In *Making Net-Zero Steel Possible*, published September 2022, the **Mission Possible Partnership** (MPP) found that approximately 70 ‘near-zero-emissions’ primary (iron ore-based) steel mills need to be operational by 2030 for the global steel industry to be on a 1.5°C-aligned pathway to net zero. As of 2022, the pipeline of projects falls well short of this target, and even among projects that have been announced, few have secured final investment decisions (FIDs) to proceed. Growing the project pipeline and accelerating commercial-scale proposals to FIDs is the critical task to decarbonise steel globally.

As a core partner of the MPP, the **Energy Transitions Commission** (ETC) has sought to build upon *Making Net-Zero Steel Possible* by answering the question of what it will take to achieve FIDs on near-zero-emissions primary steel projects in the next five years. Breakthrough Energy supported the ETC to answer this question by conducting a series of regionally focused forums to determine what is needed to make these projects investable under a given set of local conditions.

This insight report outlines the findings of the forum focused on the United Kingdom, covering the need for near-zero-emissions ‘breakthrough’ steelmaking in the UK, the financial gap this type of steelmaking faces under prevailing conditions, and potential pathways to making it investable in the immediate future. Crucially, this report suggests a route to breakthrough steel, using hydrogen-based steelmaking technology, is viable in the UK if a few key conditions are created. Effective carbon pricing on both domestic production and steel imports, lower costs associated with sourcing and processing scrap steel, a market for differentiated low-carbon steel (sold at a commensurate price premium), and guarantees to de-risk new technology are essential for establishing its investment case. Direct government funding support for breakthrough ironmaking technology would go one step further and extend the investment case to cover both iron- and steelmaking processes, enabling low-carbon, integrated steelmaking in the UK. Given the variety of stakeholders required to make these conditions a reality and advance potential projects, strategic collaboration across the UK steel value chain will be critical.

**Lord Adair Turner** (Chair, ETC) and **Julia Reinaud** (Senior Director, Europe, Breakthrough Energy)
This report was prepared by the Energy Transitions Commission (ETC) as part of the Mission Possible Partnership (MPP) and with the support of Breakthrough Energy.

The report was authored by:

Alasdair Graham (ETC)  
Marc Farre Moutinho (ETC)  
Min Guan (ETC)  
Rafal Malinowski (ETC)  
Stephannie Lins (ETC)  
Jeroen Huisman (ETC)

We thank Lord Adair Turner (ETC), Faustine Delasalle (MPP), Eveline Speelman (Systemiq), and Julia Reinaud (Breakthrough Energy), Mike Kennedy (Systemiq) and other collaborators for their valuable support. We are also very grateful to all who participated in our UK forum and undertook this journey with us for their time, insight, and contribution to the discussions: Anglo American, British Constructional Steelwork Association, British Metals Recycling Association, BP, British Steel, Cargill Metals, Citi, Climate Change Committee, Costain, Danieli, Department for Business, Energy & Industrial Strategy, Green Finance Institute, Hynamics, ING, Liberty Steel, Macquarie Group, Material Processing Institute, National Grid, Ørsted, ResponsibleSteel, Rocky Mountain Institute, Rio Tinto, Shell, Swansea University, Skanska, Standard Chartered, Stemcor, Tata Steel, UK Export Finance, UK Infrastructure Bank, UK Research and Innovation, and UniCredit. The report was edited and designed by M. Harris & Company.
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4. **Conclusions and Recommendations** ..................................................... 23
Steel constitutes a fundamental component of most elements of everyday life. From buildings to cars, from chemicals to food, steel underpins a range of industries and processes. Steel constitutes an important part of the UK’s foundation industries, so called because they supply materials to multiple strategic manufacturing and construction supply chains. The UK steel industry, including the ~77,500 high-value jobs it sustains (with wages higher than national and regional averages), represents an important component of the national economy.

This important industry faces a number of interconnected challenges in the UK, the first of which is decarbonisation. The iron and steel sector is the largest industrial emitter of greenhouse gases in the UK, making up ~15% of total industrial emissions in 2020.iii Any credible pathway to net zero for the UK must address the decarbonisation of steel.

At the same time, the importance of steel to the UK economy is only growing. Apparent annual demand for semi-finished and

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i Key Statistics Guide, Make UK, April 2022, p. 2. Referring to direct (~34,500) + indirect (~43,000) employment.


iii Based on iron and steel data reported by the UK to the United Nations Framework Convention on Climate Change (~11.5 metric tonnes of CO₂ equivalent [MtCO₂e]) and baseline ‘industry’ emissions from Net Zero Strategy: Build Back Greener, Department for Business, Energy and Industrial Strategy (BEIS), October 2021 (78 MtCO₂e for 2019 and 74 MtCO₂e for 2020).
Most recent UK steel demand is met through imports, with demand forecast to grow by 2030

UK steel flows over time, million tonnes

Steel demand by sector, million tonnes

Construction Automotive Machinery and engineering Packaging Oil and gas Yellow goods Rail Other

UK supply (2015) 4.4
UK demand (2015) 9.5
Projected UK demand (2030) 11

Note: Steel refers to semi-finished and finished steel products. Demand refers to apparent use of finished steel products. Domestic supply refers to steel produced within the UK for domestic consumption.

Source: Make UK 2021; Steel Public Procurement 2022; BEIS, June 2022; worldsteel, Steel Statistical Yearbook 2020, 2020; worldsteel, Steel Data Viewer, 2022; Future Capacities and Capabilities of the UK Steel Industry, BEIS, 2017

finished steel products in the UK is expected to grow from 8.9 million tonnes (Mt) in 2020 to almost 11 Mt by 2030 (Exhibit 1).\textsuperscript{iv} Crucially, growing demand for steel in the UK will be driven by the energy transition itself. Steel will be integral to building the cleaner and more self-sufficient national energy system envisaged by the UK government in its \textit{Energy Security Strategy} last year, being an essential material for everything from power infrastructure to electric vehicles. UK steelmakers have recently highlighted the millions of tonnes of steel that will be required by all of the wind, solar, nuclear, hydrogen, and carbon capture projects planned up to 2030.\textsuperscript{v} Relatedly, the value represented by this demand is also expected to grow, with buyers showing greater demand for value-adding advanced high-strength steels and ultra-high-strength steels.

