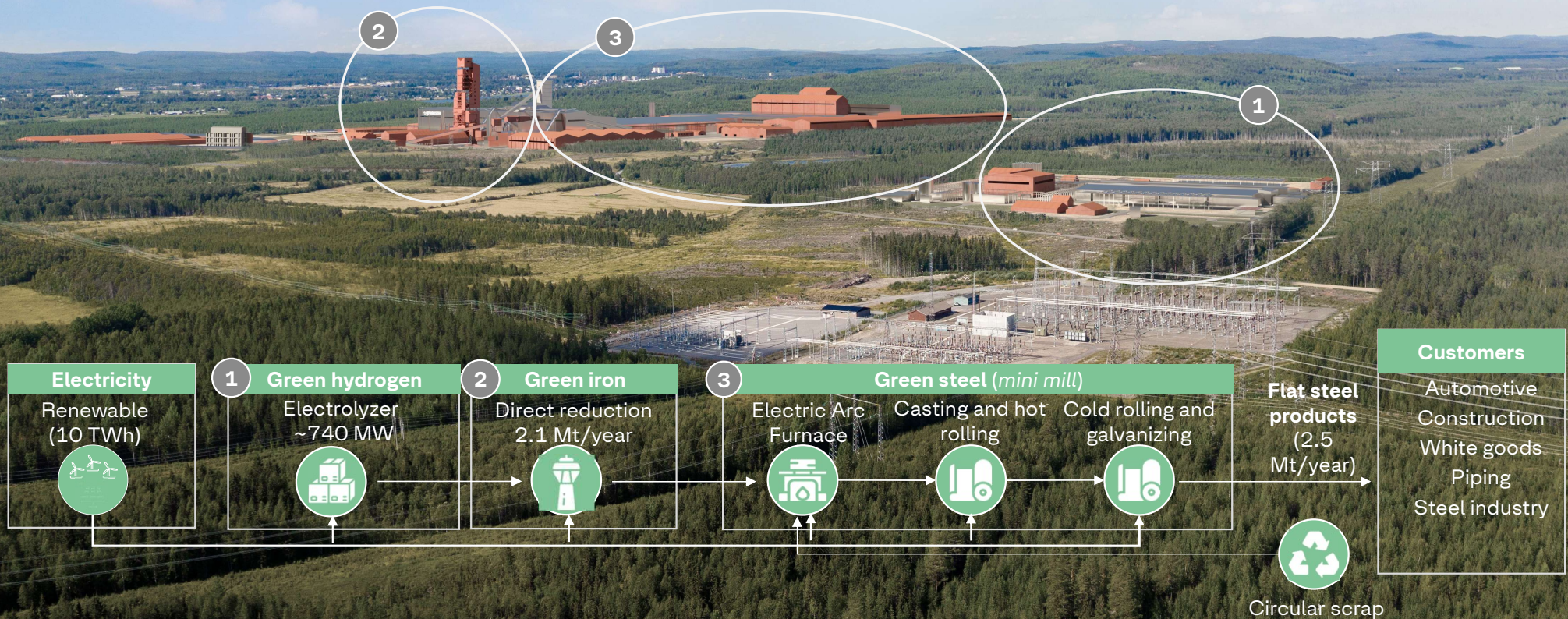


A wide-angle photograph of a winter landscape. A calm river flows through the center, its surface reflecting the sky and the surrounding snow-covered banks. The banks are lined with dense evergreen trees, their branches heavily laden with snow. In the distance, a low, snow-covered hill or ridge is visible against a pale, overcast sky. The overall color palette is muted, consisting of various shades of blue, grey, and white, creating a serene and quiet atmosphere.

 Stegra

# The first large scale renewable H<sub>2</sub>-based steel plant in the world is now being built in Sweden



# Our funding at FID

Total funding (approximately)

6.5

Billion Euro

Equity

2.1 Bn €

Debt Financing

4.2 Bn €

EU Innovation Fund

0.25 Bn €

Swedish Government (grant from the Industrial Leap Program)

0.14 Bn €

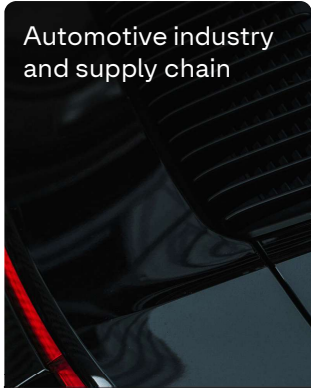
Construction well under way



# We depend on our customers to make the shift

>50% of our initial volumes are already sold with a green premium in binding agreements spanning 5-7 years

Automotive industry and supply chain



Mercedes-Benz  
BMW Group  
Porsche  
Scania  
Volvo Group  
Adient  
KIRCHHOFF Automotive  
Mubea  
Schaeffler  
Welser  
ZF Group

Construction and data centers



Kingspan  
Lindab  
IKEA  
Microsoft

Pipes and tubes



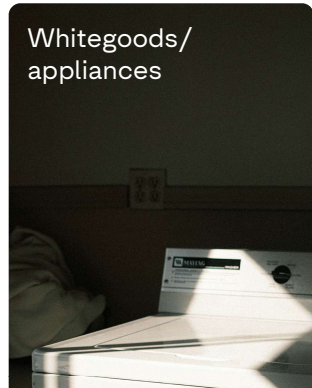
Marcegaglia

Steel service centers and rerollers



SPM  
Roba Metals  
Marcegaglia  
Bilstein  
Klöckner  
BE Group

Whitegoods/ appliances



Purmo  
Electrolux  
Miele

Extra



# Producing steel with up to 95% lower CO<sub>2</sub> footprint

