





Certificate of Registration

ENVIRONMENTAL MANAGEMENT SYSTEM - ISO 14001:2015

This is to certify that:

Axens North America

1800 Saint James Pl.

Ste. 500 Houston Texas 77056 USA

Holds Certificate No: EMS 709857

and operates an Environmental Management System which complies with the requirements of ISO 14001:2015 for the following scope:

Managing of environment risks associated with Design, Development, Licensing, Manufacture and Technical Support of Technology, Catalyst, and Equipment Services, including Management Activities of Commercial Sales, Marketing, Supply Chain, Technology and Licensing of Equipment Services, Technical Service related to Start Up Services and After-Sales Support for the Petroleum Refining, Petrochemical, Biofuels, Biochemical, Gas Processing and Circular Economic Industries.

For and on behalf of BSI:

Carlos Pitanga, Managing Director Assurance, Americas

Original Registration Date: 2019-11-13 Latest Revision Date: 2022-11-09 Effective Date: 2022-11-13 Expiry Date: 2025-11-12

Page: 1 of 2





...making excellence a habit.™

Certificate No: **EMS 709857**

Location	Registered Activities
Axens North America 1800 Saint James Pl. Ste. 500 Houston Texas 77056 USA	Managing of environment risks associated with Management Activities of Commercial Sales, Marketing, Supply Chain, Technology and Licensing of Equipment Services, Technical Service related to Start Up Services and After-Sales Support for the Petroleum Refining, Petrochemical, Biofuels, Biochemical, Gas Processing and Circular Economic Industries.
Axens, NJ 650 College Road E. #1200 Princeton New Jersey 08540 USA	Managing of environment risks associated with Process Design and Development, Support of Technology Licensing and Equipment Services for the Petroleum Refining, Petrochemical, Biofuels, Biochemical, Gas Processing and Circular Economic Industries.
Willow Island 74 Catalyst Drive Belmont West Virginia 26134 USA	Managing of environment risks associated with Manufacturing of Specialized Catalysts, including the water use, wastewater discharges, air emissions and wastes generation.

Original Registration Date: 2019-11-13 Effective Date: 2022-11-13 Latest Revision Date: 2022-11-09 Expiry Date: 2025-11-12

Page: 2 of 2