These demand forecasts assume that steel end-use markets in the UK continue to use current levels of local content. Changes to local content requirements in UK infrastructure and manufacturing could further increase demand for steel produced in the UK. However, limitations on the volumes and

\textsuperscript{iv} \textit{Future Capacities and Capabilities of the UK Steel Industry}, BEIS Research Paper Number 26, Department for Business, Energy & Industrial Strategy, 2017. Apparent demand only captures part of total “true” steel demand, which also comprises indirect demand of steel in imported finished products.

\textsuperscript{v} \textit{The UK will need 10 million tons of steel by 2030 for energy security}, GMK Center, 2023.
grades of steel that the UK can produce mean it relies on imports to meet over half (55%) of its apparent demand, a reliance that appears set to continue in the future. Government ministers and industry have recently warned against allowing this dependence to grow, citing recent energy security crises in the UK and elsewhere as examples of the risks of over-reliance on foreign supplies for critical resources.

Whilst domestic production does not mirror domestic demand, UK steel has found valuable markets abroad. Approximately 50% of domestic production (across a variety of grades) is exported, and 70% of those exports go to the European Union (EU). However, the significance of European export markets presents a challenge of its own.

The European Commission plans to establish a carbon border adjustment mechanism (CBAM) to equalise the carbon cost levied on imported and domestic products. Steel is planned to be one of the first sectors to be incorporated into the mechanism, currently expected to take full effect by 2026, given that it is considered a strategic sector at risk of carbon leakage.

With the majority (~75%) of steel made in the UK today being produced via highly emissions-intense blast furnace-basic oxygen furnace (BF-BOF) facilities, UK steel exports using current technologies could be significantly impacted by a unilateral CBAM if the price of carbon in the UK begins to fall below that of the EU. As the decarbonisation of steel progresses in Europe, as evidenced by its growing pipeline of low-emissions projects, UK integrated producers could find themselves less and less competitive in their largest export market if they reinvest into existing technologies, particularly if the CBAM imposes a need to mirror EU carbon pricing.

The present circumstances of the UK’s steel assets impose a tight time frame to address these interconnected challenges. Most of the UK’s blast furnaces are expected to require major investments in refractory relining (renovation) before 2035 at the latest, with certain assets potentially requiring an investment decision as early as 2025. The coming two years offer a narrow but clear window of opportunity.

Navigating the challenges faced by the steel industry in the UK broadly leaves the country with three strategic options:

1. **Carbon ‘lock-in’** – reinvesting in existing integrated production assets, preserving (carbon-intensive) steelmaking capacity at the risk of missing decarbonisation targets and diminishing competitiveness in European export markets

2. **Import ‘lock-in’** – forgoing investment in existing integrated steelmaking capacity and cutting emissions, but incurring steel job losses, forgoing valuable export markets and increasing dependence on steel imports to meet domestic demand

3. **Revitalisation** – replacing existing steelmaking with low-emissions iron- and steelmaking capacity in the UK, thereby preserving domestic industry and employment, enabling low-carbon exports for European markets, all while meeting decarbonisation objectives

Looming reinvestment decisions for the UK’s integrated iron- and steelmaking capacity mean that failing to take an active decision will be a decision itself, for either carbon lock-in or import lock-in by default. There have already been clear signals of the immediate consequences that would follow these outcomes, particularly import-lock in. Government ministers have highlighted that the closure of blast furnaces operated by British Steel, owned by China’s Jingye Group, would be estimated to cost £1 billion in decommissioning and other liabilities as well as lead to thousands of job losses. Revitalising the UK steel industry with breakthrough offers the best route to address the challenges the industry faces and avoid disruption to the country’s steelmaking capacity and capabilities, but time is of the essence to pursue this option.

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The economics of breakthrough steel investments

Steelmaking is highly capital-intensive, requiring significant investment into assets with long life spans. The cost of developing a conventional blast furnace–basic oxygen furnace (BF-BOF) facility with the best available technology for a production capacity of 1 million tonnes per annum (Mtpa) stands at almost £1 billion. Such a mill could be expected to operate for decades, with a major reinvestment every 20 years on average to reline its blast furnaces.

Given the nature of these investments, steel mills have historically been located in areas that offered the best possible conditions, such as proximity to buyers, access to raw materials (particularly coal), transport infrastructure, and a skilled workforce. In a world undergoing a profound energy transition, the significance of some of these factors may shift and incorporate new factors, such as access to low-emissions electricity and proximity to CO$_2$ storage sites.

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vii All monetary values are denoted in real 2020 GBP. The underlying modeling and analysis of this report were conducted in real 2020 USD (due to the international nature of steel investment and lending portfolios, where finances are assessed in USD terms) with final figures converted into GBP at a rate of 0.779.

viii *Making Net-Zero Steel Possible*, Mission Possible Partnership, 2022, pp. 29, 59. The precise investment cycle length of a blast furnace depends on its ‘campaign’ (operational) life and operational characteristics.

Like other forms of capital-intensive investments, the scale and complexity of steelmaking investments mean that proposed projects are subject to comprehensive techno-economic assessments, with crucial steps such as feasibility studies and front-end engineering design (FEED) studies. A final investment decision (FID) represents a critical point in the investment process, signalling a firm financial commitment upon which contractors can proceed with procurement, construction, design, and engineering works. FID status, therefore, represents a vital stage gate in realising a steel project in the real world.

