

# A statement of ambition

Barzan Gas Project, one of Qatar's most innovative engineering projects



## Production

- Barzan Gas processing Train 1 will produce its first gas in 2014, Train 2 in 2015. Together producing around 1.4 billion standard cubic feet per day of sales gas.

## Volume

- When the two new Barzan Gas processing trains are in operation, they will combine with other RasGas facilities (LNG and pipeline sales gas) to produce a total of approximately 11 billion standard cubic feet per day making RasGas one of the largest single gas processors in the world.

## Strategic Value

- Important for the long-term sustainable development of the State of Qatar providing sufficient gas to Qatar's domestic market to meet the country's growing need for clean burning natural gas well into the future.



### Reputation

- RasGas, with world-class management and professional teams, has a proven record of effectively managing projects to the highest standard of safety, quality, within budget and on schedule, has been entrusted by the shareholders to be the developer and operator of the Barzan Gas Project.

### Qatarization

- Highest number of Qatari nationals assigned to the project including 15 Qatari engineers and 31 Qatari employees across all RasGas disciplines.

### End Products

- Sales gas, primarily for domestic power generation
- Ethane for local industries feedstock
- LPG for international export
- Plant Condensate for international export
- Untreated Field Condensate for delivery to Ras Laffan Refinery (located in Ras Laffan, Qatar).