



valveIT[®]

Via Caduti di Reggio Emilia 27, 40033
Casalecchio di Reno (BO)
www.valveit.com
info@valveit.com



Location: Tunisia

Plant Type: Desalination Plant

End User: Sonede

The project involves construction of a 100,000 m³/day SWRO Plant providing drinking water in Sfax - the second-largest city in the country, located 270 km south of Tunis, on the east coast. Located in Gargour, 20 km away from the city of Sfax, it is an essential piece of infrastructure for the socio-economic development of the region by guaranteeing access to drinking water to over 600,000 people. The marine infrastructure is composed of two intake towers, a 4,200 meter intake pipe and a 3,200 meter brine outfall.





EPC CONTRACTOR

COBRA
METITO
ORASCOM








CONSULTANT

-

-

END-USER

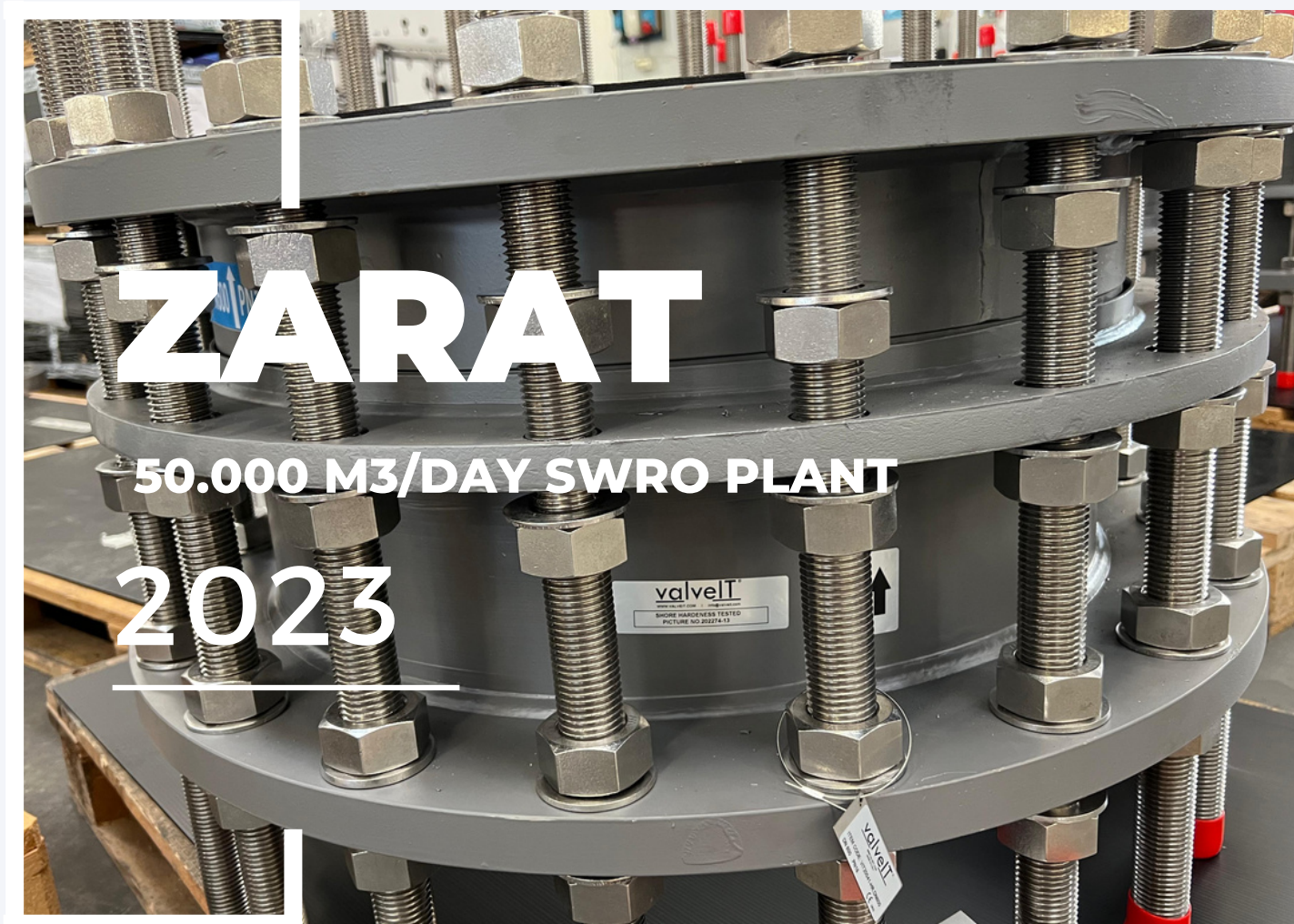
SONEDE






valveIT®

Via Caduti di Reggio Emilia 27, 40033
Casalecchio di Reno (BO)
www.valveit.com
info@valveit.com



