

DDS

DEMAG DELAVAL DESOIL SERVICES PJSC
Siemens Exclusive Licensee For Gas Turbines Aftermarket



SIEMENS Gas Turbines Aftermarket Licensee



Qeshm Free Zone

The location of Qeshm Island and its Free Trade Regulations has helped DDS growth in the past decade and will support the continuation of prompt supply of equipment and services to Iranian oil and gas industry.



DDS

DEMAG DELAVAL DESOIL SERVICES PJSC

www.ddsintl.com
Tehran Liaison Office No.05 Golshan St., Khorramshahr Ave,
Tehran 15577 Iran
Tel: +98 21 88529622-25
Total Industrial Park Qeshm Free Zone Iran
Tel: +98 763 5440515 -17 Fax: (0763) 5440518

Tehran Liaison Office

Total Industrial Park

DDS

Demag Delaval Desoil Services Company (DDS) was established in 2001 by Desoil International and ALSTOM Power. The latter company's ownership was transferred to Siemens Industrial Turbomachinery in 2004. DDS is now sole Licensee for after market and support of Siemens Gas Turbine Products TA, TB, TD, SGT 100, 200, 300 & 400, as well as EAS1, EM85, EM610, L51, RLM 2500 in the country.



www.ddsintl.com

Des: H. Wahzadeh 9121592088



Overhauls

DDS Workshop in Qeshm Free Zone is the only Siemens Certified workshop in Iran for repair and overhaul of assemblies and gas turbines with the capacity of less than 15 MW. The overhaul and repair manned by fully trained staff using extensively equipped workshop and as per the OEM standards. All overhauled engines are guaranteed for 8000 hours. All parts used in overhauls are genuine OEM parts guaranteed by Siemens.



Repairs

For specialized and low volume repairs, DDS can provide tailored solutions to meet individual requirements on specific component. This service offers detailed assessment and repair quotation on single items or sets of customer owned components. Cost effective OEM component repair and " Re-Life" are now essential part of repair services.



DDS

DEMAG DELAVAL DESOIL SERVICES PJSC

Field Services

Well trained and Experienced Certified Engineers are providing all necessary support to the installed fleet of our product range. These services are:

Field Services

- The supervision or full installation and commissioning of new, overhauled, or relocated equipment
- Long or short term operation and maintenance service
- Boro-scope checks, vibration analysis, report and alignment
- Routine service work Type A and B
- Troubleshooting
- Core Change



Spare Parts

Providing spare parts from OEM for the range of supported gas turbines is one of the main services of DDS. Maintaining spare parts stock in Qeshm free zone can provide prompt delivery to customers' sites.

Service Exchange & Lease

In order to support uninterrupted operation of gas turbines in critical locations and to enhance DDS services we can provide core engine service exchange and lease options to our customers.

CERTIFICATE

Service Center Appointment

This certificate certifies that Demag Delaval Industrial Turbomachinery LTD is a fully certified workshop.

Demag Delaval Desoil Services PJSC is an authorized Service Center for Siemens Industrial Turbomachinery Limited products.

The Service Center appointment covers the full range of maintenance services for the following gas turbine models: TA, TB, TD, Typhoon, Tornado, Tempest, Cyclone, EAS1, EM85, EM610, L51, RLM2500. This includes all full range service required for maintenance and repair of the above mentioned gas turbine models.

The work will be carried out in accordance with the OEM standards and specifications.

Issued to: Demag Delaval Desoil Services PJSC

Issued by: Demag Delaval Industrial Turbomachinery LTD



Certificates

Demag Delaval Desoil Services PJSC (DDS) is exclusive service center appointed by Siemens for Gas turbines range: TA, TB, TD, Typhoon, Tornado, Tempest, Cyclone, EAS1, EM85, EM610, L51, RLM2500. In addition to the certificates received from OEM, DDS has also received ISO 9001:2008 and OHSAS 18001:2007 standards.

Customer Training

As part of the comprehensive portfolio of customer service activities customer training for all our range of products are provided. The training can be tailored and presented in DDDS Qeshm Training Center or Simulation Modules inside or outside of the country.

