

## PRESS RELEASE

### **WOLFRAM accelerates sustainable production with green hydrogen—pilot customer of Styria’s largest hydrogen facility**

#### **WOLFRAM Bergbau und Hütten AG and Energie Steiermark sign agreement to supply green hydrogen for industrial production in St. Martin, AUSTRIA.**

St. Martin im Sulmtal / Graz, 12 June 2026

WOLFRAM Bergbau und Hütten AG, global leader in high-quality tungsten powders and Energie Steiermark, regional energy provider, together with the Federal Ministry for Economic Affairs represented by Federal Minister have signed a long-term agreement to supply green hydrogen to WOLFRAM’s site in St. Martin. Construction is planned to begin in **2026**, with commissioning targeted for **late 2027**.

The project is subsidised by the Federal Ministry for Economic Affairs, Energy and Tourism, supporting Austria’s ambition to strengthen its hydrogen economy and accelerate the transition of energy-intensive industries towards climate-friendly processes.

As part of the collaboration, Energie Steiermark will develop and operate a PEM electrolysis plant with a capacity of more than 5 MW, producing up to 750 tonnes of green hydrogen annually. A pipeline will connect the electrolysis plant in Bergla directly to the industrial area around St. Martin, with WOLFRAM acting as the first pilot and anchor customer connected to the facility.

For **WOLFRAM**, as the anchor industrial customer of the project, the agreement provides a **secure, long-term supply of green hydrogen** essential for tungsten reduction and carburization. The transition from grey to green hydrogen represents a major step in decarbonizing WOLFRAM’s core production processes and supports its path toward **net-zero emissions by 2050**. WOLFRAM is part of the Sandvik Group, committed to targets in accordance with the Science Based Targets initiative (SBTi). By switching to green hydrogen, WOLFRAM can reduce its CO<sub>2</sub> emissions directly contributing to its strategy and the Sandvik Group’s sustainability targets.

## Statements

**David Goulbourne, President, Wolfram Bergbau und Hütten AG**, said:

“Securing green hydrogen for our St. Martin operations is a milestone for WOLFRAM. This partnership supports our net-zero ambition, strengthens our long-term supply security, and embeds sustainable production directly into the heart of our value creation.”

**Martin Graf and Werner Ressi, members of the Management Board of Energie Steiermark,** said:

“With this large-scale green hydrogen project, we are implementing our hydrogen strategy through concrete initiatives and building infrastructure that supports industrial decarbonisation in the region.”

[View press kit](#)

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**About WOLFRAM Bergbau und Hütten AG**

WOLFRAM Bergbau und Hütten AG is a world-leading manufacturer of tungsten metal and tungsten carbide powders, operating a fully integrated value chain in Austria.

WOLFRAM’s production includes a modern underground tungsten mine in Mittersill and a processing, refining and recycling facility in St. Martin im Sulmtal.

With a strong focus on safety and sustainability, WOLFRAM supports a wide range of industrial applications with advanced powder solutions.

WOLFRAM Bergbau und Hütten AG is part of the Sandvik Group.