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OWEIKAL

500.000 M3/DAY WWTP

2018



Location: Egypt

Plant Type: Wastewater Treatment Plant

End User: Ministry of Housing-Utilities-Urban Develop



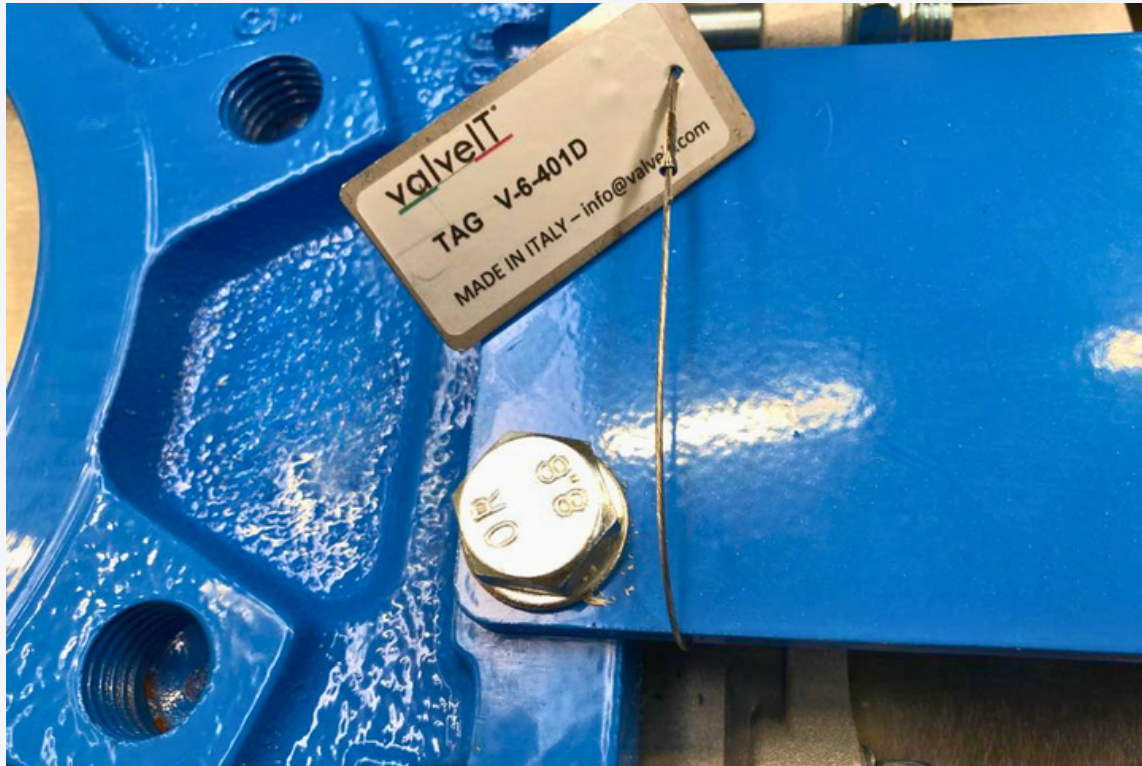
The project involves the construction of a 500.000 m³/day Wastewater Treatment plant for the Nasr City and New Cairo Area. The plant is made of electro-mechanical facilities, including raw water pumping facilities at intake and pump station 2, interconnecting pipes, and treated water pumping facilities, two delivery pipelines of 1400/1200/1000 mm diameter - 16 bar working pressure - 16.5 km total length and 1400/1200 mm diameter - 16 bar working pressure - 12 km total length respectively.





EPC CONTRACTOR

METITO
HASSAN ALLAM



Commitment to a
Cleaner Environment

HASSAN ALLAM
HOLDING

CONSULTANT

MISR CONSULT



Envir. & Infrastructure Studies

END-USER

GOVERNMENT OF EGYPT



جمهورية مصر العربية

