

CERTIFICATE

Management system as per
ISO 9001 : 2015

The Certification Body TÜV Middle East hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

EMIRATES INDUSTRIAL LABORATORY LLC.
Inside Drydocksworld, Makani No. 25971 93269
Jumeirah Road, Dubai
United Arab Emirates



**EMIRATES
INDUSTRIAL LABORATORY**
Oilfield, Marine and Industrial Consultants

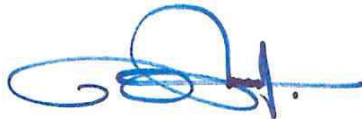
operates a management system in accordance with the requirements of ISO 9001 : 2015 and will be assessed through periodic surveillance audits for conformity within the validity of the certificate.

Scope

Inspection, testing and analytical services for projects, engineering materials, fluids and related equipment for offshore and onshore oil & gas, marine, power and infrastructure industry using specialist manpower with the provision of the following:
Chemical, mechanical, metallurgical, Failure investigation and corrosion survey,
Non destructive testing and heat treatment, Condition assessment & integrity management

Certificate Registration No. IAS 01 2100022
Audit Report No. 8000 0038

Valid from 15-02-2022
Valid until 14-02-2025
Initial certification 2019



Certification Body
TÜV Middle East

Abu Dhabi, 19-10-2021

TÜV Middle East, Mezzanine Floor, Danat Tower A, Airport Road, P.O. Box 46030, Abu Dhabi, UAE

www.tuvme.com



CERTIFICATE

Management system as per
ISO 14001 : 2015

The Certification Body TÜV Middle East hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

EMIRATES INDUSTRIAL LABORATORY LLC.
Inside Drydocksworld, Makani No. 25971 93269
Jumeirah Road, Dubai
United Arab Emirates



**EMIRATES
INDUSTRIAL LABORATORY**
Oilfield, Marine and Industrial Consultants

operates a management system in accordance with the requirements of ISO 14001 : 2015 and will be assessed through periodic surveillance audits for conformity within the validity of the certificate.

Scope

Inspection, testing and analytical services for projects, engineering materials, fluids and related equipment for offshore and onshore oil & gas, marine, power and infrastructure industry using specialist manpower with the provision of the following:
Chemical, mechanical, metallurgical, Failure investigation and corrosion survey,
Non destructive testing and heat treatment, Condition assessment & integrity management

Certificate Registration No. IAS 02 2100022
Audit Report No. 8000 0039

Valid from 15-02-2022
Valid until 14-02-2025
Initial certification 2019



Certification Body
TÜV Middle East

Abu Dhabi, 19-10-2021

TÜV Middle East, Mezzanine Floor, Danat Tower A, Airport Road, P.O. Box 46030, Abu Dhabi, UAE

www.tuvme.com



CERTIFICATE

Management system as per
ISO 45001 : 2018

The Certification Body TÜV Middle East hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

EMIRATES INDUSTRIAL LABORATORY LLC.
Inside Drydocksworld, Makani No. 25971 93269
Jumeirah Road, Dubai
United Arab Emirates



operates a management system in accordance with the requirements of ISO 45001 : 2018 and will be assessed through periodic surveillance audits for conformity within the validity of the certificate.

Scope

Inspection, testing and analytical services for projects, engineering materials, fluids and related equipment for offshore and onshore oil & gas, marine, power and infrastructure industry using specialist manpower with the provision of the following:
Chemical, mechanical, metallurgical, Failure investigation and corrosion survey,
Non destructive testing and heat treatment, Condition assessment & integrity management

Certificate Registration No. IAS 03 2100022
Audit Report No. 8000 0040

Valid from 15-02-2022
Valid until 14-02-2025
Initial certification 2019



Certification Body
TÜV Middle East

Abu Dhabi, 19-10-2021

TÜV Middle East, Mezzanine Floor, Danat Tower A, Airport Road, P.O. Box 46030, Abu Dhabi, UAE

www.tuvme.com

