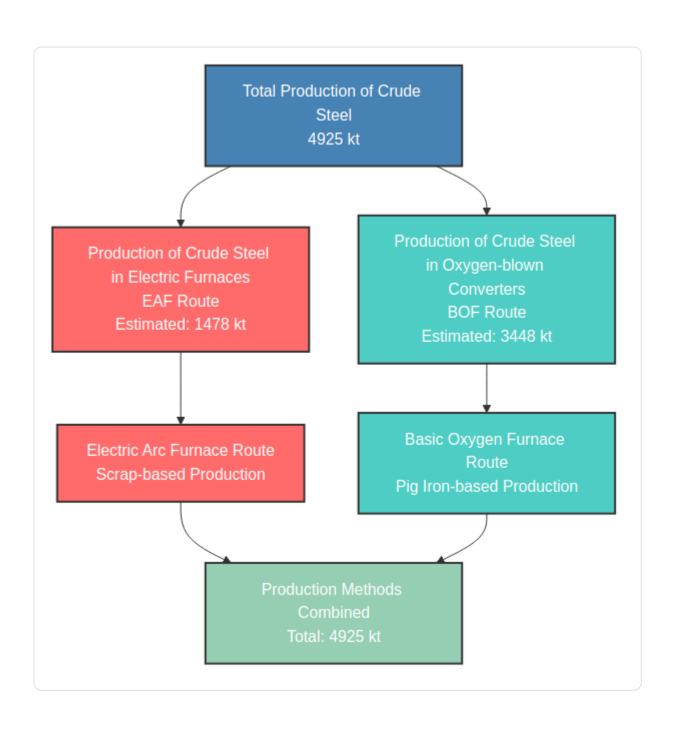
WSA Crude Steel Production Methods 2015

Steel Demand Model - Forecast Report

WSA Crude Steel Production Methods - 2015

This diagram shows the different production pathways for crude steel based on WSA methodology.



Crude Steel Production Methods - 2015

Production Method	Estimated Volume (kt)	Share (%)
Electric Arc Furnace (EAF)	1478	30%
Basic Oxygen Furnace (BOF)	3448	70%
Total Crude Steel	4925	100%

Note: EAF/BOF split estimated using typical Australian steel industry proportions Based on official WSA Crude Steel Production Methods diagram

Generated by SDM Forecasting System