The Netzero Steel Project considers the geo-spatial evolution of production of 276 existing facilities in China described in the GEM database that account for 92% of China's 2019 production, as well as 42 smaller additional archetype plants that were added to account for missing production.

All the nine modelled scenarios (3 demand scenarios) and (3 CCS pipeline length scenarios) reduce overall emission intensities from an estimated existing emission intensity of 1.88 tCO2e/tonne of steel in 2019 to 0.15 tCO2e/tonne of steel in 2050. This compares to a global average of 1.58 in 2019 and 0.14 tCO2e/tonne of steel in 2050. Note that the study boundary includes all direct energy and process emissions that occur at integrated iron and steel mills, but does not include GHG Protocol Scope 2 or Scope 3 class emissions that occur off-site, or allow for the crediting of exported energy products (See report for more details).

**Demand Transition**

- In the medium demand scenarios China’s steel demand decreases 44% between 2020 and 2050.
- Low/medium/high scenarios in 2050 correspond to 436/467/498 tonnes crude steel per capita. This compares to a global average of 206/236/267 tonnes crude steel per capita.
- Secondary production from scrap in EAF rises from 11% in 2020 to 45% in 2050 in our central scenario. This compares to the projected global average of 46%.

**Technology Transition**

- By 2031 more than half of China’s production is projected to be low carbon in the central scenario.
- DRI-EAF-H2 rises in market share from zero in 2027 to 13% in 2050 in our central scenario (range of scenarios is 4% to 41%).
- Steel production with CCS retrofit accounts for 42% of production in the 2050 central scenario (range of scenarios is 13% to 50%).
- The modelled pathways do not show significant imports of green steel for China. Global demand for imports in other countries and regions suggests that China could compete for exports to supply 175 megatonnes of demand by 2050 for green steel that is non-spatially allocated in the model.

**Energy Transition**

- Facility energy demand for fossil fuels falls by 78% by 2050 in the central scenario (range of scenarios is 72% to 93%).
- Electricity demand rises to 505 TWh in 2050, a rise from current levels of 2.1x by 2050 in the central scenario (range of scenarios is 1.4x to 4.3x). For comparison, electricity demand in 2050 represents 7% of current total electricity demand in China.
- Electricity demand for hydrogen rises to 211 TWh by 2050 in the central scenario (range of scenarios is 54 to 695 TWh).
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Investment Transition

• Total production costs in 2020 $USD are estimated to be $520 billion in 2030 and $294 billion in 2050 for the central scenario.

• CAPEX costs are projected to be 12% of overall production costs in 2050 for the central scenario.

• This doesn’t include potential investment for green steel exports that China could compete for to supply 175 megatonnes of global demand by 2050 for green steel that is non-spatially allocated in the model.

• CAPEX investment decreases by 33% from 2020 to 2050 in the central scenario.

• DRI-EAF-GAS-CCS contributes to the largest share of CAPEX investment, 35% in 2050 in the central scenario.

Emissions Transition

• Cumulative emissions between 2030 and 2050 are 24,884 MtCO2e (Range for scenarios is 24,371 to 25,118 MtCO2e.)

• Emission intensity of production falls from 1.88 tCO2e/tonne of crude steel in 2020 to 0.15 tCO2e/tonne of crude steel in 2050.