Evaluation of biomass-based production of below zero emission reducing gas for the iron and steel industry

Martin Hammerschmid1 · Stefan Müller1 · Josef Fuchs1 · Hermann Hofbauer1

Received: 3 April 2020 / Revised: 1 August 2020 / Accepted: 4 August 2020
© The Author(s) 2020

Abstract
The present paper focuses on the production of a below zero emission reducing gas for use in raw iron production. The biomass-based concept of sorption-enhanced reforming combined with oxyfuel combustion constitutes an additional opportunity for selective separation of CO₂. First experimental results from the test plant at TU Wien (100 kW) have been implemented. Based on these results, it could be demonstrated that the biomass-based product gas fulfills all requirements for the use in direct reduction plants and a concept for the commercial-scale use was developed. Additionally, the profitability of the below zero emission reducing gas concept within a techno-economic assessment is investigated. The results of the techno-economic assessment show that the production of biomass-based reducing gas can compete with the conventional natural gas route, if the required oxygen is delivered by an existing air separation unit and the utilization of the separated CO₂ is possible. The production costs of the biomass-based reducing gas are in the range of natural gas-based reducing gas and twice as high as the production of fossil coke in a coke oven plant. The CO₂ footprint of a direct reduction plant fed with biomass-based reducing gas is more than 80% lower compared with the conventional blast furnace route and could be even more if carbon capture and utilization is applied. Therefore, the biomass-based production of reducing gas could definitely make a reasonable contribution to a reduction of fossil CO₂ emissions within the iron and steel sector in Austria.

Keywords Iron and steel · Low-carbon steelmaking · Direct reduction · Biomass · Sorption-enhanced reforming · Oxyfuel combustion

1 Introduction

Today the iron and steel industry in EU-28 is responsible for 200 million tons of carbon dioxide [1] which amounts to a share of 5% of the total carbon dioxide equivalent (CO₂e) [2] emissions [3]. These numbers show that especially the transformation of heavy load industries like the iron and steel industry towards low-carbon technologies will be challenging. In Austria the iron and steel industry also contributes to a significant share concerning greenhouse gas emissions. In 2017, 8.1 million tons of crude steel were produced in Austria [4], which are responsible for around 16% of the total greenhouse gas emissions [5]. Technological development has enabled to improve the energy efficiency and to reduce CO₂ emissions in this sector. However, the principles of steelmaking have not changed fundamentally over the years. In 2017, over 91% of the Austrian crude steel was produced within oxygen-blown converters, which were fed with hot metal from blast furnaces. The remaining share was produced within electric arc furnaces [4]. According to the EU Roadmap 2050 [6], the CO₂ emissions within the iron and steel industry must be reduced by around 85%. To accomplish this major goal, a complete conversion towards low-carbon steelmaking technologies has to be done.

Numerous researchers and international institutions investigate alternative low-carbon steelmaking routes. Especially, the ULCOS program [7, 8] has evaluated the CO₂ reduction potential of over 80 existing and potential technologies. Several investigations are working on further optimization of fossil fuel-based state-of-the-art processes like the coke and pulverized coal-based-integrated blast furnace route [9–11]. All this optimization steps to reduce the consumption of fossil fuels are limited [12]. For reaching the previous described...
climate goals within the iron and steel sector, a fundamental change of steelmaking is necessary. The ULCOS program [7, 8] identified four technologies with CO₂ emission reduction potentials of more than 50%. The technologies within this program, which are based on carbon capture and storage (CCS) or utilization (CCU), are the top-gas recycling within the blast furnace (BF-TGR-CCS/U), a novel bath-smelting technology (ULCOWIN) [13, 14], and a novel direct reduction process (ULCORED-CCS/U). Only the novel ULCOLYSIS [15] process, which is characterized by melting iron ore through electric direct reduction, is not based on CCS or CCU. In addition to the research activities in Europe, the COURSE50 program in Japan, POSCO in Korea, AISI in the USA, and the Australian program are some international examples for investigations regarding CO₂ reduction in the iron and steel industry [16]. The COURSE50 program [8, 16, 17] is focused on H₂-based reducing agents in blast furnace (BF) for decreasing the fossil coke consumption and technologies for capturing, separating, and recovering CO₂ from the BF gas. POSCO [8, 16, 18] in Korea is working on the adaptation of CCS and CCU to smelting reduction processes, like the FINEX and COREX process. Furthermore, POSCO is researching in bio-slag utilization, pre-reduction and heat recovery of hot sinter, CO₂ absorption using ammonia scrubber, hydrogen production out of coke-oven gas (COG), and iron ore reduction using hydrogen-enriched syngas. AISI [8, 16] is working on the molten oxide electrolysis, which is similar to the ULCOLYSIS concept and iron making by hydrogen flash smelting. The research programs regarding breakthrough iron and steelmaking technologies in Brazil, Canada, and Australia [19] are all strongly focused on biomass-based iron and steel production routes for replacing fossil coal and coke by use of biomass-derived chars as substitutes [8, 16, 20].

