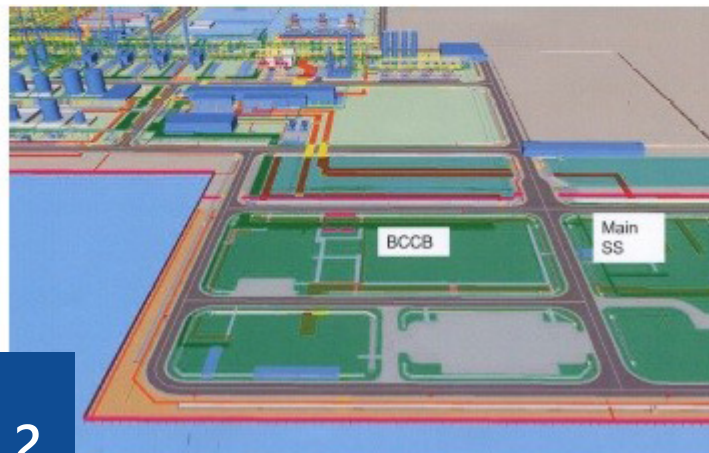
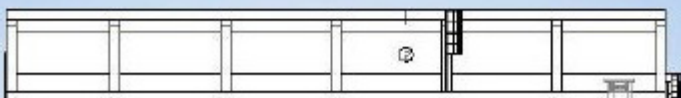


MOSQUE FACADE



OPERATIONS CONTROL CENTER



Barzan Onshore Project Package 2

Description:

The EPC Project included Design, Construction and completion of 25 buildings in Process & Non-Process zones over 3.2 km². The design was governed by feed spec & drawings from RASGAS, developed to conceptual level by JGC with project wide standardization & further design implemented by GCC. The building design is subcontracted to Design consultants QDC & DESCO and managed by GCC design department.

Scope of Work:

- Total Built up area including transformer yards is 40,000 m²
- Total quantity involved for concrete 29,789 m³, rebar 3,064.04 MT, access flooring 3,312 m², false ceiling 11048 m².
- Shop fittings and furniture
- Specialist services and co-ordination required for GIS, Switchgear Equipment, Lab equipment, Kitchen equipment, etc.
- MEP works included chillers of net capacity 2,643 tons, fire detection and protection systems including connectivity to control building.
- Civil works include asphalt works, hardscape and cable trenches on re-measurable basis.

Key Facts

Client	JGC/Ras Gas
Consultant	QDC & DESCO
Start Date	July 2011
Completion Date	September 2013
Project Value	QR 277 Million

