

## thyssenkrupp Materials Services and Stegra agree on significant multi-year non-prime steel supply

**Stockholm, January 12, 2026 – thyssenkrupp Materials Processing Europe has signed an agreement with Stegra for the delivery of steel from Stegra’s site in Boden, Sweden. First deliveries are expected to start in 2027. The total tonnage of the agreement will be in the high-six-digit range.**

In the multi-year agreement, thyssenkrupp Materials Processing Europe will acquire significant amounts of non-prime steel from Stegra to supply its customers in various industries across Europe.

“At thyssenkrupp Materials Processing Europe, we have the customer base, the logistics capabilities and the processing network to handle these large amounts of steel. At the same time, we are also teaming up with Stegra to support the ramp-up of their large-scale facilities in Boden and their efforts to decarbonize the steel industry,” says Heather Wijdekop, CEO of the Processing business unit at thyssenkrupp Materials Services.

thyssenkrupp Materials Processing Europe is part of thyssenkrupp Materials Services and is a major European steel and aluminum service center. It supplies processed steel products based on each customer’s specifications in segments including automotive suppliers, construction and OEMs.

Stegra is currently building a new steel production facility in Boden, Sweden, which will produce steel with green hydrogen from renewable electricity. Due to the nature of the steel production process, steel mills produce a certain amount of non-prime steel: material that doesn’t meet the highest quality standards that certain applications may require, but is still a strong and durable material eligible for various uses. As a result, non-prime steel makes up a relevant portion of the steel market in Europe.

“A partner for non-prime steel is important for the ramp up of our steel mill and we see this as the start of a long-term partnership with thyssenkrupp Material Services as a key player in the market. Together we can drive an even stronger pull for steel products made via the green hydrogen route,” says Stephan Flapper, Head of Commercial, Stegra.

Although Stegra’s Boden site uses only hydrogen and renewable electricity, the non-prime steel purchased by thyssenkrupp Materials Services in the course of this agreement will not be considered to be CO<sub>2</sub>-reduced as Stegra will sell the green value as Environmental Attribute Certificates (EACs) to other customers in the prime steel market.



Stegra announced its first agreement for environmental attribute certificates in September 2025. Agreements for non-prime steel are crucial in the development of the market for environmental attribute certificates in steel.

To ensure there is no double counting of emission performance, the buyer of the physical steel will be obliged to commit to not making any green claims.

**For more information, contact:** Karin Hallstan, Head of Communications, Stegra at [press@stegra.com](mailto:press@stegra.com) or +46 76 842 81 04

[Stegra announces agreement with Microsoft, driving demand for near-zero emission steel](#)

### **About thyssenkrupp Materials Services**

thyssenkrupp Materials Services is a global leader in materials distribution and services. Around 15,500 employees serve 250,000 customers in the core markets of Europe and North America. The focus is on three fields of activity: storage, distribution and trading of materials, their targeted processing and services related to supply chains. The company started focusing on digital supply chain solutions early on and is pursuing its “Materials as a Service” strategy since 2019. In fiscal year 2024/25, thyssenkrupp Materials Services generated total sales of €11.4 billion and adjusted EBIT of €132 million.

### **About Stegra**

Stegra is an industrial impact scale-up in the process of building its first plant for large-scale production of green hydrogen, green iron and green steel. The company was founded in 2020 as H2 Green Steel and changed name to Stegra in 2024 to reflect its purpose to decarbonize hard-to-abate industry, starting with steel. Stegra’s flagship plant is being built in Boden, northern Sweden, and its headquarters are in Stockholm. [www.stegra.com](http://www.stegra.com)