2.1 Progressing Breakthrough Steel Investments

Under the umbrella of the MPP, the ETC launched a series of forums, bringing together stakeholders spanning the full UK steel value chain, to resolve what it will take to reach FIDs on a first wave of commercial-scale breakthrough steel projects in the UK within the coming years.

To underpin the discussions, the ETC developed an open-source tool to model the finances of potential projects. The architecture and input assumptions of the tool were stress tested and validated with industry experts and other forum participants, allowing the tool to reflect the realistic economics of making such an investment in the UK.

Analysis and discussion for the forums revolved around a set of breakthrough steel project ‘archetypes’ that assumes 2 Mtpa as a reference plant capacity to enable direct comparison between the options (Exhibit 2, next page). These archetypes were developed to provide a foundation for open discussion on the investment prerequisites, whilst avoiding debate on particular assets. All the archetypes were centred on green hydrogen–based direct reduced iron–electric arc furnace (H₂-DRI-EAF) steelmaking as a reference for breakthrough steelmaking technology. This technology route was selected because of (a) its technology readiness level and (b) its international project pipeline, which is the strongest of all ‘near-zero-

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**x** This tool has been made publicly available and allows users to modify inputs to explore the impact of changing assumptions on the financials of breakthrough steel projects.

**xi** Technology readiness level (TRL) refers to a method of assessing where a given technology stands in its journey to widespread adoption, commonly reflected by a score between 1 (initial idea) and 9 (commercially available). In the IEA Iron & Steel Technology Roadmap, published October 2020, H₂-DRI was given a TRL score of 5 (large prototype in operation), although the technology has seen further development since then. Forum experts, including steel equipment manufacturers and plant developers, confirmed the commercial availability of this technology.
## Select breakthrough steel project archetypes for the UK

<table>
<thead>
<tr>
<th></th>
<th>Brownfield conversion</th>
<th>Greenfield H₂</th>
<th>Separate iron and steelmaking</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-existing technology</strong></td>
<td>BF-BOF</td>
<td>N/A - Greenfield</td>
<td>N/A - Greenfield</td>
</tr>
<tr>
<td><strong>Target site technology</strong></td>
<td>DRI &amp; EAF</td>
<td>DRI &amp; EAF</td>
<td>EAF</td>
</tr>
<tr>
<td><strong>DRI feedstock</strong></td>
<td>Pre-2030 – Natural gas. Post-2030 – 100% green H₂</td>
<td>100% green H₂</td>
<td>N/A – Use of non-captive green hot briquetted iron (HBI)</td>
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<tr>
<td><strong>Potential emissions reductions</strong></td>
<td>90%–95%</td>
<td>94%–97%</td>
<td>95%–97%</td>
</tr>
<tr>
<td><strong>Known developments</strong></td>
<td>SSAB, Sweden, Salzgitter, Germany, ArcelorMittal, Spain, ArcelorMittal, Canada, Tata Steel, Netherlands, HBIS, China</td>
<td>H2 Green Steel, Sweden</td>
<td>GravitHy, France</td>
</tr>
</tbody>
</table>

Note: Potential emissions reduction compared with a BF-BOF using the best technology available today, assuming ferrous input with 30% scrap intake and electricity supply from the grid. Although the GravitHy case represents the ironmaking part of the separation of iron and steelmaking, this report considers the steelmaking part only.

Source: ETC analysis

Emissions’ primary steelmaking technologies with over 80 Mtpa of planned capacity globally as of mid-2022. Hydrogen-DRI-EAF technology is, consequently, considered a credible contender for commercial-scale investment in the near term, particularly compared with alternatives such as carbon capture with sufficiently high (+90%) effective capture rates or nascent electrolysis-based production processes.

The three archetypes selected for the UK were designed based on their relevance to the country’s steelmaking context and validated by forum participants and other expert stakeholders.

### 1. Brownfield conversion

i. Retrofitting an existing BF-BOF site and switching it to DRI-EAF technology, initially using natural gas for DRI production before switching to green hydrogen by 2030.

ii. Relevant given the UK’s existing BF-BOF sites and the country’s decarbonisation ambitions.

### 2. Greenfield H₂

i. Building a new DRI-EAF mill using green hydrogen from the start of operations.

ii. Developing new steelmaking capacity in the most favourable locations is an archetype being pursued in other countries and worth exploring for the UK.

### 3. Separate iron and steelmaking

i. Building a new EAF mill and importing green DRI, in the form of hot briquetted iron (HBI), from outside the UK.

ii. An option to address the possibility that conditions for domestic hydrogen ironmaking may not be economically favourable in the UK.

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xii ETC analysis based on company announcements, press releases, and discussions with industry.

xiii The DRI technology archetypes analysed in this report are not exhaustive. Variants include the use of submerged arc furnace (SAF) technology and electric melters in combination with a BOF. Several projects and feasibility studies using such technologies were announced over the course of the forum. It is possible to explore such variants in the accompanying financial model, provided the techno-economic input assumptions can be sourced.
Breakthrough steel business case in the UK under baseline conditions

| Plant size: | 2 Mtpa of HRC | Plant lifetime: | 20 years | Utilisation rate: | 90% | Scrap intake: | 40% | Debt-to-equity: | 1.5 | Equity IRR: | 8% | Average interest rate: | 6% | FID date: | 2024 |

**Brownfield conversion**

<table>
<thead>
<tr>
<th>Time in operation</th>
<th>Construction period</th>
<th>Ramp-up period</th>
<th>5 years</th>
<th>10 years</th>
<th>15 years</th>
<th>20 years</th>
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</thead>
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<tr>
<td>Cash flow</td>
<td>EBITDA</td>
<td>Million £</td>
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<td>-112</td>
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</table>

