



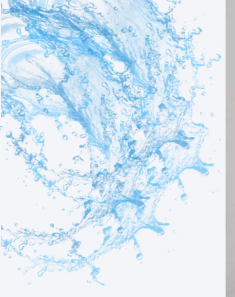


Location: United Arab Emirates

Plant Type: Sewage Treatment Plant

End User: RAKWA - Ras Al Khaimah Water Authority

The project involves the construction of the inlet works for the Ras Al Khaimah Water Authority's Al Fileyah water treatment plant. The plant has a total capacity of 40.000 m3/day achieved through secondary biological treatment processes including installation and upgrades of aeration tanks and clarifiers.



METITO







### CONSULTANT



RAKWA

STANTEC

Stantec











Location: United Arab Emirates

Plant Type: Building & Infrastructure

End User: EMAAR

The project involves the construction of a new residential tower comprising 6 basements, a ground floor and (56) floors, including a serviced apartment tower consisting of 6 basement levels, a ground floor and (64) floors. The uildings are located on Plot No. A2/A3, 345-6900 in Dubai Opera District, next to the Burj Khalifa Lake and Dubai Fountain.

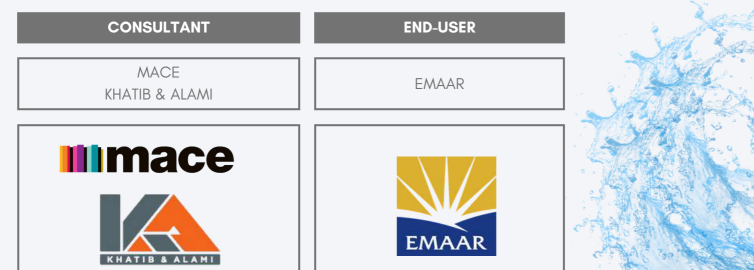


EFECO TAV CONSTRUCTION















**Location:** United Arab Emirates

Plant Type: Sewage Treatment Plant

End User: Sharjah Airport Authority

The project involves the construction of the Sharjah International Airport sewage treatment plant and associated works, an effluent processing and treatment facility with the capacity of approximately 3,000-cubic meters (m3), per day with provision for capacity expansion to 4,500 cubic meters (m3) per day. This plant is part of the Sharjah International Aiport expansion project.

## valvelT®

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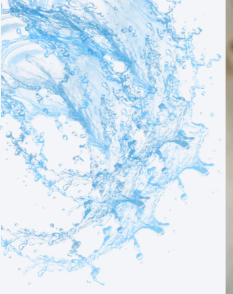


Location: United Arab Emirates

Plant Type: Wastewater Treatment Plant

End User: Dubai Municipality

The project involves the construction of the 600 m3/day Hazardous Liquid Waste Trearmenr Plant located in Jebel Ali. The plant is provided also with tertiary treatment facilities using Reverse Osmosis (RO) system and enabling the reuse of almost 75% of the treated wastewater for irrigation: the reject water from RO is sent to evaporation ponds to evaporate the waste water which makes the plant Zero Liquid Discharge.



VEOLIA







# CONSULTANT END-USER DUBAI MUNICIPALITY UBAI MUNICIPALITY





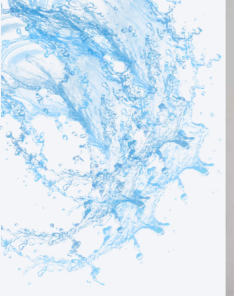


Location: United Arab Emirates

Plant Type: Sewage Treatment Plant

End User: RAKWA - Ras Al Khaimah Water Authority

The project involves the doubling of the capacity for the Ras Al Khaimah Water Authority's Al Fileyah water treatment plant, The upgrade will bring the plant from a capacity of 20.000 m3/day to a total of 40.000 m3/day. In order to achieve this target, secondary biological treatment processes including installation and upgrades of aeration tanks and clarifiers have been implemented



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## CONSULTANT

MWH



RAKWA





