



CERTIFICATE



This is to certify that

Oxea Corporation

US Corporate Headquarters

15375 Memorial Drive
Houston, TX 77079
United States of America

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:

The environmental activities and supporting processes associated with providing the following services to the manufacturing locations and distributions terminals: sales and marketing services, supply chain services (order entry, execution, delivery, quality) purchasing/supply management, production planning activities, sales contract review, contract terminal and warehouse, administration and product literature.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001 : 2015

Certificate registration no.	10005680 UM15
Date of original certification	2019-01-18
Date of revision	2025-06-20
Date of certification	2023-09-08
Valid until	2026-09-27



DQS IS A MEMBER OF



DQS Inc.

David Tellez
Managing Director



Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
The validity of the certification can only be verified by the QR-code.



Annex to certificate
Registration no.: 10005680 UM15

Oxea Corporation

US Corporate Headquarters

15375 Memorial Drive
Houston, TX 77079
United States of America

Location

10005680
Oxea Corporation
US Corporate Headquarters
15375 Memorial Drive
Houston, TX 77079
United States of America

10005681
Oxea Corporation
Bay City
2001 FM 3057
Bay City, TX 77414
United States of America

10005682
Oxea Bishop, LLC
Hwy. 77 South
Bishop, TX 78343
United States of America

Scope

Management of the sales and distribution of Trimethylolpropane (TMP) to published and internal specifications.

Production for nButyraldehyde, Isobutyraldehyde, nPropionaldehyde, Isobutanol, nButanol, nPropanol, Isobutyl Acetate, nButyl Acetate, nPropyl Acetate, nHeptanal, nNonanal, Undecanal, nHeptanoicAcid, Pelargonic Acid, and Isononanoic Acid. They provide control over their production and testing facilities, and ensure that material leaving the site meets agreed to production specifications. They may assist in business office in addressing customer requests and complaints.

Production for 1,3-Butylene Glycol (1,3-BG). They provide control over their production and testing facilities, and ensure that material leaving the site meets agreed-to production specifications. They may assist the business office in addressing customer requests and complaints.