



Enersense and Boliden have signed an agreement on a development project advancing the sustainability of a production plant in Norway

Enersense International Plc
Press release 24 January 2023 at 12:00 p.m.

Enersense International Plc, a provider of zero-emission energy solutions, and Boliden, a Swedish metals company, have signed an agreement in a large development project at the Odda production plant in Norway.

In the project, which aims for increasing sustainability and the production capacity of the plant, Enersense Works Oy, which operates in the business area of Smart Industry, is responsible for the supply and installation of steel, equipment installations and insulation work in one of the project areas. The project will start in early 2023.

“The Odda facility is becoming the sector’s most environmentally sound facility in the world when completed, and it is great to be enabling such green development. For Enersense Works this is a project of significant size, and we will continue to strive to be involved in similar projects in Finland and on the international market. The cooperation agreement is also a good indication of the synergies that Enersense Offshore Oy and Enersense Works Oy are able to offer,” says Mikko Lampinen, Chief Operating Officer of Enersense Works Oy.

More information:

Jussi Holopainen, CEO
Tel. +358 44 517 4543
Email: jussi.holopainen@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 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 2021 was approximately EUR 239 million. The company has approximately 2,000 employees, with operations in Finland and globally in roughly 40 countries. Enersense’s shares are listed on Nasdaq Helsinki (ESENSE). The company’s investor pages can be found at

www.enersense.com/investors.