Summing up, there are a lot of investigations going on around the world to reduce the CO₂ footprint of the iron and steel industry.

The most of the previous described concepts apply CCS or CCU to reach a CO₂ reduction potential over 50% in comparison to the conventional integrated BF route. Nevertheless, the implementation of CCS requires a fundamental investigation due to storage sites and long-term response of the environment. Beside the CCS or CCU-based approaches, the replacement of fossil fuel-based reducing agents by biomass-based substitutes or the use of hydrogen as reducing agent are promising approaches for reaching the climate targets within the iron and steel sector. Furthermore, some electric direct reduction processes like ULCOWIN, MOE, and ULCOLYSIS are under investigation. One possible CO₂ reduction path could also be the rise of the share of steel production through electric arc furnaces. Therefore, enough high-quality scrap must be available.

With respect to the estimates regarding biomass potential in the next decades [20, 21], in Austria beside the rise of the share of steel production through scrap-based electric arc furnaces, another possible synergistic transition option seems to be the replacement of the integrated blast furnace route with the direct reduction of iron ore based on biomass-based reducing gas. The Austrian steel manufacturing and processing group, voestalpine AG, is already operating one of the biggest direct reduction plants, based on the MIDRED concept and reformed natural gas as reducing agent in Texas [22]. This approach would combine the gained expertise within the field of direct reduction with the Austria-developed concept of dual fluidized bed steam gasification [23]. Within the present work, a biomass-based production of biogenic reducing gas through dual fluidized bed steam gasification, which allows the replacement of steam reformed natural gas, is investigated. At this stage, it remains unclear if the investigated process is competitive with respect to other production routes for the supply of reducing gas for iron ore reduction.

So far, following question has not been answered sufficiently:

How can the production of biomass-based reducing gas via dual fluidized bed steam gasification enable a reasonable contribution to a reduction of fossil CO₂ emissions within the iron and steel sector?

The following paper describes the results of the investigated process enabling the production of a below zero emission reducing gas by applying the biomass-based dual fluidized bed steam gasification technology in combination with carbon capture and utilization. The investigations are based on experimental results combined with simulation work. The present paper discusses:

- The comparison of different iron- and steelmaking routes regarding their CO₂ footprint
- The proposed process concept for the production of biomass-based reducing gas
- Experimental and simulation results achieved
- The results of a techno-economic assessment

2 Concept and methodology

With regard to the techno-economic assessment of the selective separation of CO₂ technology OxySER, a plant concept for the integration in a direct reduction process has been developed. Beforehand, a short overview and comparison of primary and secondary iron and steelmaking routes regarding their CO₂ footprints will be given. Furthermore, the application of dual fluidized bed steam gasification with respect to the combination of sorption-enhanced reforming and oxyfuel combustion will be explained.
2.1 Comparison of iron and steelmaking routes regarding their CO2 footprint

Two main steelmaking processes can be distinguished. The primary steelmaking route converts virgin iron ores into crude steel (CS). Secondary steelmaking is characterized by the recycling of iron and steel scrap in an electric arc furnace [8, 24]. Table 1 gives an overview of chosen iron and steelmaking routes and the comparison regarding CO2 footprint. First of all, the primary steelmaking integrated blast furnace (BF) route, which is predominant in Austria. Thereby, steel production takes place at an integrated steel plant, where iron ores are reduced into hot metal through the use of reduction agents such as coke or coal. Afterwards, the hot metal is converted into steel by oxygen injection in a basic oxygen furnace (BOF). As result of the high energy demand of 11.4 GJ/tCS on fossil reducing agents, the CO2 footprint of the BF-BOF route is with 1.694 t CO2e/tCS very high [25]. Furthermore, the secondary steelmaking electric arc furnace (EAF) route is used in Austria. Therein, the major feedstock is ferrous scrap, which is melted mainly through the use of electricity. However, increasing the share of EAF steel is constrained by the availability of scrap, and the quality requirements for steel grades have to meet [8]. The smelting reduction route belongs also to the state-of-the-art iron and steelmaking routes. Within this route, iron ores are heated and pre-reduced by the off-gas coming from the smelter-gasifier. The pre-reduction step could be realized in a shaft kiln (COREX) or a fluidized bed reactor (FINEX). Pre-reduced iron ores are then melted in the smelter-gasifier. The smelter-gasifier uses oxygen and coal as a reducing agent. Afterwards, the hot metal is also fed to the BOF for steelmaking. Another possibility of steelmaking is the primary direct reduction (DR) route. MIDREX is one of the used direct reduction technologies. It is characterized by the reduction of iron ores into solid direct reduced iron (DRI) within a shaft kiln. The direct reduction technologies could also work within a fluidized bed reactor. Examples include the FINMET and CIRORED process [38]. The direct reduction is driven by the fed of a reducing gas. Currently, the commercial used reducing gas is based on the reforming of natural gas. For extended information regarding the fundamentals of iron and steelmaking routes, a reference is made to [8, 24, 39].

Beside the previous described state-of-the-art iron and steelmaking routes, some innovative developments and investigations are compared with the conventional routes regarding their energy demand, CO2 footprint, merit, and demerit in Table 1. Therein, the integrated blast furnace route (BF and BOF) which is predominant in Austria is set as reference regarding CO2 emissions. Recycling of the blast furnace top-gas in combination with CCS or CCU (BF-TGR-CCS/U and BOF) or the replacement of fossil coal by biogenic substitutes reduces the fossil reducing agent demand and decrease the CO2 footprint of integrated blast furnace routes up to 50% [7, 16, 26, 30, 31].

The replacement of the BF by smelting reduction processes like the COREX or FINEX process would raise slightly the CO2 footprint due to the high consumption of fossil coal. An ecologically favorable operation of smelting reduction processes only could be realized by the use of CCS or CCU [8, 16, 18]. The use of a smelting reduction technology based on bath-smelting (HISSARNA-CCS/U and EAF) in combination with CCS would reduce the CO2 emissions up to 80% [7, 16].

Direct reduction plants enable a big CO2 emission saving potential in comparison with the integrated BF route due to the present used reformed natural gas as reducing agent. Reformed natural gas consists to a large extent of hydrogen, which results in lower CO2 emissions due to the oxidation of hydrogen to steam within the reduction process [12]. The replacement of the integrated BF route by the state-of-the-art MIDREX plant, which is based on the reduction of iron ore within a shaft kiln by the use of reformed natural gas, would decrease the CO2 emissions by 50% in comparison with the reference route [12, 32, 33]. The economic viability of direct reduction-based routes, which are based on reformed natural gas, strongly depend on the natural gas price which is in Europe much higher than in North America [33]. Within the ULCOS project, a novel direct reduction process (ULCORED-CCS/U) based on partial oxidized natural gas is investigated [7, 8]. By the reduction of the required amount of natural gas and the application of CCS or CCU, the CO2 emissions could be decreased up to 65% compared with the reference route. The dual fluidized bed steam gasification process, based on the bed material limestone, which is called sorption-enhanced reforming (SER), produces a biomass-based hydrogen-rich gas, which allows the replacement of the steam reforming unit for reforming of natural gas. The application of SER to produce a biomass-based reducing gas for the MIDREX process (MIDREX-BG-SER) reduces the CO2 footprint compared with the integrated BF route up to 80%. The combination of SER with oxyfuel combustion (OxySER) enables an in situ CO2 sorption within the reducing gas production process. Beside the production of biomass-based reducing gas, a CCU or CCS ready CO2 stream is released. Therefore, a below zero emission reducing gas due to the application of CCU or CCS is generated. Another direct reduction breakthrough technology could be the HYBRIT process, which is based on the reducing agent hydrogen, produced by electrolysis [16, 26, 34, 35]. Therefore, the emissions within the HYBRIT process are mostly caused by the CO2 footprint of the electricity mix. With regard to the Austrian electricity mix, with a CO2 footprint of 0.218 kg CO2e/kWhel [36], a CO2 emission saving potential up to 50% could be reached with the HYBRIT process.
### Table 1 Overview of different iron and steelmaking routes including their energy demands and CO₂ emissions [16]