**Net present value, Million £**

-915

**Levillised cost of steel, £/tonne**

569

498 HRC price historical average

**Greenfield H₂**

<table>
<thead>
<tr>
<th>Time in operation</th>
<th>Construction period</th>
<th>Ramp-up period</th>
<th>5 years</th>
<th>10 years</th>
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**Net present value, Million £**

-2,253

**Levillised cost of steel, £/tonne**

666

**Separate iron and steelmaking**

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<th>Time in operation</th>
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<th>Ramp-up period</th>
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<tr>
<td>Cash flow</td>
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</tbody>
</table>

**Net present value, Million £**

-1,360

**Levillised cost of steel, £/tonne**

600

Note: Financial modelling assumes three years for construction and one year to ramp up production, 15 years for debt repayment with a one-year grace period, 30% tax on earnings, and the Internal Revenue Service General Depreciation System (IRS GDS) with 200% declining balance and straight line (DB + SL) depreciation as the method to calculate depreciation for tax purposes. IRR refers to investment rate of return. Hot-rolled coil (HRC) price projections are based on historical global HRC price behaviour as reported by UN Comtrade.

Source: ETC analysis
2.2 Investment under Prevailing Policy and Market Conditions

Before committing to an FID, investors consider a wide range of factors in evaluating a prospective investment. One metric that is commonly used to comprehensively assess the attractiveness of an investment is net present value (NPV). Based on an assessment of the NPV of the three archetypes in the UK today, the investment case for breakthrough steel under prevailing market conditions is not attractive (Exhibit 3, previous page). Although the UK has carbon pricing regulation in the form of the UK Emissions Trading Scheme (UK ETS), this has not been included in the baseline scenario. This is because the UK ETS does not affect all steel sold in the country, as some steel is imported from countries that do not apply carbon pricing, meaning the impact of carbon pricing on archetype financial performance cannot be guaranteed (see Exhibit 5). The impact of carbon pricing, when applied effectively, is detailed in subsequent sections of this report.

High levels of up-front capital expenditures (£765 million for Archetype 1, £1,243 million for Archetype 2, and £566 million for Archetype 3) create a heavy financial burden for all three archetypes, particularly in the early years of the investment. Add to this high levels of operational expenditures, driven primarily by energy and feedstocks, and the result is a levelised cost of steel (LCOS) that is higher than projected market prices (between 14%-34% higher, depending on the archetype). If these archetypes cannot produce steel at a cost that is competitive under prevailing policy and market conditions, a positive investment case for breakthrough steel will remain out of reach unless action is taken to either (a) lower the supply-side cost of production or (b) create conditions under which low-emissions steel can achieve higher margins when sold.

**Key cost drivers for breakthrough steel**

<table>
<thead>
<tr>
<th>Plant size: 2 Mtpa of HRC</th>
<th>Plant lifetime: 20 years</th>
<th>Utilisation rate: 90%</th>
<th>Scrap intake: 40%</th>
<th>Debt-to-equity: 1.5</th>
<th>Equity IRR: 8%</th>
<th>Average interest rate: 6%</th>
<th>FID date: 2024</th>
</tr>
</thead>
</table>

**Cost of goods sold (COGS) breakdown**

- **Brownfield conversion**
  - Hydrogen: 81%
  - Electricity: 18%
  - Natural gas: 11%
  - Scrap: 10%
  - Other feedstocks: 6%
  - D&A: 16%
  - Labour: 2%
  - Iron ore: 15%

- **Greenfield H₂**
  - Hydrogen: 79%
  - Electricity: 12%
  - Natural gas: 20%
  - Other feedstocks: 13%
  - D&A: 16%
  - Labour: 3%
  - Iron ore: 15%

- **Separate iron and steelmaking**
  - Hydrogen: 80%
  - Electricity: 20%
  - Natural gas: 6%
  - Scrap: 46%
  - Other feedstocks: 6%
  - D&A: 2%
  - Labour: 16%
  - Iron ore: 3%

Note: MMBTu refers to million British thermal units. See Exhibit 3 note for underlying assumptions.

Source: ETC analysis

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**2024 reference price**

- Scrap: 0.7% £281/t
- Electricity: -1.8% £77/MWh
- Hydrogen: -2.8% £5/kg H₂
- Natural gas: 1.2% £11/MMBTu
- HRC: 0.2% £498/t
- HBI: 0.5% £287/t
- Carbon cost: 0% £0/tCO₂

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xiv Net present value (NPV) is the difference between the present value of cash inflows and the present value of cash outflows over a period of time.

xv LCOS is a form of discounted cash flow analysis that expresses the present value of non-revenue cash flows per unit of production. In this report all LCOS values are reported on a pre-tax basis. NPV values, on the other hand, include tax. For more information on financial methodologies, please see the Technical Appendix to this report.
Today’s steel markets are highly globalised and competitive, meaning the business case for steelmaking is driven to a large extent by the cost of production. Breaking down the cost of goods sold (COGS) for the three archetypes offers insight into the key cost drivers of breakthrough steel (Exhibit 4, previous page).

Under baseline conditions, the biggest cost drivers are:

- **(Green) hydrogen (18%)**: The main feedstock utilised by Archetypes 1 and 2 to process iron ore into DRI, which can then be transformed into steel. Hydrogen has no direct bearing on the costs of Archetype 3 because it is already built into the cost of producing the HBI that the archetype imports.

- **Electricity (8%–12%)**: The main power source for plant equipment, notably the EAFs that melt steel via electrical heating and constitute the essential piece of steelmaking equipment in all three archetypes.

- **Iron ore/HBI (16%–46%)**: Key ferrous base materials for integrated steelmaking. Archetype 3 faces a proportionally higher cost in this category because it must use HBI instead of iron ore, which includes the cost of the ironmaking feedstocks that Archetypes 1 and 2 face directly.

