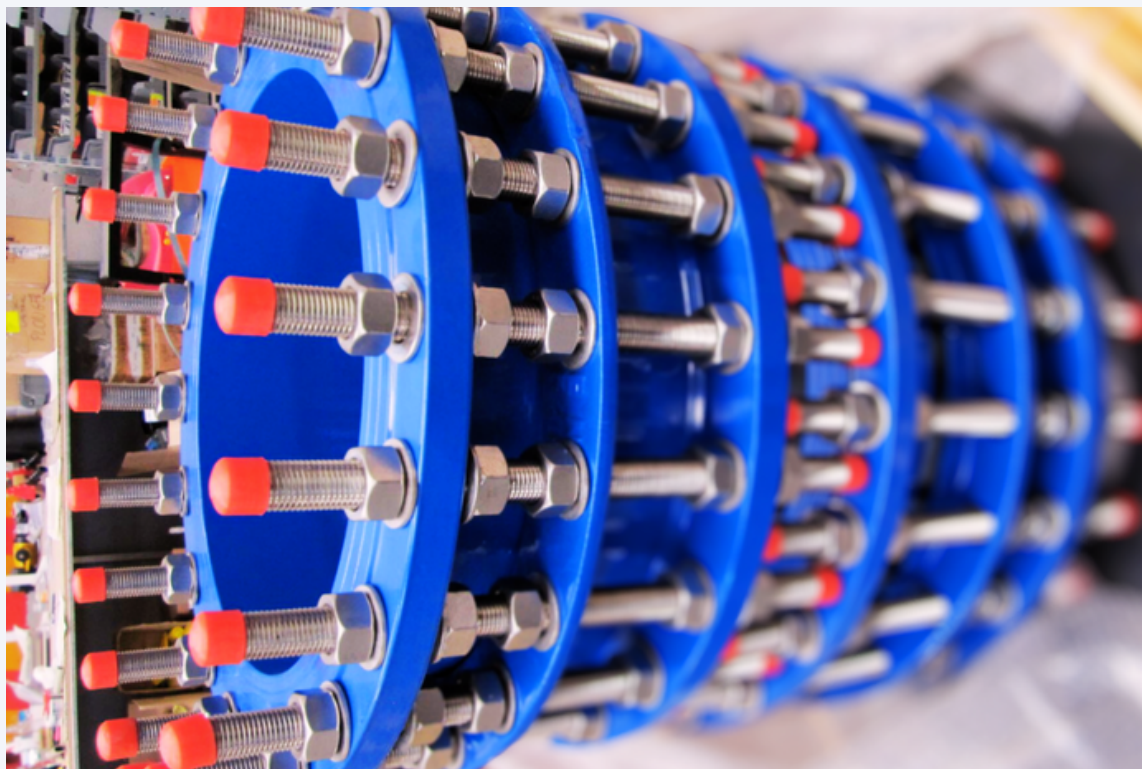
Location: Qatar

Plant Type: Sport Infrastructure

End User: Lusail Real Estate Development Company

The project involves the construction of a fully retractable cable net roofed stadium with a crowd capacity of 80,000. The dhow sail-styled stadium's outer skin is a concave structure incorporating a louver system for the ease and pleasure of the fans and players. The stadium would be surrounded by a pool of water with its roof supported by arching columns. Moreover, the solar-powered stadium which can be accessed by 6 bridges, will have its own metro station and will be linked to highways and bus routes.





EPC CONTRACTOR

CHINA RAILWAY
CONSTRUCTION
CORPORATION (CRCC)
HBK



中国铁建

HBK
Contracting Company

CONSULTANT

SUPREME COMMITTEE FOR
DELIVERY & LEGACY

اللجنة العليا
للمشاريع والورث
Supreme Committee
for Delivery & Legacy



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LUSAIL REAL ESTATE
DEVELOPMENT COMPANY