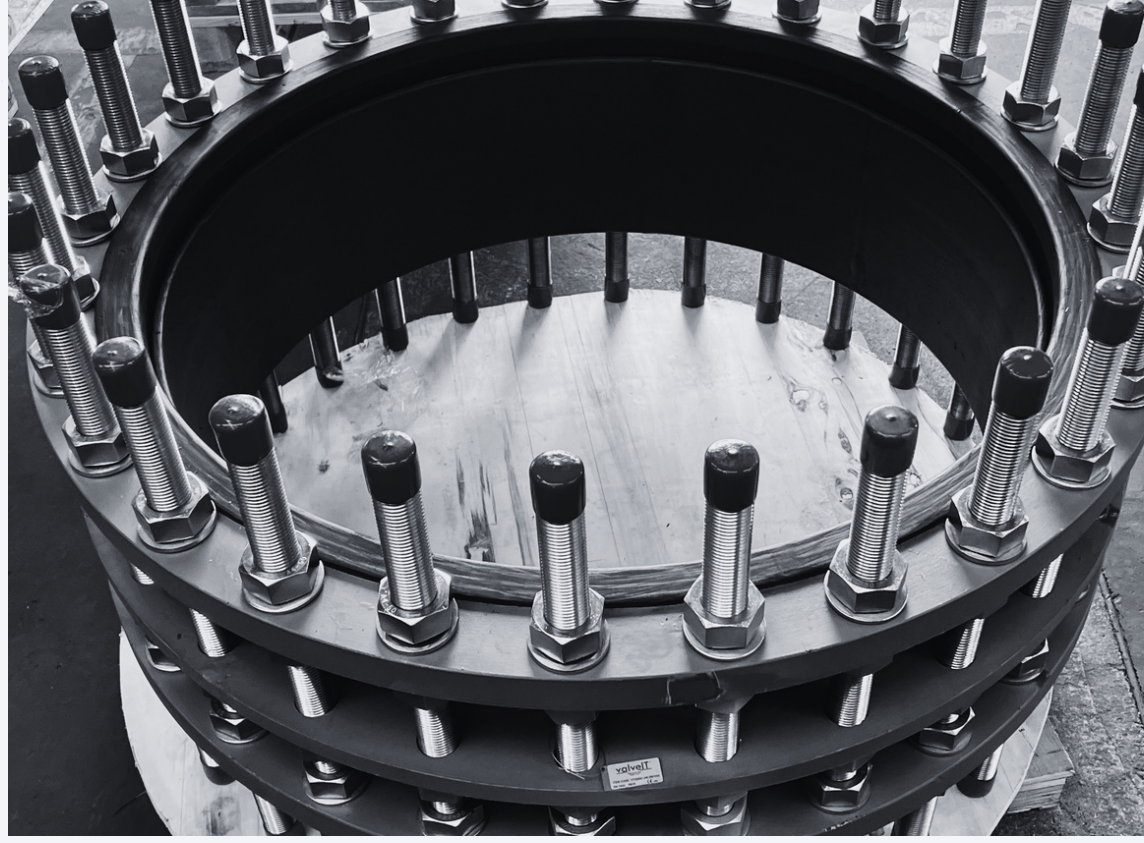
Location: Tunisia

Plant Type: Desalination Plant

End User: Sonede

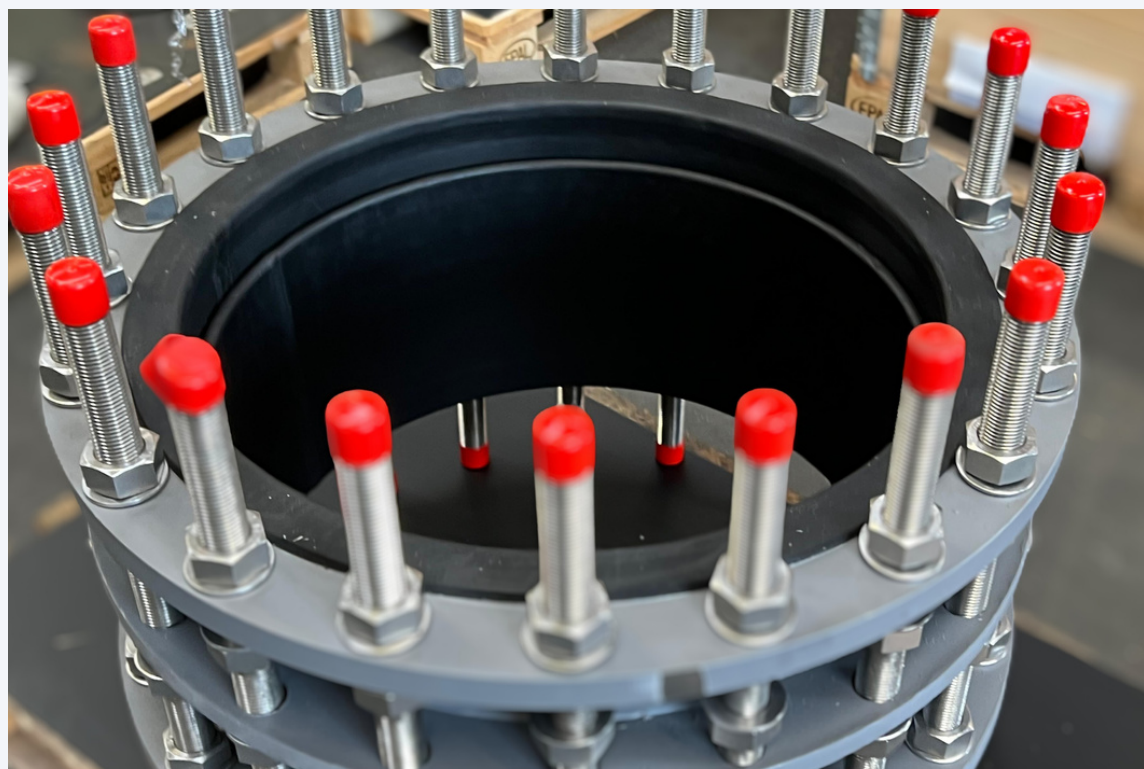
The project involves the construction of a desalination plant capable of producing 50.000 m³ of drinking water per day. The plant is accompanied by a desalinated water pumping station. It delivers water to three tanks with a capacity of 15,000 m³ each. The capacity of the facility is going to be implemented to 100,000 m³ per day.





EPC CONTRACTOR

VA TECH WABAG

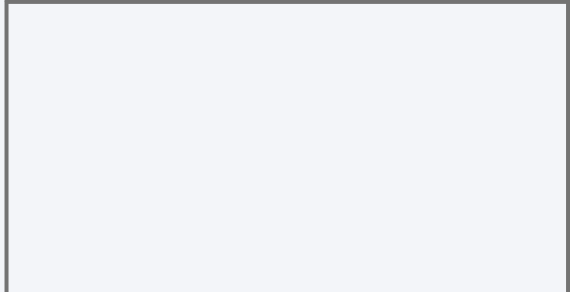


CONSULTANT

-

END-USER

SONEDE





valveIT[®]

Via Caduti di Reggio Emilia 27, 40033
Casalecchio di Reno (BO)
www.valveit.com
info@valveit.com



KASSEB DAM

30.000 M³/DAY WTP

2023




Location: Tunisia

Plant Type: Water Treatment Plant

End User: Sonede

The project involves the construction of a 30.000 m³/day water treatment plant at the Kasseb Dam supplied by Kasseb River in Jendouba, North-Western region of Tunisia. The plant The project scope includes the construction of the facility using advanced Lamella clarifier technology.





EPC CONTRACTOR

VA TECH WABAG



CONSULTANT

-

END-USER

SONEDE

