

Enersense Works and Boliden signed an agreement for the manufacture and installation of pipelines at the Odda plant

Enersense International Plc | Press Release | September 20, 2024 at 10:30:00 EEST

Enersense and the Swedish metal company Boliden have signed an agreement in an extensive development project at the Odda plant in Norway.

Enersense Works Oy, part of the Industry business area, has been involved in a project focusing on environmental sustainability and increasing production capacity for equipment and steel installations since the beginning of 2023. The agreement now signed also covers the installation and manufacturing of process piping in the same areas where Enersense has already carried out equipment and steel installation work. The agreement will be recognized in Industry business area's fourth quarter backlog.

"When completed, the Odda plant will become the most climate effective plant in its field in the world, and it is great to be involved in enabling such green development. We are very grateful and proud that the excellent cooperation with Boliden will continue, and that the customer is confident in Enersense's ability to deliver demanding process pipelines to this extent," says Mikko Lampinen, COO of Enersense Works Oy.

More information:

Mikko Lampinen, COO, Enersense Works
Tel. +358 40 079 4543
Email: mikko.lampinen@enersense.com

Media contacts:

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

About Us

Enersense International Plc 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 2023 was EUR 363 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.

Attachments

Enersense Works and Boliden signed an agreement for the manufacture and installation of pipelines at the Odda plant