

Enersense continues as Fingrid's partner for substation and power line maintenance

Enersense International Plc Press release 2 October at 10:30 a.m.

Enersense, a provider of zero-emission energy solutions, has been chosen, in a public procurement tendering, as one of Fingrid's partner for maintenance services for its substations and power lines in 2024-2026. The upcoming period is a continuation for the agreement made for the years 2021-2023 and it reinforces the long-term co-operation between Enersense and Fingrid for the services in question.

"The reselection of Enersense as one of Fingrid's maintenance service providers clearly demonstrates our capabilities and the appreciation of them as well as the benefits of long-term co-operation for a customer. The forthcoming agreement strengthens our position as a provider of maintenance and operating services for transmission networks in Finland", says Joni Parkkinen, Vice President, Transmission Networks, Power business area.

Maintenance and operating services for transmission networks are a central part of Enersense's core capabilities alongside with transmission network design and construction. The decision will enter into force after the end of the appeal period under the Act on Public Procurement and Concession Contracts.

More information:

Joni Parkkinen, Vice President, Transmission Networks, Power Tel.: +358 50 537 5837 Email: joni.parkkinen@enersense.com

Media contacts: Tommi Manninen, SVP, Communications and Public Affairs Tel.: +358 40 043 7515 Email: tommi.manninen@enersense.com

Enersense in brief:

Enersense International PIc is a creator of zero emission energy solutions and strongly supports the ongoing energy transition and enabling a zero-emission society. Enersense Group's revenue in 2022 was EUR 282 million. The company has approximately 2,000 employees, with operations in Finland and internationally. Enersense's shares are listed on Nasdaq Helsinki (ESENSE). The company's investor pages can be found at www.enersense.com/investors.