

Tender for renewable gas procurement for the purpose of Gasgrid transmission operations

Gasgrid Finland Oy (hereinafter 'Gasgrid') invites qualified suppliers to submit Bids for the provision of Guarantees of Origin (GOs) and Proof of Sustainability (PoS). The suppliers must fulfil the criteria for ensuring traceability, transparency, and compliance with relevant sustainability standards. Gasgrid intends to procure part of the gas used to provide the transmission service as renewable gas.

The supplier shall provide renewable methane attributes corresponding to the total energy quantity (Gross Calorific Value) of **137 MWh** and fulfilling the following criteria (**bolded** criteria must be fulfilled):

- **Guarantees of Origin (GOs) for renewable energy sources.**
 - o The GOs must be issued by recognized and accredited, officially appointed issuing body within the EU/EEA region in accordance with the Renewable Energy Directive.
- **Sustainability Certificates (PoS) verifying compliance with applicable sustainability frameworks (EU and national). Please, indicate if the renewable gas is produced from waste, residues, or cellulosic or lignocellulosic material not suitable for consumption.**
- **GOs and PoSs must concern the same batch of renewable gas produced and must be clearly linkable to each other through unique identification numbers.**
- **The supplier must maintain a purchase record that clearly indicates the injection point and the network for renewable gas and the energy quantity and the delivery date.**
- The renewable methane must be injected into the transmission network or distribution network with physical capability to inject gas from DSO network to TSO network (compressor station) which is connected to the European common gas network.
- **The procured renewable gas must be produced before it is consumed. Thus, there are criteria for the monthly volumes of GOs and PoSs:**
 - o April 2025: 24 MWh
 - o May 2025: 0 MWh
 - o June 2025: 23 MWh
 - o July 2025: 0 MWh
 - o August 2025: 20 MWh
 - o September 2025: 22 MWh
 - o October 2025: 0 MWh
 - o November 2025: 23 MWh
 - o December 2025: 25 MWh.
- The verification obligation must be fulfilled by cancelling the GOs allocated to the previous calendar year no later than March 3 of the current year in the registry maintained by the Finnish gas and hydrogen registry operator.

- All activities must comply with the guidelines issued by the Finnish gas and hydrogen issuing body (Gasgrid), Finnish Tax Authority and other relevant authorities as well as Finnish legislation.
- The supplier shall cancel the GOs for Gasgrid by end-use location and deliver the cancellation certificates to Gasgrid.

The following criteria will be considered:

- fulfillment of the criteria described in the tender
- overall economic cost of the service (price of the service, including the impacts of emission costs and excise taxation).

As part of the bid, suppliers should include:

- Company name
- Description of offered product (GOs and PoS)
- Description of the fulfilment of the criteria set above.
- Pricing.

If the Provider is unable to meet any non-bolded criteria set out in the invitation to tender, these must be clearly stated and itemised in the tender. Tenders that fulfil all criteria without deviations will be prioritised.

Providers shall have no legal claim against the Transmission System Operator to require the Transmission System Operator to accept any Bid.

Start of bidding period: 2026-02-13, 13:00 (EET)

End of bidding period: 2026-02-20, 16:00 (EET)

The Service Provider will be selected by 2026-02-24, 14:00 (EET).

Contact Information

All inquiries and submissions should be directed to:

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