- **Scrap steel (20%)**: An alternative ferrous base material that can be recycled to produce new steel without sourcing and reducing iron ore, and incurring the associated costs. This value is reflected in the higher cost of scrap versus iron ore.

- **Depreciation and amortisation (D&A) (6%–13%)**: A reflection of the cost of the up-front capital expenditure in plant equipment. Although this capital expenditure is significant in all three archetypes, it is highest in Archetype 2 because it requires significant new equipment (a DRI furnace, an EAF, pelletiser, and downstream equipment to process crude steel into HRC), while the capital expenditures of Archetypes 1 and 2 are centred on new DRI furnaces.

Taken together, these categories amount to ~80% of the cost of producing breakthrough steel in the UK, with the rest comprising some remaining operational expenditures (chiefly labour and other feedstocks). Tackling the most costly categories is crucial to improving the business case of corresponding projects.
2.4 Critical Levers

As it stands today, the investment case for breakthrough steel in the UK requires interventions to make it positive. Discussions among value chain stakeholders highlighted a variety of levers that could be applied to improve the underlying business case. After analysing the sensitivity of the three archetypes to a variety of levers (Exhibit 6, next page), six have the greatest relative impact on the business case by reducing key cost drivers or offsetting them by increasing revenues (Exhibit 5).

Levers impacting the financial performance of breakthrough

<table>
<thead>
<tr>
<th>Lever</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Effective carbon pricing</td>
<td>Raises the production cost of conventional, carbon-intensive steelmaking, thereby raising the overall market price of steel. This improves the margins of a breakthrough steel mill by allowing it to sell its products at market price while avoiding the carbon costs of carbon-intensive competition. This lever presumes a CBAM (or equivalent measure) to ensure imported steel faces the same carbon price as domestic steelmakers.</td>
</tr>
<tr>
<td>Green hydrogen subsidies</td>
<td>Applies a direct subsidy to reduce the production cost of green hydrogen, passed on as lower green hydrogen market prices, which lower the production cost of DRI.</td>
</tr>
<tr>
<td>Capital expenditure subsidies</td>
<td>Applies direct subsidy to cover part of the upfront cost of new steelmaking equipment. The subsidy also effectively reduces the amount of debt financing required by a breakthrough steel project, thereby lowering the cost of capital by cutting the amount paid back as interest.</td>
</tr>
<tr>
<td>Premium offtake</td>
<td>Applies a premium above market prices to a portion of steel produced and sold by a breakthrough steel mill. Offtake at a premium price reflects the added value ascribed by buyers to breakthrough steel as a near-zero emissions material, allowing the breakthrough mill to achieve higher margins on that offtake.</td>
</tr>
<tr>
<td>Higher scrap intake</td>
<td>Optimises the ferrous input, increasing scrap consumption if it is cheaper than producing/importing DRI and reducing scrap intake if the opposite is true.</td>
</tr>
<tr>
<td>Electricity supply</td>
<td>Switches power supply away from the grid to an alternative (such as a power purchase agreement [PPA] or captive power generation), assuming it would be less exposed to costs normally associated with grid-supplied electricity (such as high network charges), lowering overall electricity costs.</td>
</tr>
</tbody>
</table>
**Sensitivity of breakthrough steel archetypes to different levers**

<table>
<thead>
<tr>
<th>Lever type</th>
<th>Brownfield conversion</th>
<th>Greenfield H₂</th>
<th>Separate iron and steelmaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK ETS carbon allowance (UKA) price rising to £95/t CO₂ by 2050</td>
<td>735</td>
<td>950</td>
<td>921</td>
</tr>
<tr>
<td>UKA price rise with linear increase to £195/t CO₂ by 2050</td>
<td>783</td>
<td>979</td>
<td>936</td>
</tr>
<tr>
<td>UKA price rise with fast increase to £235/t CO₂ by 2050</td>
<td>1,089</td>
<td>1,383</td>
<td>1,343</td>
</tr>
<tr>
<td>Policy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>£0.8/kg of hydrogen subsidy for 5 years</td>
<td>98</td>
<td>134</td>
<td>0</td>
</tr>
<tr>
<td>£0.8/kg of hydrogen subsidy for 10 years</td>
<td>174</td>
<td>237</td>
<td>0</td>
</tr>
<tr>
<td>10% subsidy on DRI capex</td>
<td>21</td>
<td>21</td>
<td>0</td>
</tr>
<tr>
<td>10% subsidy in EAF capex</td>
<td>10</td>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td>Financing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1% reduction on interest rate</td>
<td>25</td>
<td>40</td>
<td>18</td>
</tr>
<tr>
<td>Demand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>£80/t premium on all offtake</td>
<td>546</td>
<td>1,023</td>
<td>980</td>
</tr>
<tr>
<td>20% increase in scrap intake</td>
<td>116</td>
<td>238</td>
<td>453</td>
</tr>
<tr>
<td>Operational</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPA electricity supply</td>
<td>67</td>
<td>109</td>
<td>30</td>
</tr>
<tr>
<td>Captive electricity supply</td>
<td>257</td>
<td>353</td>
<td>79</td>
</tr>
</tbody>
</table>

Note: Assumptions remain the same as in Exhibit 3 unless otherwise stated.

Source: ETC analysis
A WAY FORWARD

Although there is presently no investment case for breakthrough steel in the UK, relatively minor adjustments to the prevailing conditions could change this.

In this section, we set out two perspectives that are differentiated by the extent to which the UK government is willing to directly incentivise breakthrough steel through subsidies on upfront capital expenditure.