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


Location: Qatar

Plant Type: Food Facility

End User: Al Jaber Engineering

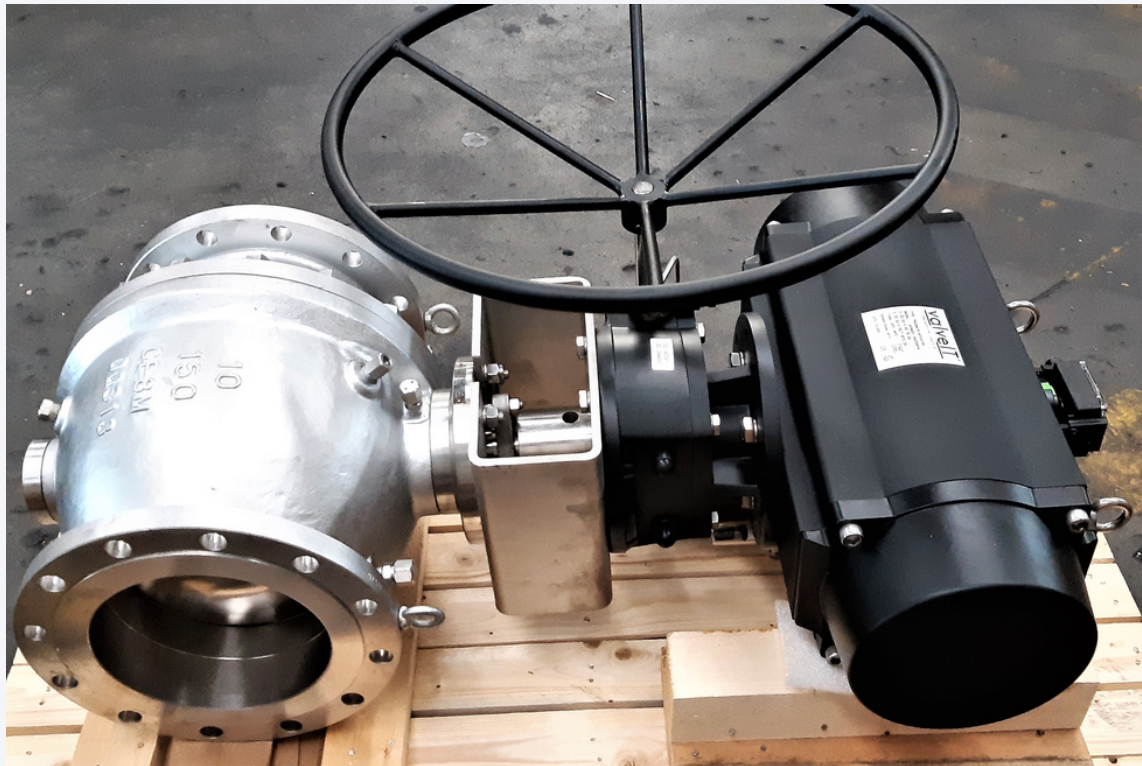
The project involves the construction of storage facilities near Hamad Port of Doha. It is spread over an area of 530,000 square meters. The project consists of specialized facilities for the processing, manufacturing, and refining of rice, raw sugar, and edible oils. It will have a weekly capacity to produce 300,000 KG of raw sugar, 600,000 KG of rice and 200,000 KG of cooking oils which is enough to meet domestic demand for two years.





EPC CONTRACTOR

AL JABER ENGINEERING



CONSULTANT

DORSCH GRUPPE



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NEW PORT PROJECT STEERING COMMITTEE





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RED LINE

NORTH DOHA METRO UNDERGROUND

2018




Location: Qatar

Plant Type: Building & Infrastructure

End User: Qatar Rail

The project involves the construction of the underground section of the Red Line North of the Doha Metro. Seven underground stations are proposed along this route up to Doha Golf Club. The Red Line North starts from Msheireb station in the South to Al Khor in the North through West Bay, Qatar University to Lusail. The Red Line North is 11.3 kilometers (KM) long network. The project is part of the nearly 38 kilometers (KM) long Red Line network.





EPC CONTRACTOR

ISG JOINT VENTURE
(WEBUILD GROUP JV)



A Joint Venture operating as
IMPREGILO-SK E&C-Galfar Al Misnad JV




CONSULTANT

JACOBS
PARSONS



END-USER

QATAR RAIL



الرييل RAIL
Accomplishing a Vision





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


Location: Qatar

Plant Type: Hotel Resort

End User: Hilton Hotel Corporation

The project involves the construction of a 362-room beach resort namely "Hilton Salwa Beach Resort & Villas", covering an area of 104 hectares of prime land and coastline in the southwest corner of Qatar. The project includes a water park, a luxury marina and yacht club, a dive center, cinemas and retail shopping.





