

CERTIFICATE OF ASSESSMENT

Certificate no.: 10000518203-MSC-DNV-SAU

Initial certification date: 31 December 2022

Valid: 31 December 2022 – 30 December 2025

This letter of assessment is issued to confirm that

Sahara International Petrochemical Company (SIPCHEM)

P. O. Box 130, King Saud Street, Al Dammam Area, Al Khobar 31952, Kingdom of Saudi Arabia

has been assessed and found to have satisfactorily addressed the Risk Management Principles and guidelines as per

ISO 31000:2018

This certificate is valid for the following scope:

Development, Production, Marketing and Supply of Methanol, Butanediol, Tetrahydrofuran gamma- Butyrolactone, and Maleic Anhydride, Acetic Acid and Acetic Anhydride, Vinyl Acetate Monomer, Carbon Monoxide and Hydrogen, Ethyl Acetate and Butyl Acetate, Propylene, Polypropylene, Low density Polyethylene (LDPE), Ethylene-co- Vinyl acetate (EVA), Caustic Soda, Ethylene Di-Chloride (EDC) and Hydrochloric Acid (HCL)

Place and date: **Dubai,31 December 2022**





For the issuing office: DNV - Business Assurance Floor 14th, Burjuman Tower, P.O. Box 11539, Dubai, United Arab Emirates

(1)

Amit Bhatia

Management Representative



Certificate no.: 10000518203-MSC-DNV-SAU Place and date: Dubai,31 December 2022

Appendix to Certificate

Sahara International Petrochemical Company (SIPCHEM)

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Al Waha Petrochemicals Company (AL WAHA)	6894 - Industrial City, Unit No.2, Jubail 4801-35725, Kingdom of Saudi Arabia	Manufacture of Propylene and Polypropylene.
International Acetyl Company (IAC)	Road 218, P.O. Box:12021, Jubail Industrial City - 31961, Kingdom of Saudi Arabia	Production of Acetic Acid & Acetic Anhydride.
International Diol Company (IDC)	Road 218, P.O. Box:12021, Jubail Industrial City - 31961, Kingdom of Saudi Arabia	Production of Butanediol, Tetrahydrofuran, Maleic Anhydride and Gamma Butyrolactone.
International Gases Company (IGC)	Road 218, P.O. Box:12021, Jubail Industrial City - 31961, Kingdom of Saudi Arabia	Production of Carbon Monoxide and Hydrogen.
International Methanol Company (IMC)	Road 218, P.O. Box:12021, Jubail Industrial City - 31961, Kingdom of Saudi Arabia	Production of Methanol.
International Polymer Company (IPC)	Road 218, P.O. Box:12021, Jubail Industrial City - 31961, Kingdom of Saudi Arabia	Manufacture of Low Density Polyethylene (LDPE), Ethylene Vinyl Acetate (EVA) and EVA/LDPE Wax.
International Utility Company (IUC)	Road 218, P. O. Box:12021, Jubail Industrial City - 31961, Kingdom of Saudi Arabia	Supply of utilities.
International Vinyl Acetate Company (IVC)	Road 218, P.O. Box:12021, Jubail Industrial City - 31961, Kingdom of Saudi Arabia	Production of Vinyl Acetate Monomer.
MANAR - Sipchem Technology and Innovation Centre	Plot 14 + 17, Ibn Al-Haithim Street, Dhahran Techno Valley, Kingdom of Saudi Arabia	Product development, application (Customer) development, technical support & troubleshooting, material failure analysis, manufacturing process simulation and optimization, testing and product analysis.
Sahara & Ma'aden Petrochemicals Company (SAMAPCO)	6894 - Industrial City, Unit No.3, Jubail 4801-35725, Kingdom of Saudi Arabia	Manufacture of Caustic Soda, Ethylene Di- Chloride (EDC) and Hydro Chloric Acid (HCL).
Sahara International Petrochemical Company (SIPCHEM)	P. O. Box 130, King Saud Street, Al Dammam Area, Al Khobar 31952, Kingdom of Saudi Arabia	Leadership, Strategy and Business Development, Legal Affairs, Corporate Risk management and Corporate Social Affairs including Communications.
Sipchem Chemicals Company (SCC)	Road 218, P.O. Box:12021, Jubail Industrial City - 31961, Kingdom of Saudi Arabia	Production of Ethyl Acetate, Butyl Acetate and Tetrahydrofuran.
Sipchem Marketing Company (SMC)	P. O. Box 130, King Saud Street, Al Dammam Area, Al Khobar 31952, Kingdom of Saudi Arabia	Sales and Marketing.
Sipchem Shared Services & Major Projects	Road 218, P. O. Box:12021, Jubail Industrial City - 31961, Kingdom of Saudi Arabia	Providing support services and managing Major Projects.