

# CERTIFICATE

Certificate Number: 112414.00  
With 1 Page Addendum

The Quality Management System and implementation of:

## Ryder Scott Company, LP

With Central Functions At:

1100 Louisiana Street, Suite 4600  
Houston, TX 77002  
United States

meets the requirements of the standard:

## ISO 9001:2015

### Scope:

The Provision of Oil and gas consultancy services to include reserves evaluations, geological studies, reservoir simulation modeling, integrated services, facility.

### Certification Structure: Multisite

Certificate Expires: December 06, 2027  
Certificate Issued: December 07, 2024  
Certified Since: December 07, 2021



Dr. Cem O. Onus  
Managing Director

DEKRA Certification, Inc.  
1945 The Exchange SE #300  
Atlanta, GA 30339 USA  
(215) 997-4519

<https://www.dekra.us/en/audits/>



# CERTIFICATE ADDENDUM

Certificate Number: 112414.00  
ADDENDUM Page 1 of 1

The Quality Management System and implementation of:

**Ryder Scott Company, LP**

meets the requirements of the standard:

**ISO 9001:2015**

Site Address	Scope Per Site:
1100 Louisiana Street, Suite 4600, Houston, TX 77002	The Provision of Oil and gas consultancy services to include reserves evaluations, geological studies, reservoir simulation modeling, integrated services, facility.
633 17 <sup>th</sup> Street, Suite 1700, Denver, CO 80202	The Provision of Oil and gas consultancy services to include reserves evaluations, geological studies, reservoir simulation modeling, integrated services, facility.
350 – 7 <sup>th</sup> Avenue S.W., Suite 2800, Calgary, Alberta T2P 3N9 Canada	The Provision of Oil and gas consultancy services to include reserves evaluations, geological studies, reservoir simulation modeling, integrated services, facility.

Certificate Expires: December 06, 2027  
Certificate Issued: December 07, 2024  
Certified Since: December 07, 2021



Dr. Cem O. Onus  
Managing Director

DEKRA Certification, Inc.  
1945 The Exchange SE #300  
Atlanta, GA 30339 USA  
(215) 997-4519  
<https://www.dekra.us/en/audits/>

