

CERTIFICATE

Gasum Group

Revontulenpuisto 2 C, 02100 Espoo, Finland

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Finland certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018

Scope of certification:

Sourcing and supply of liquefied and compressed natural and biogas including filling stations. Production of liquefied biogas. Production and upgrading of biogas, treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plants. Energy market and portfolio management services.

Certificate number:

FI011076

Original cycle start date:
17-08-2009

Expiry date of previous cycle:
NA

Certification / Recertification
audit date:
NA

Certification / Recertification
cycle start date:
27-11-2025

*Subject to the continued
satisfactory operation of the
organization's Management
System, this certificate expires on:*
16-12-2028

Version: 1

Issue date:
27-11-2025



Salla Punkari, Certification Manager
Bureau Veritas Certification Finland



FINAS
Finnish Accreditation Service
S035 (EN ISO/IEC 17021-1)



CERTIFICATE

Gasum Group ISO 45001:2018

Scope of Certification:

Site Name	Site Address	Site Scope
Head office: Espoo office Group Head office Gasum Oy Gasum LNG Oy Gasum Portfolio Services Oy Gasum AB Gasum Clean Gas Solutions AB Gasum AS Hærup Biogas ApS	Revontulenpuisto 2 C, 02100 Espoo, Finland	Sourcing of bio- and natural gas, supply of liquefied bio- and natural gas and compressed bio- and natural gas via terminals, vessels, trucks, filling stations and injection units. Production of compressed and liquefied biogas. Production and upgrading of biogas, sourcing and treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plants. Power business services.
Site 1: Linköping office Head office Sweden Gasum AB Gasum Clean Gas Solutions AB	Gjuterigatan 5, 58273 Linköping, Sweden	
Site 2: Risavika office Head office Norway Gasum AS	Kontinentalvegen 31, N-4056 Tananger, Norway	Sourcing of bio- and natural gas, supply of liquefied bio- and natural gas and compressed bio- and natural gas via terminals, vessels, trucks, filling stations and injection units. Production of compressed and liquefied biogas. Production and upgrading of biogas, sourcing and treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plants.
Site 3: Honkajoki biogas plant Gasum Oy	Lakkikeitaantie 3, 38950 Honkajoki, Finland	Production and upgrading of biogas, sourcing and treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plants
Site 4: Kuopio biogas plant Gasum Oy	Kaatopaikantie 316, 70800 Kaislastenlahti, Finland	
Site 5: Huittinen biogas plant Gasum Oy	Vähäjoentie 182, 32610 Vampula, Finland	

Certificate number:
FI011076

Version: 1

Issue date:
27-11-2025



*Salla Punkari, Certification Manager
Bureau Veritas Certification Finland*



Bureau Veritas S.A., branch office Finland, Sörnäisten rantatie 29, FI-00500 Helsinki, Finland

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +358 10 830 8630.

CERTIFICATE

Gasum Group ISO 45001:2018

Scope of Certification:

Site Name	Site Address	Site Scope
Site 6: Lohja biogas plant Gasum Oy	Munkkaanmäki 54, 08500 Lohja, Finland	Production and upgrading of biogas, sourcing and treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plants
Site 7: Oulu biogas plant Gasum Oy	Ruskonniityntie 10, 90630 Oulu, Finland	
Site 8: Riihimäki biogas plant Gasum Oy	Kuulojantie 1, 11120 Riihimäki, Finland	
Site 9: Turku biogas plant Gasum Oy	Silakatu 16, 20380 Turku, Finland	
Site 10: Vehmaa biogas plant Gasum Oy	Kalannintie 191, 23200 Vinkkilä, Finland	
Site 11: Kouvola biogas plant Gasum Oy	Kymenlaaksontie 419b, 45100 Kouvola, Finland	
Site 12: Jordberga biogas plant Gasum Ab	Lilla Jordbergavägen 349-0, 23199 Klagstorp, Finland	
Site 13: Katrineholm biogas plant Gasum Ab	Valla Gärd, 64193 Katrineholm, Sweden	
Site 14: Lidköping biogas plant Gasum Ab	Tippvägen 5, 53140 Lidköping, Sweden	
Site 15: Nymölla biogas plant Gasum Ab	Nymöllavägen, 29573 Nymölla, Sweden	

Certificate number:
FI011076

Version: 1

Issue date:
27-11-2025



*Salla Punkari, Certification Manager
Bureau Veritas Certification Finland*



FINAS
Finnish Accreditation Service
S035 (EN ISO/IEC 17021-1)



Bureau Veritas S.A., branch office Finland, Sörnäisten rantatie 29, FI-00500 Helsinki, Finland

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +358 10 830 8630.

CERTIFICATE

Gasum Group
ISO 45001:2018

Scope of Certification:

Site Name	Site Address	Site Scope
Site 16: Örebro biogas plant Gasum Ab	Tippvägen 1, 70594 Örebro, Sweden	Production and upgrading of biogas, sourcing and treatment of biodegradable waste, production of recycled fertilizers and nutrients, operation of biogas plants
Site 17: Skövde biogas plant Gasum Ab	Mejselvägen 10, 54134 Skövde, Sweden	
Site 18: Västerås biogas plant Gasum Ab	Returvägen 30, 72246 Västerås, Sweden	
Site 19: Øra LNG Terminal Gasum AS	Oraveien 23 C, N-16310 Gamle Fredrikstad, Norway	Supply of liquefied and compressed bio- and natural gas
Site 20: Lysekil LNG terminal Gasum Ab	Sjöbolsvägen 2, S-453 92 Lysekil, Sweden	
Site 21: Nynäshamn LNG terminal Gasum Clean Gas Solutions Ab	Brunnviksholmsvägen 1, 149 45 Nynäshamn, Sweden	
Site 22: Pori LNG terminal Gasum LNG Oy	Öljysatamantie, 28900 Pori, Finland	

Certificate number:
FI011076

Version: 1

Issue date:
27-11-2025



Salla Punkari, Certification Manager
Bureau Veritas Certification Finland



FINAS
Finnish Accreditation Service
S035 (EN ISO/IEC 17021-1)



Bureau Veritas S.A., branch office Finland, Sörnäisten rantatie 29, FI-00500 Helsinki, Finland

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +358 10 830 8630.