



valveIT®

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



JUBAIL

AIR PRODUCTS QUDRA 7.440 M3/DAY WWTP

2022




Location: Saudi Arabia

Plant Type: Waste Water Treatment Plant

End User: Air Products Qudra

The project involves the construction of a Waste Water treatment plant for demineralization purpose of the Air Products Qudra Jubail Plant. Air products Qudra plant includes a world-scale steam methane reformer (SMR) to produce hydrogen; an air separation unit (ASU) to produce oxygen and nitrogen; hydrogen pressure swing adsorption (PSA) units to recover hydrogen from off-gases and the comprehensive pipeline networks to connect and transport industrial gases.





EPC CONTRACTOR

METITO



CONSULTANT

-

-

END-USER

AIR PRODUCTS QUDRA

