

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
122709-2012-AE-SWE-RvA

Initial certification date:
21 December 2012

Valid:
21 December 2021 – 20 December 2024

This is to certify that the management system of

Linde Gas AB

Rättarvägen 3, 169 68, Solna, Sweden

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Energy Management System standard:

ISO 50001:2018

This certificate is valid for the following scope:

Development and production of industrial and medical gases.

Place and date:
Barendrecht, 25 October 2021

For the issuing office:
DNV - Business Assurance
Zwolsseweg 1, 2994 LB Barendrecht, Netherlands



Erie Koek
Management Representative

Appendix to Certificate

Linde Gas AB

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Linde Gas AB	Rättarvägen 3, 169 68, Solna, Sweden	Development and production of industrial and medical gases.
Linde Gas AB, Solna	Rättarvägen 3, 169 68, SOLNA, Sweden	Corporate functions
Linde Gas AB, Avesta	Lerbäcksvägen, 775 51, KRYLBO, Sweden	Production of air gases. Remote Operation Center
Linde Gas AB, Borlänge	c/o SSAB Tunnpå AB, 781 84, BORLÄNGE, Sweden	Production of nitrogen and hydrogen
Linde Gas AB, Degerfors	c/o Outokumpu Stainless AB, 693 81, DEGERFORS, Sweden	Production of oxygen
Linde Gas AB, Hofors	c/o Ovako Steel, 813 82, HOFORS, Sweden	Production of air gases
Linde Gas AB, Luleå	SSAB, Svartöns Industriområde SSAB, 974 37Luleå, Sweden	Production of air gases
Linde Gas AB, Norrköping	c/o Agroetanol, Hanholmsvägen 69, 601 19, NORRKÖPING, Sweden	Production of carbon dioxide
Linde Gas AB, Oxelösund	SSAB Industriområde Syrgasverket, 613 80, OXELÖSUND, Sweden	Production of air gases
Linde Gas AB, Sandviken	Agavägen 32, 811 60, SANDVIKEN, Sweden	Production of air gases and hydrogen
Linde GAS AB, Stenungsund	Hamnvägen 1, 444 31, STENUNGSUND, Sweden	Production of air gases and carbon dioxide
Linde GAS AB, Stockvik	Stockviksvägen, 854 67, SUNDSVALL, Sweden	Production of air gases