EPC CONTRACTOR

CONTRACTO W.L.L.
METITO



METITO



Commitment to a
Cleaner Environment



كونترாகو
CONTRACO_{WLL}

CONSULTANT

KEO



كيوانترناشيونال كونسلتنس
KEO International Consultants

END-USER

HILTON HOTEL CORPORATION





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MSHEIREB

DOWNTOWN DOHA PHASE 4

2018




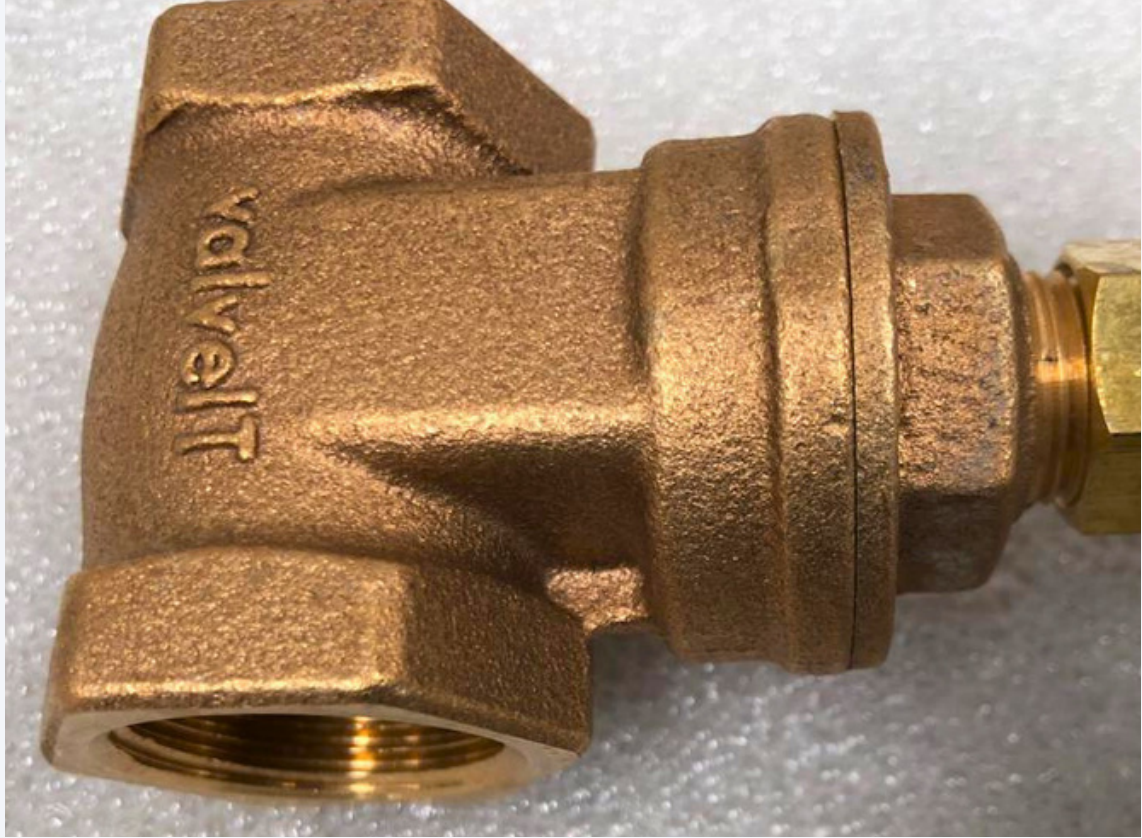
Location: Qatar

Plant Type: Building & Infrastructure

End User: Msheireb Properties

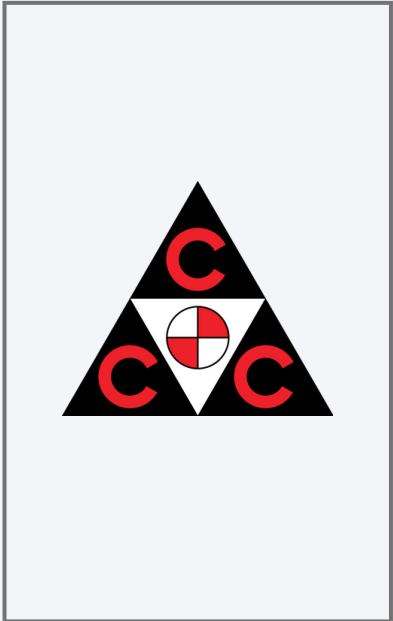
The project involves the construction of a mixed use development located at Mohamed Bin Jassim District, Doha, Qatar spread over an area of 132,000 square meters. The project will consist of a public plaza and 12 mixed-use buildings, which include commercial offices, residential and retail space, 5-star hotels, medical office building containing clinical and administrative spaces, and six car parking basements.