3.1 Two Perspectives to Progress to FIDs

To understand the combined effect of levers needed for an investable case for breakthrough steel in the UK, two scenarios set out plausible blueprints for revitalising and decarbonising the country’s steel industry (Exhibit 7, next page).

- **Scenario 1 — Decarbonising steel through imported HBI:** a combination of targeted industry and policy intervention is applied to create a positive business case for the separate iron and steelmaking archetype. The scenario focuses on this archetype because it can reach a positive NPV without direct government subsidies, allowing industry to pursue breakthrough investments even if government support is more limited.

- **Scenario 2 — Revitalising integrated steel production:** a combination of targeted industry and policy interventions is applied, with greater direct policy support in the form of subsidies to establish a positive business case for the brownfield conversion archetype. The scenario focuses on this archetype because it is assumed that the government would only consider more direct forms of support for breakthrough investments if they had the potential to preserve existing sites and the jobs they support.

To achieve positive business cases for the archetypes in question, a combination of levers were applied.
Based on the price of UKAs as reported by ICE Futures Europe.

The choice and size of the levers aimed to strike a balance between three criteria: (1) efficiency (pulling as few levers as possible), (2) effect (selecting levers that had the greatest impact), and (3) feasibility (selecting levers and applying them as far as was deemed plausible by forum experts and value chain stakeholders).

### 3.1.1 Scenario 1 — Decarbonising steel through imported HBI

Scenario 1 envisages a more limited appetite on the part of government to bear the costs of decarbonising UK steelmaking. Government stops short of directly intervening in the costs of building breakthrough steel mills, focusing only on measures to create an enabling environment for their development and operation. In the absence of such support, alternative levers are pursued by the wider value chain to close the gap.

A key lever applied in Scenario 1 is a progressive carbon price regime that affects steel imports as well as domestic production. Over 2022, the prices of carbon allowances in the UK ETS fluctuated between £66 and £97/t CO$_2$. Scenario 1 would require carbon pricing to steadily increase, reaching £80/t CO$_2$ by 2030 and £95/t CO$_2$ by 2050. Crucially, the lever includes some form of UK CBAM to level the playing field for breakthrough steel relative to conventional production at home and abroad. Alignment with the EU ETS would also help minimise repercussions to existing UK steel exports to Europe from the planned EU CBAM.

The lever of carbon pricing was applied relatively conservatively as forum experts judged this to offer a plausible carbon price trajectory. More ambitious trajectories (rising to as much as £100/t CO$_2$ by 2030 and £235/t CO$_2$ by 2050) could be enough to achieve a positive NPV for breakthrough steel on their own (Exhibit 6, page 16). The crucial point would be to not increase carbon prices too quickly (and place an undue burden on incumbent steelmakers), but rather to establish a progressive trajectory where prices are applied effectively to all steel sold in the UK, including imports.

The second lever applied in Scenario 1 is to increase the proportion of scrap in the ferrous input to production (from 40% to 60%). This lever was applied given the availability of scrap in the UK, which is underleveraged domestically and exported in large volumes (around 8 Mtpa). Scrap is currently underutilised...
in the UK because domestic steelmakers cannot simultaneously afford the high prices of the international scrap market as well as the high price of electricity required to process it. The high price of the material (projected at £280/t) is influenced by historical demand from scrap-based steelmakers in geographies that enjoy comparatively lower industrial electricity prices (such as Turkey and India) who can afford to pay more for scrap.

Under the scrap and electricity price assumptions in Scenario 1, increasing scrap intake offers a way for the industry to reduce production costs for breakthrough steelmaking at the outset. However, there could be a role for government to play in maximising the impact of this lever, potentially through regulatory action to retain scrap for use within the UK or to reduce the cost of electricity associated with processing it. The lever also presents a trade-off: Increasing scrap intake lowers production costs but adds impurities that can prevent the resulting crude steel from being marketed toward higher-value applications. Upgrading of scrap-based crude steel can increase its quality, but this imposes an additional set of costs.

Alongside higher scrap intake, premium offtake is needed in this scenario to tip the scales for breakthrough steel. The scenario sees a proposed breakthrough project being able to sell half of its production at a premium peaking at +£30/t (approximately +6% above market prices at the time). The competitive nature of wholesale steel markets might make any price premium seem ambitious. However, with HRC experiencing annual price volatility of around 20% on average in the UK over the past two decades (versus its 20-year average), the premium applied in the scenario is well within the limits of price swings typically experienced in these markets. Moreover, the price premium peaks early, reflecting the initial value of scarce volumes of near-zero-emissions steel, but declines over time under an assumption that production with a comparable CO₂ footprint becomes more widespread.

Premium offtake is applied as a lever on account of a growing appetite among steel buyers to pay a premium for near-zero-emissions steel. Signals of this appetite were raised by forum experts, who highlighted mounting pressure on steel buyers to decarbonise their supply chains. The premium offtake in this scenario could materialise in the form of voluntary private sector demand but could equally be driven by green public procurement requirements on the part of government, or some combination of both.
3.1.2 Scenario 2 – Revitalising integrated steel production

Scenario 2 envisages that government ascribes greater strategic value to the preservation and decarbonisation of ironmaking in the UK and is more willing to bear the costs of doing so. This scenario applies the same levers as Scenario 1 (including assumptions around carbon pricing) but also adds further direct government incentives.

Greater government support in Scenario 2 manifests as a subsidy equal to 30% of the capital expenditure of a new DRI unit. This lever was applied because of the one-off nature of the support, which forum experts deemed more feasible than subsidising operational expenditures (such as electricity or green hydrogen) in a way that might require ongoing support over a long period of time. Moreover, there are already real-world examples of governments committing large dedicated amounts of funding to breakthrough steel projects in this way, such as the €1 billion of German state aid approved by the European Commission for the Salzgitter SALCOS project.

