

03-04-2017

## **CERTIFICATE OF SUCCESSFUL COMPLETION**

### **TO WHOMSOEVER IT MAY CONCERN**

**PROJECT NAME:** Bushehr Refinery Shutdown

**CLIENT:** Energy Shab-He Ghare Passargad Company Ltd

**LOCATION:** Bushehr, Iran

**DURATION:** March 2017 to March 2019

This is to certify that **Oiltech Engineering India Private, 2<sup>nd</sup> Floor, HTC Tower, 41, GST Road, Guindy, Chennai-600032, Tamil Nadu, India** has successfully executed Design and detailed Engineering, NDT, inspection services for shutdown and turnaround maintenance projects.

- Design and detailed engineering of static and rotating Equipments, Piping Engineering, E&I & Structural works.
- Inspection of pressure vessels, including columns, reactors, boilers, separators, drums, and process vessels.
- Mobilizing a Project Management team of 68 personnel
- Engineering verification and validation of all documentation
- Inspection and condition assessment of heat exchangers, Reboilers, condensers, furnaces, heaters, stacks, and column internals.
- Process piping inspection, including corrosion/erosion assessment, thickness measurement, pipe supports, valves, flanges, and joints.
- Inspection and condition monitoring of rotating equipment, including pumps, compressors, turbines, gearboxes, and mechanical seals.
- Performance evaluation through vibration analysis and mechanical integrity assessments.
- NDT services including Visual Testing (VT), Magnetic Particle Testing (MT), Liquid Penetrant Testing (PT), Ultrasonic Testing (UT), Radiographic Testing (RT), thickness gauging, and corrosion mapping.

**ENERGY SHAB'HE GHARE PASARGAD COMPANY (LTD.)**  
REG. NO.: 497344



We are happy to place on record that Oiltech Engineering India Private played a key role in successfully delivering challenging tasks on schedule and mobilizing the right manpower for the job completion tasks.

FOR Energy Shab'He Ghare Passargad Company Ltd

Dr. Ariobarzan Shabani



Managing Director

Unit 10, No. 22, 2nd St, Hessari St, Mir-damad Blvd.,  
Vali-asr Street, Tehran, Iran