

# KRISHNA GODAVARI DHIRUBHAI 6-CONTROL & RISER PLATFORM



Conventional Field Development



**SERVICES:**  
Fast-track EPCI

**FACILITIES:**  
19,950 ST  
Krishna Godavari  
Dhirubhai  
6-Control and  
Riser Platform

**LOCATION:**  
Krishna Godavari  
field, India

**WATER DEPTH:**  
328 feet

**McDERMOTT  
YARDS**  
Morgan City, LA  
Jebel Ali, UAE

**VESSELS**  
DB101, I-600

## Krishna Godavari Dhirubhai Reliance Industries

Critical field development to supply natural gas to India, increasing the country's domestic natural gas production by approximately 100 percent.

McDermott completed this challenging fast-track EPCI project in 18 months from project award to completion, with an excellent safety record – zero lost time incidents at both fabrication facilities. McDermott's worldwide resources mobilized to meet the challenging deadlines.

- **Engineering:** Houston undertook major engineering services, with construction and installation engineering support from Dubai.
- **Procurement:** Activities spread across Houston, Jebel Ali and Morgan City.
- **Construction:** Fabrication of 9,039-ton eight-leg jacket at Morgan City yard; fabrication of 6,228-ton topsides, 772-ton living quarters modules, 3,913 tons of eight-pile sections and two boat landings from Dubai's fabrication facility.
- **Installation:** McDermott's DB101 construction vessel installed the jacket and topsides.

For more information about this project, e-mail: [business.development@mcdermott.com](mailto:business.development@mcdermott.com)