3.1.3 Scenario sensitivity and comparison

The levers applied in Scenarios 1 and 2 should not be presumed to guarantee a positive business case for breakthrough steel. The economics of steelmaking are sensitive to a variety of operational and market conditions, changes to any one of which could markedly affect the business case for a breakthrough steel project (Exhibit 9, next page).

In both scenarios, shifts in operating parameters (such as utilisation rate and production capacity) and market conditions (such as scrap and HRC prices) can make or break the business case.

The sensitivity of the scenarios to commodity prices highlights the risks and benefits of the scenarios relative to one another. Scenario 1 crucially relies on imports of green HBI, which, even if initially available, could become constrained if other regions develop high demand for the product in a bid to decarbonise their steel industries. This development may lead to price swings much higher than we have assumed based on historical data. This risk could be mitigated by UK steelmakers setting up their own green HBI production abroad, while Scenario 2 circumvents the risk by retrofitting existing mills with DRI production and preserving low-carbon ironmaking in the UK. Another risk of a constrained DRI/HBI market is that steelmakers may switch to merchant pig iron to meet their need for ore-based metallics, potentially risking new and complex forms of carbon leakage.

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xviii Pig iron is the product of reducing iron ore in blast furnaces.
## Sensitivity of breakthrough steel archetype NPV to operational and commercial factors

### 1. DECARBONISING STEEL THROUGH IMPORTED HBI

**Impact of less favourable and more favourable conditions on scenario net present value, million £**

<table>
<thead>
<tr>
<th>Factor</th>
<th>Less Favourable</th>
<th>More Favourable</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRC prices -1 standard deviation (£430/t)</td>
<td>-712</td>
<td>650</td>
</tr>
<tr>
<td>Scrap prices +1 standard deviation (£345/t)</td>
<td>-392</td>
<td>383</td>
</tr>
<tr>
<td>Scrap prices -1 standard deviation (£216/t)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11% equity IRR</td>
<td>-201</td>
<td>348</td>
</tr>
<tr>
<td>5% equity IRR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HBI prices +1 standard deviation (£328/t)</td>
<td>-244</td>
<td>247</td>
</tr>
<tr>
<td>HBI prices -1 standard deviation (£245/t)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70% utilisation rate</td>
<td>-190</td>
<td>164</td>
</tr>
<tr>
<td>FID date postponed to 2029</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Mtpa capacity</td>
<td>-86</td>
<td>106</td>
</tr>
<tr>
<td>3 Mtpa capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debt-to-equity ratio of 2</td>
<td>-33</td>
<td>49</td>
</tr>
<tr>
<td>Debt-to-equity ratio at 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12% average interest rate</td>
<td>-89</td>
<td>53</td>
</tr>
<tr>
<td>5% average interest rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No grace period for debt repayment</td>
<td>-8</td>
<td>7</td>
</tr>
<tr>
<td>2-year grace period for debt repayment</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** All other assumptions remain the same as in the scenarios unless stated otherwise.

**Source:** ETC analysis
Continued: Sensitivity of breakthrough steel archetype NPV to operational and commercial factors

Brownfield conversion

2. REVITALISING INTEGRATED STEEL PRODUCTION

Impact of less favourable and more favourable conditions on scenario net present value, million £

<table>
<thead>
<tr>
<th>Condition</th>
<th>HRC prices -1 standard deviation (£430/t)</th>
<th>-668</th>
<th>HRC prices +1 standard deviation (£566/t)</th>
<th>+607</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scrap prices +1 standard deviation (£345/t)</td>
<td>-369</td>
<td>-369</td>
<td>Scrap prices -1 standard deviation (£216/t)</td>
<td>-345</td>
</tr>
<tr>
<td>11% equity IRR</td>
<td>-236</td>
<td>-236</td>
<td>5% equity IRR</td>
<td>405</td>
</tr>
<tr>
<td>1 Mtpa capacity</td>
<td>-195</td>
<td>-195</td>
<td>3 Mtpa capacity</td>
<td>260</td>
</tr>
<tr>
<td>70% utilisation rate</td>
<td>-247</td>
<td>-247</td>
<td>FID Date postponed to 2029</td>
<td>151</td>
</tr>
<tr>
<td>Debt-to-equity ratio at 2</td>
<td>-36</td>
<td>-36</td>
<td>Debt-to-equity ratio at 1</td>
<td>27</td>
</tr>
<tr>
<td>12% average interest rate</td>
<td>-9</td>
<td>-9</td>
<td>Straight line depreciation</td>
<td>33</td>
</tr>
<tr>
<td>5% increase in projected natural gas prices</td>
<td>-9</td>
<td>-9</td>
<td>2% average interest rate</td>
<td>51</td>
</tr>
<tr>
<td>No grace period for debt repayment</td>
<td>-9</td>
<td>-9</td>
<td>2-year grace period for debt repayment</td>
<td>12</td>
</tr>
<tr>
<td>5% increase in projected hydrogen prices</td>
<td>-22</td>
<td>-22</td>
<td>5% decrease in projected hydrogen prices</td>
<td>9</td>
</tr>
<tr>
<td>10-year debt repayment schedule</td>
<td>-20</td>
<td>-20</td>
<td>5% decrease in projected hydrogen prices</td>
<td>9</td>
</tr>
</tbody>
</table>

Note: All other assumptions remain the same as in the scenarios unless stated otherwise.
Source: ETC analysis
3.2 Additional Considerations for Achieving FID Status

Even if levers are applied to close the financial gap for breakthrough steelmaking, a positive business case does not guarantee a bankable investment case. To establish the latter and create the foundations for an FID, additional considerations must be taken into account, particularly around technology and project-specific risks.

