Scalable eco-friendly clean steel that costs less than black carbon steel.

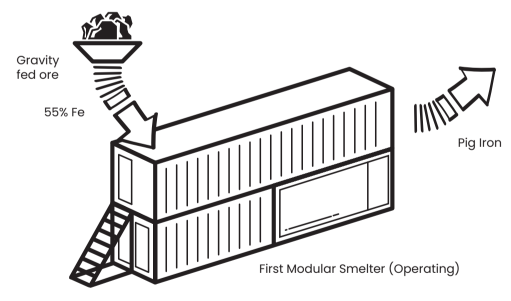
Port Hedland

569Mt p.a.¹ of iron ore passes within 20 kms of Metal Logic's proposed mineral processing site.

Steel is a US\$8.2 Trillion value chain², the second most used material globally responsible for 8% of annual global CO² emissions.

Metal Logic's focus on efficiency, has improved energy density, and the efficiency of our smelting process delivering a cost and emission outcome that is superior to traditional black steel and 'green' steel processes. Metal Logic's smelting process is amenable to both hematite and magnetite (55% Fe or greater) unlocking significant asset value in the country of ore extraction.

A modular scalable array, low capital intensity, mass producible smelter - started with pig iron, crude steel production is next.





Metal Logic's first pig iron reduction test

February 2023 (made from 55% Fe)

Interested?

Your mates will be green with envy.

careers@metallogic.com metallogic.com

Clean steel that costs less Joel Nicholls CEO Metal Logic **metal**logic