





## Certificate of Registration

## OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - ISO 45001:2018

This is to certify that: Air Liquide Gaz San. ve Tic. A.S.

Park Plaza No:14 Kat:2 D:8

Resitpasa Mah. Eski Buyukdere Cad.

Maslak/Sariyer/ Istanbul Istanbul (Euro Side)

34398 Turkey

Holds Certificate No: OHS 642294

and operates an Occupational Health and Safety Management System which complies with the requirements of ISO 45001:2018 for the following scope:

Production of Liquid Nitrogen, Liquid Oxygen, Liquid Argon by Air Separation Methods and Distribution. Industrial, Medical And Specialty Gases Cylinder Filling And Distribution. Business development, marketing and sales related to these activities.

Previously certified to OHSAS 18001 since 10/02/2016.

For and on behalf of BSI:

Theuns Kotze, Managing Director Assurance - IMETA

Original Registration Date: 2021-02-25

Latest Revision Date: 2023-12-26 Expiry Date: 2025-02-10





...making excellence a habit.™

Page: 1 of 2

Effective Date: 2022-02-11

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Certificate No: OHS 642294

| Location  | Registered Activities   |
|---|---|
| Air Liquide Gaz San. Ve Tic. A.S.<br>Resitpasa Mah. Eski Buyukdere Cad.<br>Park Plaza No:14 Kat:2 D:8 Maslak<br>34398 Sariyer/Istanbul<br>Turkey                        | Senior Management, Purchasing, Sales and Marketing, HR,<br>Legal, Business development, Logistics and Supply Chain<br>Management  |
| Air Liquide Gaz San ve Tic. A.SPolatli<br>Polatli Organize Sanayi Bolgesi 209 Cadde No:23<br>Polatli<br>06900 Ankara<br>Turkey  | Production of Liquid Nitrogen and Liquid Oxygen by Air Separation Methods and Distribution. Filling of oxygen, nitrogen, argon, carbon dioxide and their mixtures as gases and liquid forms into cylinders and distribution. Business development, marketing and sales related to these activities.   |
| Air Liquide Gaz San. ve Tic. A.S.<br>Kartepe Uretim ve Tup Dolum Tesisi<br>Haci Halim Mahallesi, Yeni Demiryolu<br>Caddesi, No:60<br>Kartepe<br>41320 Kocaeli<br>Turkey | Production of Liquid Nitrogen, Liquide Argon and Liquid Oxygen by Air Separation Methods and Distribution. Filling of oxygen, nitrogen, argon, carbon dioxide and their mixtures as gases and liquid forms into cylinders and distribution. Speciality Gases Cylinder Filling and Distribution. Distribution of Hydrogen, helium, acetylene, methane, ethylene, ammonia, hydrogen sulphur, sulphur Hexafluoride. Business development, marketing and sales related to these activities. |
| Air Liquide Gaz San. ve Tic. A.S.<br>Manisa Tup Dolum Tesisi<br>Manisa Organize Sanayi Bolgesi, 50.Yil<br>Caddesi, No:2<br>45030 Manisa<br>Turkey                       | Filling of oxygen, nitrogen, argon, carbon dioxide and their mixtures as gases and liquid forms into cylinders and distribution. Speciality Gases Cylinder Filling and Distribution. Distribution of Hydrogen, helium, acetylene, methane, ethylene, ammonia, hydrogen sulphur, sulphur Hexafluoride. Business development, marketing and sales related to these activities.  |
| Air Liquide Gaz San. ve Tic. A.S.<br>Aliaga Uretim Tesisi<br>Hava Azot Oksijen Uretim Tesisleri<br>Petkim Petrokimya Tesisleri Ici<br>35800 Izmir/Aliaga<br>Turkey      | Production and Distribution of Gaseous Nitrogen, Gaseous Oxygen and Pressurised Air. Production of Liquid Nitrogen, Liquid Oxygen, Liquid Argon by Air Separation Methods and Distribution. Business development, marketing and sales related to these activities.  |

Original Registration Date: 2021-02-25 Effective Date: 2022-02-11 Latest Revision Date: 2023-12-26 Expiry Date: 2025-02-10

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory