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Achieving carbon-neutral iron and steelmaking in Europe through the deployment of bioenergy with carbon capture and storage

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Abstract

The 30 integrated steel plants operating in the European Union (EU) are among the largest single-point CO₂ emitters in the region. The deployment of bioenergy with carbon capture and storage (bio-CCS) could significantly reduce their fossil-based CO₂ emissions. In detail, the results demonstrate that CO₂ emission reduction targets of up to 20% can be met entirely by biomass deployment. A slow CCS technology introduction on top of biomass deployment is expected as the requirement for emission reduction exceeds 20%. Bio-CCS could then be a key technology, particularly in terms of meeting targets above 50%, of CO₂ avoidance cost ranging between €60 and €100 tCO₂⁻¹ at full-scale deployment. The future of bio-CCS and its utilisation on a larger scale would therefore only be viable if such CO₂ avoidance cost were to become economically appealing. Small and medium plants in particular, would economically benefit from sharing CO₂ pipeline networks. CO₂ transport, however, makes a relatively small contribution to the total CO₂ avoidance cost. In the future, the role of bio-CCS in the European iron and steelmaking industry will also be influenced by non-economic conditions, such as regulations, public acceptance, realistic CO₂ storage capacity, and the progress of other mitigation technologies.

Keywords:
BECCS; bio-CCS; blast furnace; industry; charcoal; CCS
Highlights:

- Bio-CCS can help iron and steel making become close to carbon neutral.
- Average bio-CCS avoidance cost in the EU is about €80 t\text{CO}_2^{-1}.
- Netherlands, France, and Belgium have the lowest bio-CCS deployment cost.

1 Introduction

The European iron and steel industry annually generates over 200 million tons of carbon dioxide (Mt\text{CO}_2) (Borkent and Beer, 2016), which amounts to 5% of all CO\text{2} emissions produced across EU-28 countries in 2016 (Eurostat, 2016). The majority of these emissions come from the 30 integrated steel plants that produce 60% of the European steel output (World Steel Association, 2017). Their high emission intensity is due to the nature of the iron and steel production process from iron ore, which in comparison to scrap recycling, is two and half times more emission intensive (Beer et al., 2000). As the steel scrap recycling rate is not sufficient to meet the increasing demand for steel, ore based steel production via a blast furnace-basic oxygen furnace (BF-BOF) route is expected to remain dominant until at least 2050 (Pauliuk et al., 2013). Therefore, to achieve the EU emission reduction targets for 2020, 2030 and 2050 (European Commission, 2017), the 30 integrated plants will have to implement breakthrough technologies for CO\text{2} emission abatement (European Commission, 2013). A key technology that can contribute significantly to deep emission cuts is carbon capture and storage (CCS) (European Commission, 2011a, 2011b; ZEP, 2013). A hybrid approach that combines CCS with biomass (bio-CCS) could provide even further emission reductions in this industry (Arasto et al., 2014). The average 2017 price of European emission allowances of €5.80 t\text{CO}_2^{-1} (Business Insider, 2018) and an absence of bio-CCS specific incentives, make its application in Europe unrealistic for the moment (EUROFER, 2013).

However, the likely overshoot of the remaining CO\text{2} budget for limiting global warming to below 2°C (UNEP, 2017), in combination with the hitherto slow transition to low-carbon iron and steel making technologies, is increasing the need for the deployment of significant CO\text{2} emission reduction measures like bio-CCS in Europe in the near future (Mintenig et al., 2017; Scott and Geden, 2018).

Broadly speaking, the key role of negative emission technologies is to generate negative emissions that would compensate for CO\text{2} emissions from sectors that may have a hard time reaching carbon-neutrality (such as agriculture, aviation or industry) (Erbach, 2015). Specifically, bio-CCS offers a way to generate energy that is carbon neutral/negative, which makes it suitable for co-application during energy conversion or with energy intensive...
industrial processes. Scenarios for the decarbonisation of the iron and steel industry generally involve CCS, either on its own (Pardo and Moya, 2013; Solano Rodriguez et al., 2017), or in combination with a top gas recycling blast furnace process (EUROFER, 2013; Remus et al., 2013). Due to the technical role that fossil fuels play in the iron ore reduction process, only a limited biomass substitution is feasible (Mousa et al., 2016; Suopajärvi et al., 2017). Therefore, additional measures such as bio-CCS deployment would be needed to achieve high levels of CO₂ reduction across an integrated steel plant. The introduction of bioenergy with CCS could theoretically achieve carbon-neutral steelmaking (considering that bioenergy can substitute over 40% of fossil-based CO₂ emissions (Mandova et al., 2018) and that CCS can capture over 60% of the CO₂ emissions that occur on-site (IEAGHG, 2013)) without a significant retrofit of a steel plant. However, this carbon-neutral iron and steelmaking opportunity is currently being impeded by the challenges raised by any deployment of bio-CCS.

Deployment of bio-CCS has so far been stagnant, with only a few small demonstration-scale bio-CCS projects currently being operational (e.g., the Illinois Industrial CCS Project) (Global CCS Institute, 2018). Any bio-CCS application within fully fossil fuel-based processes would necessitate simultaneously overcoming barriers to both bioenergy and CCS implementation. Issues related to the actual implementation and cost of CO₂ capture, transport and storage, uncertainties in the long term response of the environment to CO₂ storage, and public acceptance or ability to prolong reliance on fossil fuels, are the main arguments limiting CCS progress (Fuss et al., 2014). As of 2018, there are only 30 Mt CO₂ stored annually worldwide (Global CCS Institute, 2018). CCS deployment will therefore have a hard time reaching the annual CO₂ storage volumes required by, for instance, the International Energy Agency (IEA) 2°C scenario of 400 Mt CO₂ by 2025 (IEA, 2014). Insufficient policy support to create a business case for CCS, for example, in the EU Emission Trading System (ETS) (Purvis and Vaghi, 2015), makes the required CCS expansion unrealistic over the next decade. On the same note, sustainable biomass supply constraints, concerns associated with competition between bioenergy and food production, the complexity of emission accounting, as well as direct and indirect land use change, are major arguments against increased bioenergy use (Sanchez and Kammen, 2016).

There is currently no commercialised application of bio-CCS in the iron and steel industry, even though bioenergy and CCS independently, are commercialised (e.g., charcoal utilisation in Brazilian mini blast furnaces (Machado et al., 2010) and a CCS facility in Abu Dhabi with an
annual capture capacity of 0.8 Mt\(\text{CO}_2\) (Global CCS Institute, 2018; IEA, 2014)). The suitability of bio-CCS is highly dependent on geographic location, which diversifies opportunities for large-scale bio-CCS application across steel plants. Factors such as industrial plant structure, the availability of \(\text{CO}_2\) storage and transport options, sufficient sustainable biomass resources, supportive regulatory frameworks, etc. (Gough and Upham, 2011), differ for individual plants across different countries and regions. There is currently no comparison of bio-CCS opportunities for individual integrated steel plants, or evaluations of bio-CCS as a strategy for carbon-neutral iron and steelmaking available for the iron and steel industry in Europe. A few studies previously focused on either bioenergy or CCS for iron and steel production in Europe, but to our knowledge, no other studies have considered combining the two technologies. Specifically, both Mandova et al. (2018) and Suopajärvi and Fabritius (2013) conclude that biomass deployment in European iron and steelmaking is limited by economic feasibility rather than biomass availability. The CCS studies by Birat (2010) and Remus et al. (2013) on the other hand, point out a lack of sufficient experience with this technology. All of these studies, however, show that neither bioenergy nor CCS would achieve a 100% emission reduction in the iron and steel sector on their own. Therefore, research on combining both technologies as bio-CCS is important in order to understand their compatibility, particularly if iron and steel industry aims to achieve carbon neutrality. Such research is also significant to understand the role of other low carbon steelmaking processes that are currently under development, including the use of blast furnaces with top gas recycling (van der Stel et al., 2013), the HIsarna process (Meijer et al., 2011) or hydrogen based steel making (HYBRIT, 2017; Ranzani da Costa et al., 2013).

The objective of this work is to evaluate bio-CCS as a strategy for achieving carbon-neutrality across European iron and steel plants that produce steel via the BF-BOF route. Using the techno-economic BeWhere-EU model, the work (1) identifies the importance of bio-CCS within the technology mix when meeting different emission reduction targets, (2) estimates the \(\text{CO}_2\) avoidance cost of the bio-CCS deployment, and (3) discusses the potential reduction in \(\text{CO}_2\) transport costs by large scale integrated \(\text{CO}_2\) pipeline networks. This study bridges the gap in the literature on bio-CCS opportunities in the iron and steel industry and increases the general knowledge on bio-CCS deployment costs in Europe. The outcomes also provide an opportunity to identify potential \(\text{CO}_2\) clusters across integrated steel plants, as well as knowledge about possibly integrated \(\text{CO}_2\) transport networks.
2 Methodology

2.1 Modelling approach

Studying the potential of bio-CCS within a large system requires a modelling approach that accounts for the biomass supply chain, the considered industry, and the CCS network. The approach also has to be able to study the interaction between the three systems across the studied time frame, and take into account the spatial distribution of elements as well as the technical limitations that occur when they are applied within the same system. In our previous work using the BeWhere-EU model (IIASA, 2015), we already linked biomass and iron and steel plants in this way (Mandova et al., 2018). This work extends the BeWhere-EU iron & steel model by adding a CCS framework for iron and steel, including CCS linkage to biomass, which provides an opportunity to simultaneously study both the CCS and bio-CCS systems. The section below gives a brief overview of the model, with further information provided in the supplementary material.

The BeWhere-EU iron and steel model is written in the General Algebraic Modelling System (GAMS), using Mixed Integer Linear Programming (MILP) and CPLEX as solver. The concept of the model is to split the studied geographic region (EU-28) into equally sized grid-cells, each covering an area of 40 km × 40 km. Each grid-cell then contains area-specific information that is important for modelling the system, including:

- types, amounts and costs of available feedstock;
- existing biomass demand;
- distance, mode of transport and biomass transport costs between different grid-cells;
- annual CO₂ emissions and energy demand of integrated steel plants;
- CO₂ storage potential, as well as CO₂ capture, transport and storage costs.

The cost of biomass upgrading, the types of fossil fuels used in an integrated steel plant, and different CO₂ transport network possibilities are also included in the model. Figure 1 illustrates all aspects considered in this work. Based on this information, the model minimises the total cost of the system on an annual basis. The total system cost includes the cost of the biomass supply chain, fuel used in iron and steel plants, as well as all expenditure related to the deployment of CCS. The opportunities for bio-CCS implementations across different plants are then studied by introducing a range of CO₂ emission reduction targets as one of the constraints.
As shown in Figure 2, the complexity of the modelled system requires the inclusion of a variety of input data, constraints and internal data calculations. Specifically, the model is composed of three modules, where the core module BeWhere-EU iron & steel is using the outputs of the biomass module (labelled BeWhere-EU) and the CCS module (labelled CO₂ TranStorage). In particular, the biomass module is used to subtract the biomass requirement of the existing industries from the total biomass potential. The CCS module has been developed to obtain different CCS infrastructure configurations connecting the plants to potential CO₂ storage sites using a minimum spanning tree algorithm (Hillier, 2012). The core – iron and steel – module connects the two modules and provides outputs specific to the iron and steel industry study. A mathematical description of each module can be found in the supplementary material. Table 1 presents a summary of input data values specifically for costs and the following sections give further details on the calculations performed.
2.2 Biomass supply chain

The biomass supply chain considers feedstock supply, transport and upgrading. The total theoretical biomass potential within the EU in 2020 is estimated to be 8.5 EJ year\(^{-1}\). This potential includes stumps, stemwood and logging residues of coniferous and non-coniferous trees, with costs ranging from €0.20 up to €8.30 GJ\(^{-1}\) (with price depending on the type of wood and country of origin) (Dees et al., 2017). To incorporate biomass sustainability aspects in the modelling, only 70% of the theoretical potential is considered. The model allows inter-European biomass trade, as well as biomass imports from non-EU countries to specific harbour locations. The imported biomass from non-EU countries is assigned a cost 20% higher than the average biomass cost in the country where a specific harbour is located, in order to account for additional expenditure due to import taxes and long-distance transport. Biomass harvested outside the EU is generally imported already pre-processed, for example, in the form of pellets. However, as the current work assumes that biomass upgrading to the final product is done on-site of the iron and steel plant, the modelling approach required raw biomass import from outside of the EU. The cost of biomass imports from outside the EU ranges from €3.56 to €6.01 GJ\(^{-1}\) (exact values are available in the supplementary material).

Transport of biomass from supply points to demand points is considered by truck, train and ship, with the specific cost of each biomass type approximated on energy basis. Form of transport and the corresponding distances are obtained from spatial data using the network analysis tool in the ArcGIS software. The studied biomass demand includes the pulp and
paper industry (total of 1.4 EJ year\(^{-1}\)) (CEPI, 2017), sawmills (1.6 EJ year\(^{-1}\)) (FAO, 2016) and heat and power plants (1.0 EJ year\(^{-1}\)) (Platts, 2017). In total, 2.0 EJ year\(^{-1}\) of available biomass potentially suitable for iron and steel production is identified from the biomass module \((BeWhere-EU)\) after meeting the existing demand. The distribution of the available biomass in relation to the 30 integrated steel plants is shown in Figure 3.

Table 1: Summary of cost input values considered for this study. Further details are given in the supplementary material.

<table>
<thead>
<tr>
<th>Input value</th>
<th>Citation</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biomass feedstock</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Domestic coniferous</td>
<td>€0.0 – €6.9 GJ(^{-1})</td>
<td>(Dees et al., 2017)</td>
</tr>
<tr>
<td>trees</td>
<td></td>
<td>Spatially explicit prices</td>
</tr>
<tr>
<td>Domestic non-coniferous</td>
<td>€0.1 – €8.3 GJ(^{-1})</td>
<td>(Dees et al., 2017)</td>
</tr>
<tr>
<td>trees</td>
<td></td>
<td>Spatially explicit prices</td>
</tr>
<tr>
<td>Non-EU feedstock</td>
<td>€3.6 – €6.0 GJ(^{-1})</td>
<td>Value 20% higher than average biomass cost in the country of the importing harbour.</td>
</tr>
<tr>
<td><strong>Biomass transport</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lorry</td>
<td>~€0.00255 GJ(^{-1}) (\text{km}^2)</td>
<td>Average values dependent on the distance travelled, as defined in a work by Börjesson and Gustavsson (1996), and fuel cost in the country. Further details are provided in the supplementary material.</td>
</tr>
<tr>
<td>Train</td>
<td>~€0.00299 GJ(^{-1}) (\text{km}^2)</td>
<td></td>
</tr>
<tr>
<td>Freight</td>
<td>~€0.00210 GJ(^{-1}) (\text{km}^2)</td>
<td></td>
</tr>
<tr>
<td><strong>Biomass upgrading</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pelletisation</td>
<td>€1.03 – €2.98 GJ(^{-1})</td>
<td>(Uslu et al., 2008)</td>
</tr>
<tr>
<td>Torrefaction</td>
<td>€1.28 – €3.72 GJ(^{-1})</td>
<td>(Uslu et al., 2008)</td>
</tr>
<tr>
<td>Slow pyrolysis</td>
<td>€1.15 – €3.34 GJ(^{-1})</td>
<td>(Norgate et al., 2012)</td>
</tr>
<tr>
<td><strong>Fossil fuel cost</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coking coal</td>
<td>€3.98 GJ(^{-1})</td>
<td>(IEAGHG, 2013)</td>
</tr>
<tr>
<td>Coke</td>
<td>€5.35 GJ(^{-1})</td>
<td>(IEAGHG, 2013)</td>
</tr>
<tr>
<td>PCI</td>
<td>€3.17 GJ(^{-1})</td>
<td>(IEAGHG, 2013)</td>
</tr>
<tr>
<td>Coke breeze</td>
<td>€5.35 GJ(^{-1})</td>
<td>(IEAGHG, 2013)</td>
</tr>
<tr>
<td><strong>CO(_2) capture cost</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CASE 1:</td>
<td>€54.4 – €93.4 t(\text{CO}_2)^{-1}</td>
<td>(IEAGHG, 2013)</td>
</tr>
<tr>
<td>CASE 2:</td>
<td>€53.1 – €96.5 t(\text{CO}_2)^{-1}</td>
<td>(IEAGHG, 2013)</td>
</tr>
<tr>
<td><strong>CO(_2) transport cost:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individual network</td>
<td>€0.523 – €36.7 t(\text{CO}_2)^{-1}</td>
<td>(IEAGHG, 2005)</td>
</tr>
<tr>
<td>Collaborative network</td>
<td>€0.191 – €63.3 t(\text{CO}_2)^{-1}</td>
<td>(IEAGHG, 2005)</td>
</tr>
<tr>
<td><strong>CO(_2) storage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saline aquifers</td>
<td>€15.8 t(\text{CO}_2)^{-1}</td>
<td>(ZEP, 2011)</td>
</tr>
<tr>
<td>Depleted oil and gas fields</td>
<td>€10.8 t(\text{CO}_2)^{-1}</td>
<td>(ZEP, 2011)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2017 values obtained using a 2010-2017 inflation rate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Country specific values obtained based on the national 2017 non-household electricity prices (Eurostat, 2017). Further details on calculations performed are given in the supplementary material.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2017 values obtained using a 2005-2017 inflation factor. Further details are provided in the supplementary material.</td>
</tr>
</tbody>
</table>
|                        |                      | 2017 values obtained using a 2010-2017 inflation rate.
Figure 3: Location-specific biomass availability (locally sourced) after the demand from existing bio-based industries has been met. Seven trade points for biomass supply from outside of the EU-28 countries were considered.

Upgrading of any biomass to bio-products: wood pellets, torrefied fuel and charcoal, is assumed to take place on-site at iron and steel plants, at production costs of €2.15 GJ\(^{-1}\) for wood pellets (Uslu et al., 2008), €2.68 GJ\(^{-1}\) for torrefied fuel (Uslu et al., 2008) and €2.41 GJ\(^{-1}\) for charcoal (Norgate et al., 2012). The production costs (both converted and original values as presented in the supplementary material) have been scaled up or down using purchasing power parity (European Commission, 2016). CO\(_2\) emissions related to biomass harvesting, upgrading and transport are not included, as the study considers only direct emissions based on steel production.

### 2.3 Technologies for CO\(_2\) emission reduction in integrated steel plants

In total, 30 integrated steel plants – the full number of currently operating plants using BF-BOF across EU-28 countries – are considered. In order to maintain transparency under limited data availability and confidentiality, this work assumes that each plant has the same technology and structure as a typical West European plant, as described in the IEA Greenhouse Gas (GHG) report (IEAGHG, 2013). The energy demand of each plant is estimated from the plants’ annual hot rolled coil (HRC) production. This is obtained from each plant’s data on hot metal production in 2016 (VDEh data exchange, 2017), which is then
further calibrated so that country specific crude steel production corresponds to data published by the World Steel Association for the same year (World Steel Association, 2017). In addition, it is assumed that 1 t of hot metal produces 1.113 t of crude steel and 1.027 of hot rolled coil, as presented in the IEAGHG report (IEAGHG, 2013).

Substitution of fossil fuels by biomass is considered on an energy basis. Figure 4 demonstrates the bioenergy integration possibilities in a typical integrated steel plant for different coal-based fuels. It is important to note, that due to differences between fossil fuels and bio-products in terms of mechanical strength, reactivity, chemical composition, heating value, etc., only partial substitution opportunities are provided (Fick et al., 2014). Table 7 in the supplementary material provides further details on the maximum substitution possibilities of each coal-based fuel by the specific bio-product considered in this work. In the BeWhere-EU iron & steel module then, bioenergy is first integrated into the iron and steel plants based on the supply cost in comparison to that of conventional fossil fuels. Generally, the bio-products are not economically competitive with fossil fuel prices (ranging from €3.52 to €5.94 GJ$^{-1}$ (IEAGHG, 2013)) and so, no fossil fuel substitution is experienced in the model. Therefore, the bio-products are also introduced based on the amount of emissions they could potentially offset, in order to meet the imposed emission reduction targets, while keeping a record of the additional costs incurred by each individual integrated steel plant. These aspects are at the core of the BeWhere-EU iron & steel module and follow the model development process presented in our previous work (Mandova et al., 2018). The integration of CCS in iron and steel plants is considered in terms of the deployment of post-combustion capture, which can eliminate emissions from existing plants without
significant retrofit. The shorter shut-down time and lower capital investment in comparison to other CO\textsubscript{2} capturing technologies (e.g., pre-combustion capture, oxy-fuel combustion capture or capture from industrial process streams (IPCC, 2005)) makes it a more likely near-term capture option. This work uses the specifications of the CO\textsubscript{2} post-combustion capture technology that incorporates standard monoethanolamine (MEA) solvent for iron and steel plants, as described in the IEAGHG report (IEAGHG, 2013). As per the report, two cases of CO\textsubscript{2} capture possibilities are considered:

- Case 1: CO\textsubscript{2} is captured only from flue gases from the hot stoves and steam generation plant. The net emission intensity of the final steel product (set to 2.09 t\textsubscript{CO\textsubscript{2}} t\textsubscript{HRC}\textsuperscript{-1}) can be reduced by a maximum of 50% (to 1.04 t\textsubscript{CO\textsubscript{2}} t\textsubscript{HRC}\textsuperscript{-1}) (IEAGHG, 2013).

- Case 2: On top of capturing all CO\textsubscript{2} from the units listed in Case 1, additional CO\textsubscript{2} is captured from flue gases coming from the coke ovens and lime kilns. The maximum CO\textsubscript{2} avoidance potential would increase to 60% (resulting in an emission intensity of 0.828 t\textsubscript{CO\textsubscript{2}} t\textsubscript{HRC}\textsuperscript{-1}) (IEAGHG, 2013).

Because of multiple CO\textsubscript{2} sources across the plant, CO\textsubscript{2} capture across an integrated steel plant is more challenging than, for example, from a power plant. Therefore, despite assuming a 90% capture rate for all of the CO\textsubscript{2} absorbers, the other – uncaptured – sources of CO\textsubscript{2} emissions across the integrated steel plant and the increased CO\textsubscript{2} emissions attributed to the extra energy demand from the CO\textsubscript{2} capture installation, results in a net emission reduction of maximum 60%. The estimated CO\textsubscript{2} capture cost for each plant in 2017 includes the expenditure related to retrofitting the plant and extra energy use. The cost varies across the plants based on national electricity prices for the industry (Eurostat, 2017). In general, the average CO\textsubscript{2} capture costs applied are €64.50 t\textsubscript{CO\textsubscript{2}}\textsuperscript{-1} and €70.40 t\textsubscript{CO\textsubscript{2}}\textsuperscript{-1} for the first and second capture case, respectively. The calculations performed can be found in the supplementary material. Integration of the different options for post-combustion CO\textsubscript{2} capture within integrated steel plants is illustrated in Figure 4. As CCS avoids the release of CO\textsubscript{2} into the atmosphere, this work assumes zero emission intensity of captured fossil-based CO\textsubscript{2}, and a negative emission value for captured bio-based CO\textsubscript{2}.

### 2.4 CO\textsubscript{2} transport and storage

In terms of considering the transportation of large amounts of CO\textsubscript{2} and probable public opposition to onshore CO\textsubscript{2} storage (Margriet Kuijper, 2011), this work focuses only on CO\textsubscript{2} transport using pipelines for CO\textsubscript{2} deposition in offshore storage locations. In the CCS module
The shortest pipeline network that connects all CO\textsubscript{2} sources with storage locations, is defined. The connections are established by adapting an existing minimum spanning tree algorithm (GAMS, n.d.), the idea of which is to connect all vertices without any cycle, while minimising the total weight of all its edges (Hillier, 2012). To account for obstacles related to the pipeline routing, an extra 10% and 20% are added to the distance (measured as a straight line in ArcGIS) for offshore and onshore pipelines, respectively.

The cost of building the pipelines and the final CO\textsubscript{2} transport cost for each plant are calculated using the IEAGHG CO\textsubscript{2} transport cost curves (IEAGHG, 2005), scaled by the 2005 to 2017 inflation factor of 1.2 (Official Data Foundation, 2018). A concurrent development of the proposed CO\textsubscript{2} pipeline network is assumed, which is why the extra expenditure resulting from gradual CO\textsubscript{2} network development that would likely evolve in practice, is not considered. In addition, the network focuses only on connecting the 30 integrated steel plants, excluding possibilities for network connection with other plants (such as power, heat, cement, chemicals, etc.) and the corresponding possibilities for further cost reductions due to economies of scale.

The key factors influencing the cost are the pipeline length and the specific CO\textsubscript{2} flow. The CO\textsubscript{2} transport cost estimates also include the cost of compression up to supercritical pressure (above 73.8 bar), investment, operational and maintenance costs, as well as whether it is an onshore or offshore pipeline (IEAGHG, 2005). In addition, the calculation also takes into account the extra CO\textsubscript{2} flow as a result of increasing the amount of CO\textsubscript{2} produced at a plant due to the installation of CCS technology. A further description of the CO\textsubscript{2} pipeline cost calculations can be found in the supplementary material.

As mentioned above, only offshore CO\textsubscript{2} storage in saline aquifers or depleted oil and gas fields is considered, with locations around Europe shown in Figure 5. The storage/injection capacities are obtained from the Chalmers CO\textsubscript{2} storage database (Kjärstad and Johnsson, 2007). The storage and injection capacities, particularly in aquifers, are highly uncertain. The values listed in the Chalmers CO\textsubscript{2} storage database should therefore be considered as rough preliminary estimates. The cost of CO\textsubscript{2} storage is set to €10.80 t\textsubscript{CO\textsubscript{2}}\textsuperscript{-1} for depleted oil and gas fields and €15.60 t\textsubscript{CO\textsubscript{2}}\textsuperscript{-1} for saline aquifers (ZEP, 2011) (scaled by an inflation factor of 1.09 for 2010 to 2017 (Official Data Foundation, 2018)).
Figure 5: Locations of CO$_2$ sources and offshore storage locations relative to the location of integrated steel plants. Data on storage locations taken from Chalmers CO$_2$ storage database (Kjärstad and Johnsson, 2007).

2.5 Scenario setting

To help answer our questions, we explore a range of scenarios that vary across two dimensions: (1) the CO$_2$ emission reduction goal to be achieved, and (2) the configuration of the physical CO$_2$ infrastructure.

To study the increasing importance of bio-CCS in the technology mix, we impose European emission reduction targets ranging from 0 up to 100%, with a 5% step level. The analysis focuses only on the CO$_2$ emissions occurring on-site for the integrated steel plants, in other words, it does not consider the produced emissions during fuel transportation, upgrading or production as such a study would require a detailed Life Cycle Analysis (LCA). The follow up discussion takes place on both plant and country level, in order to evaluate whether any country has an outstanding opportunity for bio-CCS deployment that would be able to significantly reduce CO$_2$ emissions on its own.

To account for the possibility of several plants sharing a CO$_2$ pipeline system, two CO$_2$ networks, classified as individual or collaborative, are considered (Figure 6). In both cases, the costs are calculated for a “plateau flow” of CO$_2$ (a CO$_2$ pipeline network where all plants start delivering their maximum CO$_2$ volumes from day one). It is important to note that
achieving the proposed collaborative network would be difficult in practice since it is unlikely
that all plants will deploy CCS/bio-CCS at the same time.

A number of non-economic barriers that can potentially influence CO$_2$ pipeline construction
can be identified. This includes, for example, the 1996 London Protocol prohibiting the
export of CO$_2$ for storage (International Maritime Organization, 2006), expected local
opposition (Margriet Kuijper, 2011) or previous studies disclosing certain pipeline networks.

![Figure 6: Notional a) individual vs. b) collaborative CO$_2$ pipeline network based on minimum distance criteria and capacities of the CO$_2$ storage reservoirs.](image)

3 Results

3.1 The importance of bio-CCS for various CO$_2$ reduction targets

The optimal technology mix to meet different CO$_2$ emission reduction targets is shown in
Figure 7. After considering the three technologies – biomass, CCS, and bio-CCS – it emerged
that the application of bio-CCS is required across all plants to achieve a 100% CO$_2$ reduction
(of 189 Mt$_{CO_2}$ year$^{-1}$) within the European iron and steelmaking industry. However, the
deployment of bio-CCS is not the most favourable technology for all plants in terms of
meeting low EU emission reduction targets. As Figure 7 demonstrates, the deployment of
biomass on its own is a key strategy to reduce up to 20% (38 Mt$_{CO_2}$ year$^{-1}$) of the total CO$_2$
emissions coming from integrated European steel plants. In addition, all countries provide a
similar share of CO$_2$ emission reduction in relation to their total emissions for the lower
targets. This demonstrates that no individual country would present an outstanding
opportunity for the quick introduction of low-cost biomass that would in turn help to
significantly reduce the total iron and steelmaking related emissions in the EU. Rather, the
results show that a collaborative effort from all plants is necessary. For targets above a 20% reduction, a new technology (CCS) is introduced on top of the old one (from here on referred to as bio-CCS), particularly for plants in the Netherlands, France, Sweden and Belgium. At a 50% emission reduction target, the bulk of the reduction is met by installations of bio-CCS, which becomes the key technology for meeting any targets beyond the 50% mark. Germany and the United Kingdom (UK) are the last countries seen to introduce a shift from biomass to bio-CCS. The figure also shows that no country introduces CCS without also including biomass at any target. These results demonstrate that for European integrated steel plants, biomass or bio-CCS is preferable over the deployment of CCS alone.

Overall, the resulting maximum achievable emission reduction for the steel plants is 191 MtCO₂ year⁻¹, which would lead to a negative emission potential of 2 MtCO₂ year⁻¹. This result, however, cannot be seen as significant due to the estimated error range of the obtained results, and so no negative emission opportunities across the European iron and steel industry are presented.

### 3.2 CO₂ avoidance cost of bio-CCS

Figure 8 shows that the CO₂ avoidance cost of emissions due to the deployment of biomass and of CCS within a bio-CCS system are comparable on plant level, particularly when comparing high levels of biomass substitution with the lowest costs of CCS deployment.
Complete CO$_2$ emission reduction across European iron and steel plants using bio-CCS will cost on average €80 t$_{CO_2}^{-1}$ avoided, ranging from €59 t$_{CO_2}^{-1}$ for a plant in France to €97 t$_{CO_2}^{-1}$ for a plant in the UK.

The range of the CO$_2$ avoidance costs of bio-CCS is due to different economics behind the deployment of biomass and CCS in each plant. For example, avoiding CO$_2$ emissions using biomass costs on average €61 t$_{CO_2}^{-1}$ at the maximum technically-feasible substitution. For the plant in Romania however, the CO$_2$ is avoided using biomass at costs as low as €40 t$_{CO_2}^{-1}$.

The lower estimate of the CO$_2$ avoidance cost using biomass for certain plants can be explained by a combination of factors, including the availability of cheap feedstock in the plant vicinity, short transport distances between the feedstock supply locations and the plant, or competitive prices for feedstock upgrading to the final bio-products in the countries where the plants are located.

The economics of CCS on the other hand, are influenced by the distance of the plants to the storage locations, the amount of CO$_2$ transported annually, the type of CO$_2$ storage reservoir, as well as country-specific electricity prices. The resulting average CO$_2$ emission reduction cost using CCS technology is estimated at €92 t$_{CO_2}^{-1}$ avoided. This cost includes the technology investment, as well as the operational cost related to CO$_2$ capture, transport and its injection into the reservoirs. In general, CCS deployment is the most expensive for plants in Germany and the UK, as the biggest expense related to CCS deployment is the CO$_2$ capture cost (around 76% of the overall CO$_2$ avoidance cost), which is heavily influenced by the cost of electricity in the country.

Initial biomass substitution is cheaper than the deployment of CCS, as the CO$_2$ avoidance cost for CCS technology exceeds the CO$_2$ avoidance cost for initial biomass substitution, as presented in Figure 8. However, plants in the Netherlands and Belgium have CO$_2$ avoidance costs by bio-CCS that exceed the costs of CCS on its own (€67 t$_{CO_2}^{-1}$ and €64 t$_{CO_2}^{-1}$ for the Netherlands, and €81 t$_{CO_2}^{-1}$ and €71 t$_{CO_2}^{-1}$ for Belgium, for bio-CCS and CCS, respectively). In these cases, biomass is economically preferable to CCS for only very low emission reduction levels, and the introduction of CCS on top of biomass is expected even at lower emission targets, before the maximum technically feasible substitution by biomass is achieved. It is important to note that zero emissions across European integrated steel plants can only be reached at maximum biomass substitution in combination with full CCS deployment.
Figure 8: CO₂ avoidance cost of bio-CCS application for each plant achieved when meeting different CO₂ reduction targets across the whole European iron and steel industry.

3.3 The role of CO₂ transport and possibilities for cost reduction

CO₂ transport cost constitutes only a relatively small part of the CO₂ avoidance cost using bio-CCS, (on average 6% of the total cost). The potential reduction of the CO₂ transport cost when applying a collaborative CO₂ pipeline network instead of an individual one is studied in Figure 9. The figure demonstrates both plants for which collaborative networks will not provide any significant CO₂ transport cost benefits (plants located close to the central line), and plants for which cluster networks will result in significant reductions of the CO₂ transport costs (plants in the coloured area). As can be observed, the biggest iron and steel plants (located in the zoomed-in box of transport costs of €7 t\textsubscript{CO₂}⁻¹ or less) do not significantly divert from the central slope line. Hence, it can be seen that the big iron and steel plants would not gain a significant economic advantage from collaborative CO₂ pipeline networks, due to the large volumes that will be transported from these plants already. On the other hand, collaborative CO₂ networks would significantly benefit smaller iron and steel plants. Cost reductions exceeding 60% could be expected for the small plants in Austria, Hungary and Poland, while for the smallest plants in Germany and Italy, the results show possible cost reductions of over 90%. Medium plants in Slovakia, Czech Republic, Finland, etc. could also benefit from collaborative pipeline networks, with transport cost reductions between 10 and 20%. The Swedish plant in Oxelösund (SWE2) is the only plant for which a collaborative
pipeline network would be unprofitable, due to a significant increase in the total CO\textsubscript{2} transport distance from this plant. Potential storage sites have been identified in the Swedish part of the Baltic Sea, just 250 km southeast of the Oxelösund plant but storage and injection capacity in these reservoirs are still highly uncertain due to a lack of data (Rokke et al., 2016). Moreover, both potential storage sites identified in the Swedish part of the Baltic Sea are classified as Natura 2000 areas which possibly could have effect on activities related to transport and injection of CO\textsubscript{2} (Natur Vards Verket, 2018).

Figure 9: Impact of collaborative CO\textsubscript{2} pipeline network on CO\textsubscript{2} transport cost, compared to individual networks. Plants located close to the bottom right corner would experience the greatest cost reduction from the collaborative pipeline network. The closer a plant gets to the central line the less cost reduction per tCO\textsubscript{2} transported can be expected from joining the collaborative pipeline.
4 Discussion: Perspective for bio-CCS deployment across European integrated steel plants – from modelling to reality

The modelling results demonstrate that bio-CCS can achieve a 100% CO₂ emission reduction across European integrated steel plants. However, these results are related to the emissions occurring only on-site, and rely heavily on the assumption of carbon neutrality of biomass. As emissions of the bio-CCS system are also produced off-site due to land use change, biomass harvesting, transport and upgrading, as well as due to CO₂ capture, transport and storage, iron and steelmaking in Europe would not be carbon-neutral from the whole system perspective.

For example, work by Fajardy and Mac Dowell (2017) calculated (for a specific case of US switchgrass and BECCS application) that technically, only 45% of the geologically stored biological-based CO₂ emissions could be considered as negative emissions. Therefore, the deployment of biomass or bio-CCS in the iron and steel industry could still result in a significant amount of emissions contributing to the total European carbon budget. A detailed LCA specific to each plant would be required to estimate the real environmental benefits of those technologies.

With increasing biomass demand from other sectors also looking to reduce their CO₂ emissions (e.g., as feedstock for transportation fuel production or for the chemical industry), the biomass market can be expected to undergo significant transformations, which may in turn lead to price increases. Olofsson (2018) analysed the impact on regional biomass markets of introducing biomass to an integrated steel plant in Sweden (SWE1, in this study). He found that while the total welfare effect in the region would be relatively small, certain market segments, in particular regarding secondary biomass, could potentially be heavily affected, leading to significant price effects for both the steel plant and other biomass users in the region.

The introduction of bio-CCS can present a valuable opportunity for CO₂ emission reduction and the defossilisation of the European iron and steel industry, which could also be deployable on a relatively short term. The creation of an economic environment within the EU and characterised by policy certainty (for example, giving extra credits under the EU-ETS system for bio-CCS) that would make the investments in CCS/bio-CCS a strategic decision for the industry (ZEP, 2018), is key for this transition. The average CO₂ avoidance cost of €80 t\textsubscript{CO₂}⁻¹ identified in this work would translate to a noticeable increase in steel production cost.

Even though Rootzén and Johnsson (2016) argued that a carbon price of €100 t\textsubscript{CO₂}⁻¹ would increase the price of the final steel product (e.g., a car) by only a tiny fraction, the economic
disadvantage of European steel against cheap imports from particularly China, might be further enhanced. This could in turn lead to plant shutdowns, which would also create a significant impact further down the line of the value chain by, for instance, losing a high number of steel-related jobs in Europe. Therefore, bio-CCS, especially in the European iron and steel industry, will not be deployed without a valid economic case and a stable policy regime.

Apart from economic barriers, the application of bio-CCS might not be possible due to a variety of social, technical and legislative issues, mostly related to CO$_2$ transport and storage. While the inclusion of these aspects in the modelling was outside the scope of this work, it is, however, still important to highlight them. The integrated steel plants would have to overcome issues such as negative public perception, uncertainties in CO$_2$ storage capacities around Europe, issues related to the 1996 London Protocol, and temporary bans on onshore CO$_2$ storage in some countries, even though these issues are occurring outside of their borders. However, as has been shown in this work, the costs of CO$_2$ transport and storage constitute minor contributions towards the total cost of CCS/bio-CCS deployment, and non-economic barriers related to those parts might be of decisive importance.

If bio-CCS is excluded as a technology option, the maximum emission reductions are limited to 20% by exclusively using the best presently available technologies. The deployment of innovative technologies that are currently in development or pilot scales would thus be necessary to meet the targets for the iron and steel industry (Pardo and Moya, 2013). Of the emerging technologies, top gas recycling, which requires the retrofitting of the existing blast furnace fleet, is closest to application (Moya and Pardo, 2013). HISarne or direct reduction processes such as ULCORED, Midrex, HYL or ULCOWIN are also being discussed, even though their deployment is currently facing either technology readiness issues (expected by 2030 or even 2040) or economic barriers (CO$_2$ avoidance costs of over €100 t$_{CO_2}^{-1}$) (Pardo and Moya, 2013). Opportunities for iron ore reduction using hydrogen, such as the HYBRIT (HYBRIT, 2017) and H2FUTURE (“H2FUTURE Green Hydrogen,” n.d.) projects in Sweden and Austria, respectively, are now also becoming available. By 2035, the industry hopes to have a process in place (Vattenfall AB, 2018) that could play a leading role in European iron and steel making from 2050 onwards (Sgobbi et al., 2016). It is not possible to predict which technologies and/or combinations of technologies are likely to emerge, but emission reductions beyond 40% will still mean their co-application with CCS (EUROFER, 2013). Therefore, overcoming CCS barriers should be a priority if CCS were to become the key technology for emission reduction in this industry in the near future (ZEP, 2018).
introduction of bio-CCS could achieve high emission savings in a relatively short time, since bio-CCS requires comparatively small retrofits to plants, while the more innovative technologies still face considerable research and development before they will be ready to be deployed.

5  Conclusion

This work explores the CO\textsubscript{2} emission reduction potential of bio-CCS in integrated steel plants across the EU and compares opportunities for its deployment across the 30 operating plants. Our findings show that bio-CCS can play a role in achieving carbon-neutrality across these plants when considering only emissions produced on-site. However, bio-CCS would not be an economically favourable option when aiming to reach specific CO\textsubscript{2} emission reduction targets below 20\% for which an autonomous deployment of biomass over full bio-CCS is more favourable. Therefore, biomass can be considered a strategic solution for an initial decarbonisation, of which the CO\textsubscript{2} emission reduction potential could be enhanced through the additional deployment of CCS (resulting in bio-CCS), if required.

In this study, an average CO\textsubscript{2} avoidance cost using bio-CCS in European iron and steel plants is calculated to €80 t\textsubscript{CO\textsubscript{2}}\textsuperscript{-1}. This is indeed a large additional expenditure that would significantly increase the steel production cost of the plants, even for the most suitable ones. The work shows that an initial biomass substitution is cheaper than CCS deployment, but then costs related to the high level of biomass utilisation are similar to the deployment cost of CCS. Despite CO\textsubscript{2} capture accounting for the biggest share of CO\textsubscript{2} avoidance cost by CCS, the opportunities in cost reduction actually emerge in CO\textsubscript{2} transport as plants start sharing CO\textsubscript{2} pipeline networks. Especially for small integrated steel plants, the CO\textsubscript{2} transport cost could be reduced by up to 90\%. Opportunities for the reduction of CO\textsubscript{2} capture costs could also occur in the future. Cost of a first-of-a-kind capture plant is usually significantly greater than the cost of a mature nth-of-a-kind (Rubin et al., 2015). This has been demonstrated at, for example, the Shand power plant, based on lessons learnt from the Boundary Dam, or discussed in a work by van den Broek et al. (2009). Hence, there is a high likelihood that the CO\textsubscript{2} avoidance cost of using bio-CCS could be even lower than €80 t\textsubscript{CO\textsubscript{2}}\textsuperscript{-1} in the future. However, in the present, a significant cost reduction of bio-CCS is difficult, and the EU has to propose stronger economic incentives that would ensure a competitive iron and steel industry in the EU, if carbon-neutrality using bio-CCS is defined as the way to go.
From specifically a geographical viewpoint, no country presents an outstanding opportunity for bio-CCS. In general, the technology is most likely to be developed in France, the Netherlands, Belgium and in one of the plants in Sweden, since these plants achieve the lowest bio-CCS deployment costs. On the other hand, the least favourable countries are Germany and the UK due to the comparably high costs of CO$_2$ capture.

It is important to mention that if we want bio-CCS to be developed at a large scale in Europe, non-economic barriers of a regulatory-social-environmental nature must also be resolved, or at least accounted for in the policy agenda. Further study is necessary to identify the most essential problems that the EU or specific countries and regions are facing. It is recommended that a sensitivity analysis of the impact of overcoming barriers on the CO$_2$ avoidance cost for each plant shown in this work be included in such a study.

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7 References


