## Google Joins the Sustainable Steel Buyers Platform: A Strategic Move Toward Low-Emission Steel Procurement

April 7, 2025

Synopsis: In a landmark move towards sustainable development, Google has joined the Sustainable Steel Buyers Platform, a unique coalition focused on sourcing low-emission steel for industries like technology, construction, and manufacturing. This platform, led by RMI, a nonprofit organization dedicated to energy and sustainability, now boasts prominent backers like Meta, Microsoft, and Amazon, who are all working together to drive the shift towards greener production methods in the steel industry. Through this collaboration, Google and other major corporations aim to reduce their carbon footprints and align their operations with climate action goals by facilitating the procurement of near-zero emissions steel.

## Swiss Steel Group Achieves "A" Rating in CDP Climate Change: Leading the Charge in Sustainability

April 7, 2025

Synopsis: Swiss Steel Group has been awarded the prestigious "A" rating in the 2024 CDP Climate Change rankings, recognizing its exceptional efforts in climate management and sustainability. As one of only four steel manufacturers worldwide to achieve this distinction, Swiss Steel has demonstrated its commitment to reducing carbon emissions and aligning its business practices with global climate goals. This achievement is a testament to Swiss Steel's proactive approach to climate risk management, transparency, and innovation in sustainable practices. The company's continued improvement, including the validation of sector-specific decarbonization targets by the Science Based Targets Initiative-, showcases its leadership in creating a low-carbon future for the steel industry.

## <u>Tubos Reunidos Champions Hydrogen Revolution: Developing Pioneering</u> <u>Distribution Pipes for Spain's Green Future</u>

April 7, 2025

Synopsis Tubos Reunidos, a Spanish leader in seamless tube manufacturing, is breaking new ground with its development of hydrogen-compatible pipes designed to transport 100% hydrogen at pressures up to 160 bar. This innovation is part of the H2Bidea project, a significant effort to support Spain's green hydrogen valleys and industrial decarbonisation. Set to be completed by 2027, the project is backed by the Basque government and the European Union, and aims to create the infrastructure needed for large-scale hydrogen distribution across Spain, potentially transforming both the Spanish and European energy sectors.