Given the relative novelty of the breakthrough steelmaking technologies considered in this report, a project proposal in the UK centred on such technologies would likely be treated as a first-of-a-kind (FoK) investment. Given higher levels of uncertainty commonly associated with new technologies, financiers normally expect additional guarantees to mitigate technology risks before making FIDs on FoK investments, or else apply higher costs for their capital to balance those risks.

Lastly, an FID will be contingent on project-specific conditions that cannot be captured in an archetype-based assessment of an investment case. Factors such as the physical conditions of a target site or the financial health of its expected operator may present risks that can only be fully understood when project-specific assessments (such as feasibility studies) are carried out.
Scenarios 1 and 2 demonstrate that unlocking an FID on breakthrough steel in the UK is within reach and can be achieved by different combinations of measures applied to different archetypes. However, the levers and additional considerations indicate there are prerequisites that would likely be essential under any scenario:

1. A progressive carbon price regime that affects steel imports as well as domestic production.

2. Availability of affordable scrap input and/or lower power prices for industrial customers to be able to process the scrap input without excessive cost.

3. Demand for near-zero-emissions steel and a willingness to pay a commensurate premium. This demand could come from the private or public sectors or a combination of both.

4. Guarantees to manage the technology risk associated with a FoaK project, which the government is likely best placed to offer.

The impact of effective carbon pricing, applied to both domestic steel production and imports from abroad, on archetype NPV in all scenarios highlights its importance as a foundation for the breakthrough steel investment case. Failing to properly lay this foundation could dampen even sizable efforts to enable breakthrough steelmaking in the UK. Even now, the government is considering funding to support the country’s existing integrated steelmaking sites to decarbonise their production. Transitioning to breakthrough technology would be a good use of this funding, but not if the resulting breakthrough sites remain systematically uncompetitive with steel imports that face lower or zero carbon costs. The necessary carbon price regime (including a UK CBAM) could be implemented by the government through its existing carbon price regulation in the form of the UK ETS.

Although large volumes of scrap steel are already available for domestic steelmakers, regulatory action on the part of government could make its usage more affordable in the context of breakthrough investments. While explicit trade controls to preserve scrap for use in the UK could be
problematic (potentially resulting in the loss of revenues from scrap exports), measures to reduce electricity costs for steelmakers would make scrap intake more economical. One option that should be explored here would be lowering or waiving network charges for industrial electricity consumers, not unlike the arrangements already in place in several European countries.

The right demand signals could be achieved through an alliance of UK steel buyers, not unlike the First Movers Coalition or SteelZero efforts globally, but much more tailored to the specificities of UK steel-consuming sectors and underpinned by firm volume-based commitments. Alongside private sector demand, the power of green public procurement should not be underestimated. The UK government is expected to purchase over 8.4 Mt of steel over the coming decade." A commitment from government to ensure even a portion of its steel procurement is met with near-zero-emissions steel, accepting a small initial price premium to meet this commitment, would go a long way toward underpinning the business case for a breakthrough steel project in the UK. Changes to UK content rules, such as requirements that bids for public tenders include greater proportions of domestically produced steel (for example, on critical infrastructure projects) could add further support in this regard.

The potential role of government as buyer, standard-setter, and strategic investor highlights how breakthrough steel is unlikely to become investable in the UK without clear government support. Given that the UK has not yet piloted any new ‘green’ steelmaking technologies at commercial scale, nor set any specific policy framework," progressing breakthrough steel would require a clear shift in the government’s approach to the steel industry. The need for this shift was made particularly apparent by the government’s recent decision to approve a new coal mine in Cumbria; the first new coal mine in the UK for 30 years. Although the government has stated that coal from the mine will primarily be destined for export, its decision to approve coal production for steelmaking somewhat undermines its position on progressing steel decarbonisation at home. The Cumbrian coal mine highlights the extent of the change in government direction that is needed, particularly if it is judged that there is strategic value in preserving low-emissions ironmaking in the UK.

The strategic shift implied by Scenario 2 would require direct funding support from government at a scale beyond what has been proposed to date. Reviving and significantly extending plans for the £250 million Clean Steel Fund (that was announced in 2019 but has since seen uncertainty over its launch date) would be a step in the right direction."

Crucially, this support need not be indefinite. Although support with operational expenditures, such as hydrogen subsidies, would also have a positive impact, the one-off nature of the capital expenditure subsidies applied in Scenario 2 would give breakthrough integrated steelmaking the push it needs to attract investment and succeed without resorting to ongoing government support.

With relining decisions for domestic blast furnaces fast approaching, the absence of a clear decision on the future of UK steel from policymakers will be a decision in its own right, locking the UK into one of either carbon-intensive steelmaking or deeper import dependency. This time frame offers a narrow but clear window of opportunity. Action must be taken in the next two years if there is to be a revitalisation of the UK steel industry through breakthrough technology.

Should the pathway of breakthrough steel be chosen, an immediate priority would be the formation of a consortium of private sector stakeholders of the steel value chain (spanning energy suppliers, iron ore miners, steelmaking equipment manufacturers, steelmakers, buyers, and finance). Coalescing around a specific breakthrough project proposal, this consortium would be well placed to set out a robust case to government and swiftly act upon policy decisions. The power of novel industry consortia to advance breakthrough steel has already been evidenced elsewhere in Europe, such as the launch of GravitHy and its proposed green iron project in the south of France. A similar consortium in the UK could lay the best possible foundations to launch breakthrough steel in the UK and revitalise a vital and historic industry.

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xix Steel Procurement Pipeline 2022, Department for Business, Energy & Industrial Strategy, July 2022.
xx Green Steel, Parliamentary Office of Science and Technology, May 2022.
xxi Summary of Responses to the Clean Steel Fund Call for Evidence, Department for Business, Energy & Industrial Strategy, December 2020.
The Energy Transitions Commission is a global coalition of leaders from across the energy landscape committed to achieving net-zero emissions by mid-century.