

Revontulenpuisto 2C, 02100 Espoo, Finland

This is a multi-site certificate. Additional site details are listed in the appendix to this certificate.

Bureau Veritas Certification Denmark A/S certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

Standard

ISO 50001:2018

Scope of certification

Supply of natural gas, liquefied natural and biogas and compressed natural and biogas via terminals, vessels, trucks, filling stations and injection units.

Production of liquefied biogas.

Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plants.

Original cycle start date:

**27 November 2015** 

Expiry date of previous cycle:

NA

Certification/Recertification Audit date:

NA

Certification/Recertification cycle start date:

17 April 2023

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **16 April 2026** 

Certificate No.: DNKFR102231 Version: 1 Revision date: 08 February 2023

Certification Office:







Standard

ISO 50001:2018

Scope of certification

Supply of natural gas, liquefied natural and biogas and compressed natural and biogas via terminals, vessels, trucks, filling stations and injection units. Production of liquefied biogas.

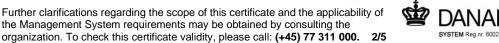
Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plants.

Site Name/location:	Site Address:	Site Scope:
Head Office Espoo : Gasum Oy	Revontulenpuisto 2 C FI-02100 Espoo FInland	Supply of natural gas, liquefied natural and biogas and compressed natural and biogas via terminals, vessels, trucks, filling stations and injection units.  Production of liquefied biogas.  Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plants.
Site 1 : Gasum Clean Gas Solutions AS Bingsa LNG Terminal	Alvikveien 212 N-6019 Ålesund Norway	Supply of liquefied and compressed natural gas
Site 2 : Gasum Clean Gas Solutions AB Nynäshamn LNG Terminal	Brunnviksholmsvägen 1 SE-14921 Nynäshamn Sweden	Supply of liquefied and compressed natural gas
Site 3 : Gasum Oy Kuopio biogas plant	Kaatopaikantie 316 FI-70800 Kuopio Finland	Production of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant

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Certification Office:









Standard

ISO 50001:2018

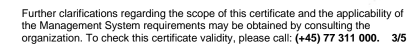
Scope of certification

Site 4 : Gasum Oy Vehmaa biogas plant	Kalannintie 191 FI-23200 Vinkkilä Finland	Production of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant
Site 5 : Gasum Oy Riihimäki biogas plant	Kuulojantie 1 Fl-11120 Riihimäki Finland	Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant.  Supply of compressed biogas.
Site 6 : Gasum Oy Honkajoki biogas plant	Lakkikeitaantie 3 FI-38950 Honkajoki Finland	Production of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant
Site 7 : Gasum AB Jordberga biogas plant	Lilla Jordbergavägen 349-0 SE-23199 Klagstorp Sweden	Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant.  Supply of compressed biogas.
Site 8 : Gasum Skövde Biogas AB Skövde biogas plant	Mejselvägen 10 SE-54134 Skövde Sweden	Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant.  Supply of compressed biogas.

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Site 9 : Gasum Oy Lohja biogas plant	Munkkaanmäki 54 FI-08500 Lohja Finland	Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant.  Supply of compressed biogas.
Site 10 : Gasum AB Nymölla biogas plant	Nymöllavägen SE-29573 Nymölla Sweden	Production of biogas, treatment of biodegradable waste, operation of biogas plant. Production and supply of liquefied biogas.
Site 11 : Gasum LNG Oy Pori LNG Terminal	Öljysatamantie FI-28900 Pori Finland	Supply of liquefied and compressed natural gas
Site 12 : Gasum AS Øra LNG Terminal	Øraveien 23C N-1630 Gamle Fredrikstad Norway	Supply of liquefied and compressed natural gas
Site 13 : Gasum Västerås AB Västerås biogas plant	Returvägen 30 SE-72246 Västerås Sweden	Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant. Supply of compressed biogas.
Site 14 : Gasum Oy Oulu biogas plant	Ruskonniityntie 10 FI-90630 Oulu Finland	Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant.  Supply of compressed biogas.

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	Production and supply of liquefied biogas.
Sjöbolsvägen 2 SE-45392 Lysekil Sweden	Supply of liquefied and compressed natural gas
Tippvägen 1 SE-70594 Örebro Sweden	Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant.  Supply of compressed biogas.
Tippvägen 5 SE-53140 Lidköping Sweden	Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant.  Supply of compressed biogas.
Vähäjoentie 182 FI-32610 Vampula Finland	Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant.  Supply of compressed biogas.
Valla Gård SE-64193 Katrineholm Sweden	Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plant.  Supply of compressed biogas.
	SE-45392 Lysekil Sweden  Tippvägen 1 SE-70594 Örebro Sweden  Tippvägen 5 SE-53140 Lidköping Sweden  Vähäjoentie 182 FI-32610 Vampula Finland  Valla Gård SE-64193 Katrineholm

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