EPC CONTRACTOR

CONSOLIDATED
CONTRACTOR COMPANY
(CCC)



CONSULTANT

TURNER INTERNATIONAL MIDDLE EAST
(TIME)



END-USER

MSHEIREB PROPERTIES





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ABU NAKHLA

MEGA RESERVOIR PRPS 4 PACKAGE E

2018




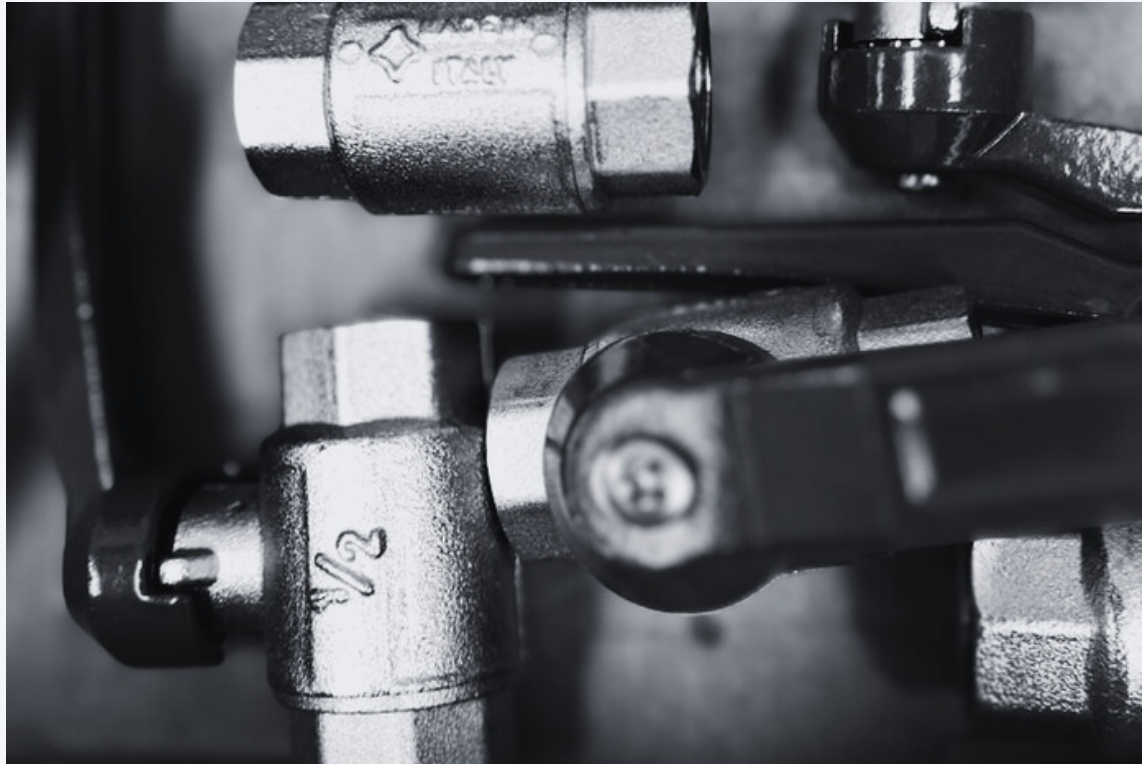
Location: Qatar

Plant Type: Water Reservoir Infrastructure

End User: Kahramaa

The project involves the construction of five reinforced concrete water reservoirs located in Abu Nakhla. The water infrastructure includes five potable water reservoirs, with a total effective storage capacity of 2.20 million cubic meters (485 million imperial gallons) including pumping stations, pipework, mechanical, electrical, ICA (instrumentation, control, and automation), civil, structural, architectural, and building work for the complete primary reservoir and pumping stations (PRPS) facility at Abu Nakhla.