| Iron and steelmaking route | Description of the technology | Reducing agent | Total energy demand \([\text{GJ/tCS}]\) | Energy demand reducing agent \([\text{GJ/tCS}]\) | \(\text{CO}_2\) emissions \([\text{t CO}_2/\text{tCS}]\) | Savings potential \([\%\text{CO}_2e]\) | Advantages | Disadvantages | Literature |
|---------------------------|-------------------------------|----------------|-----------------|-----------------|-----------------|-----------------|-----------|--------------|-----------|
| Integrated Blast Furnace route | BF and BOF Fossil reducing agents (coke and pulverized coal) are used as reducing agents; mixture of sinter, pellets, and additives are fed to the BF | Coke/coal | 19.2 | 15.3 | 0.6 | 1.694 | – | Production of HM in existing BF for steelmaking is the most cost-efficient technology today | State of the art BFs are operated near their theoretically minimum energy limit, further CO₂ reductions are difficult | [25–27] |
| | BF-TGR-CCS/U and BOF Upgraded and recirculated BF gas is used as reducing agent, parts of pulverized coal and top-charged coke are replaced, CCS can be used for further CO₂ reduction | Coke/coal/recirculated BF gas | 20.0 | 11.6 | 1.4 | 0.813 | – 52% | Top-gas recycling captures CO₂ and enables CCS, Reduction of fossil reducing agent demand | Higher total energy demand because of additional energy demand for carbon capture, higher net energy demand due to the lack of power recovery from BF gas | [7, 15, 26, 28, 29] |
| | BF-Bio-Char and BOF Charcoal replaces fossil coal by 100% in the BF | Coke/charcoal | 19.2 | 15.3 | 0.6 | 1.220 | – 28% | Replacement of fossil coal by charcoal could be quite straightforward | Charcoal is more expensive than fossil coal, handling, transportation and storage is more difficult compared with fossil coal | [16, 26, 30, 31] |
| Smelting reduction route | COREX and BOF Combination of pre-reduction in a shaft kiln and smelter-gasifier | Coal | 17.7 | 15.9 | 0.6 | 1.975 | + 17% | No need for coke oven plant | Restrictions for non-coking coal quality, customer for export gas necessary for economic viability | [12, 16, 26] |
| | FINEX and BOF Combination of pre-reduction in a fluidized bed reactor and smelter-gasifier | Coal | – | – | – | 1.910 | + 13% | No need for coke oven plant, pelleting, sintering or agglomeration of iron-bearing materials | Technology not wide-spread | [12, 16] |
| | HISARNA-CCS/U and EAF Bath-smelting technology which combines coal | Coal | 18.0 | 15.0 | 2.5 | 0.330 | – 81% | No need for coke oven and | Technology at demonstration stage, | [7, 16] |
| Iron and steelmaking route | Description of the technology | Reducing agent | Total energy demand [GJ/tCS] | Energy demand reducing agent [GJ/tCS] | Net power demand [GJ/tCS] | CO₂ emissions² [t CO₂e/ tCS] | Savings potential² [%CO₂e] | Advantages | Disadvantages | Literature |
|----------------------------|--------------------------------|---------------|-----------------------------|---------------------------------------|--------------------------|----------------------------|----------------------------|----------------|----------------|------------|
| Direct reduction route     | pre-heating and partial       |               | 16.6                       | 10.0                                  | 2.8                      | 0.835                      | -51%                      | sinter/pellet plant. Use of non-coking coal qualities. Economic viable even at small size | more net power demand because of EAF and CCS | [12, 32, 33] |
| DRI production based on    | pyrolysis in a reactor, a    |               |                            |                                       |                          |                           |                           |                             |                       |           |
| shaft furnace with reformed| smelter vessel is used for   |               |                            |                                       |                          |                           |                           |                             |                       |           |
| natural gas as reducing    | final ore reduction and a    |               |                            |                                       |                          |                           |                           |                             |                       |           |
| agent. Based on lump/pellet| melting cyclone for ore      |               |                            |                                       |                          |                           |                           |                             |                       |           |
| ore. Use of non-coking     | smelting. Use of water       |               |                            |                                       |                          |                           |                           |                             |                       |           |
| coal qualities. Economic   | gas shift reactor into high  |               |                            |                                       |                          |                           |                           |                             |                       |           |
| viable even at small size  | H₂ contents in the reduction|               |                            |                                       |                          |                           |                           |                             |                       |           |
| shaft.                       |                              |               |                            |                                       |                          |                           |                           |                             |                       |           |
| MIDREX and EAF             | DRI production based on      | Reformed natural gas | 16.6                       | 10.0                                  | 2.8                      | 0.835                      | -51%                      | No need for coke oven and sinter plant | OPEX strongly depend on natural gas price, which is very different around the world | [7, 8] |
| shaft furnace with reformed | partial oxidized natural     | Partial oxidized natural gas | -          | -                                    | -                        | 0.600                      | -65%                      | Reduction of natural gas consumption helps to reduce OPEX | Requires pure oxygen instead of air. Technology at demonstration stage |           |
| natural gas as reducing    | gas. Use of water gas shift |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| agent. In situ CO₂ removal | reactor into high H₂         |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| system. Use of water gas   | contents in the reduction    |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| shift reactor into high H₂ | shaft.                       |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| MIDREX-BG-SER and EAF      | Reformed natural gas is      | Biomass-based reducing gas  | 16.6                       | 10.0                                  | 2.8                      | 0.280²                     | -83%                      | Replacement of reformed natural gas by biomass-based reducing gas could be quite straightforward | OPEX strongly depend on biomass price | Captured within this paper |
| replaced by biomass-based   | reducing gas produced by     |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| reducing gas produced by    | dual fluidized bed steam     |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| dual fluidized bed steam    | gasification and in situ     |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| gasification and in situ    | CO₂ capture and utilization |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| MIDREX-BG-OxySER-CCS/U and | Reformed natural gas is       | Biomass-based reducing gas  | -                                   | 10.0                                  | -                        | Below zero**               | More than 100% reduction | Replacement of reformed natural gas by biomass-based reducing gas could be quite straightforward | OPEX strongly depend on biomass price. CCS or CCU approach requires pure oxygen instead of air as fluidization agent in the fluidized bed system | Captured within this paper |
| EAF                        | replaced by biomass-based    |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| reducing gas produced by    | reducing gas produced by     |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| dual fluidized bed steam    | dual fluidized bed steam     |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| gasification and in situ    | CO₂ capture and utilization |                              |                            |                                       |                          |                           |                           |                             |                       |           |
| HYBRIT and EAF             | Hydrogen produced with water | Hydrogen                  | 14.7                       | 6.8                                   | 12.6                     | 0.800                      | -53%                      | CO₂ emissions very low if renewable energy sources | Hydrogen production is quite expensive with current technologies and | [16, 26, 34, 35] |
Table 1 (continued)

| