



Delimara LNG regasification terminal / GRS

Design, Construction and Put in Operation of Gas Receiving Stations for Power Plants concerning the delivery of gas in appropriate conditions for the firing of Gas Turbines, Steam and Waste Heat Boilers. The stations are consisted of different sections like Filtering, Condensate Removal, Heating, Pressure Regulating, Metering, ESD systems, Control Systems including PLC and HMI/ Scada equipment. A wide range of taylor made GRS stations can be produced , from GRS utilized in Base Load Power Plants to Mobile GRS connected to aeroderivative type gas turbines facilitating the remote power generation applications

### Scope

Design, fabrication and commissioning of gas metering, heating and regulating stations (Delimara 3 and Delimara 4) for power generation at Malta LNG terminal (capacities: 42,000nm<sup>3</sup>/h and 36,000 nm<sup>3</sup>/h at 45 barg

### TECHNICAL DATA

Region- Country:	Europe, Malta
Location:	Fort Delimara
Project:	Delimara LNG regasification terminal / GRS
Client:	J&P AVAX SA
Date:	2016

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