EPC CONTRACTOR

CHINA GEZHOUBA CORP.
BURHAN CONSTRUCTION



CONSULTANT

ENERGOPROJEKT
HYDER CONSULTING



END-USER

KAHRAMAA





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UMM SALAL

MEGA RESERVOIR PRPS 2 PACKAGE B

2018




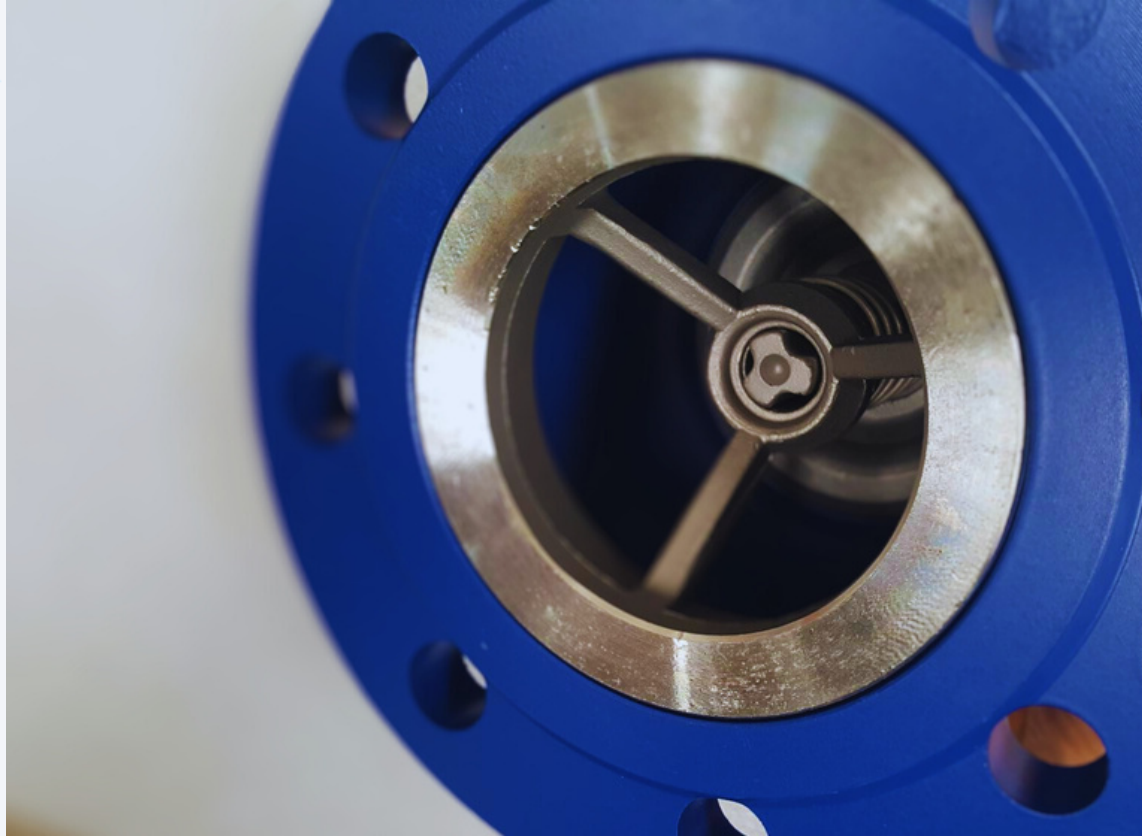
Location: Qatar

Plant Type: Water Reservoir Infrastructure

End User: Kahramaa

The project involves the construction of five reinforced concrete water reservoirs located in Umm Salal. The water infrastructure includes five potable water reservoirs, with a total effective storage capacity of 2.20 million cubic meters (485 million imperial gallons) including pumping stations, pipework, mechanical, electrical, ICA (instrumentation, control and automation), civil, structural, architectural, and building work for the complete primary reservoir and pumping stations (PRPS) facility at Umm Salal.





EPC CONTRACTOR

HBK CONTRACTING
COMPANY



CONSULTANT

ENERGOPROJEKT
HYDER CONSULTING



END-USER

KAHRAMAA

