

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
2004-SKM-AHSO-003

Initial certification date:
20 November 2002
(based on OHSAS 18001)

Valid:
01 January 2022 – 31 December 2024

This is to certify that the management system of

Linde Region Europe North
Linde Gas A/S (Denmark)
Oy Linde Gas Ab (Finland)
Linde Gas SIA (Latvia)

Rättarvägen 3, 169 68, SOLNA, Sweden

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:
ISO 45001:2018

This certificate is valid for the following scope:

Sales, production, filling and distribution of gases. Sales, production and installation of equipment. Sales and provision of services. Development of products and services.

Place and date:
Solna, 16 November 2021



For the issuing office:
DNV - Business Assurance
Elektrogatan 10, 171 54, Solna, Sweden



Ann-Louise Pätt
Management Representative

Appendix to Certificate

Linde Region Europe North

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Linde Region Europe North, Solna United	Rättarvägen 3, 169 68, SOLNA, Sweden	Regional management, regional head office functions
Oy Linde Gas Ab, Lappeenranta	c/o UPM Kymmene Kaukaanti, 53850 LAPPEENRANTA, Finland	On site production and sales office
Oy Linde Gas Ab, Oulu	Oritkarintie 5, 90400 OULU, Finland	Filling of gas cylinders
Oy Linde Gas Ab, Pietarsaari	Alholmsvägen 43, 68600 JAKOBSTAD, Finland	On site production and office
Oy Linde Gas Ab, Rauma	Maapääntie 9, 26100 RAUMA, Finland	On site production
Oy Linde Gas Ab, Riihimäki	Agantie 2, 11310 RIIHIMÄKI, Finland	production of acetylene and dry ice, filling of gas cylinders, cylinder distribution
Oy Linde Gas Ab, Tornio	c/o Outokumpu Tornio Works, 95490 TORNIO, Finland	Production of air gases
Oy Linde Gas Ab, Tuusula	Kalliotie 2, 04360 TUUSULA, Finland	Customer engineering services
Oy Linde Gas Ab, Äänekoski	Kuhnamontie 2, 44100 ÄÄNEKOSKI, Finland	Production of oxygen and nitrogen
Oy Linde Gas Ab, Espoo	Itsehallintokuja 6, 02600 ESPOO, Finland	National head office functions
Oy Linde Gas Ab, Harjavalta	Teollisuuskatu 1, 29200 HARJAVALTA, Finland	Production of air gases and hydrogen
Oy Linde Gas Ab, Hämeenlinna	c/o SSAB Europe, Harvialantie 420, 13300 HÄMEENLINNA, Finland	Production of hydrogen and nitrogen
Oy Linde Gas Ab, Imatra	Nauhakuusenkatu 9, 55610 IMATRA, Finland	Production of air gases
Oy Linde Gas Ab, Kilpilahti	Kilpilahden teollisuusalue, Svartbäckintie 305, 06850 KULLOO, Finland	Production of air gases and liquid distribution office
Oy Linde Gas Ab, Kilpilahti	Kulloonlahdentie 27, 06850 KULLOO, Finland	Carbon dioxide recovery and hydrogen
Oy Linde Gas Ab, Koskenkorva	Santavuorentie, 61330 ILMAJOKI, Finland	Carbon dioxide recovery
Oy Linde Gas Ab, Sunila Kotka	c/o StoraEnso Sunila, Sunilantie 1, 48900 KOTKA, Finland	On site production
OY Linde Gas Ab, Turku	Polttolaitoksenkatu 11, 20380 Turku, Finland	Office
Linde Gas A/S, Ballerup	Lautruphøj 2-6, 2750 BALLERUP, Denmark	National head office functions and CES (Inspection of pressure vessels)
Linde Gas A/S, Taulov	C.F. Tietgensvej 16 Taulov, 7000 FREDERICIA, Denmark	Production and filling of gas cylinders
Linde Gas A/S, Vejle	Nimvej 5, 7120 VEJLE Ø, Denmark	Production, storage and distribution of liquid gases
Linde Gas SIA, Riga	Katrinās iela 5, RIGA, LV1045, Latvia	National head office functions
Linde Gas SIA, Skulte	Skultes iela 1, ZVEJNIEKCIEMS, LV2161, Latvia	Terminal for storage of carbon dioxide
Linde Gas SIA, Valmiera	Cempu iela 9, VALMIERA, LV4201, Latvia	Production of air gases
Linde Gas SIA, Zakumuiza	Putnu iela 2, ZAĶUMUIŽA, Ropažu county, LV2133, Latvia	Filling of gas cylinders
Linde Gas SIA, Lapotnes	Lapotnes, Skulte parish, Limbažu county, LV-4025, Latvia	Propane railway terminal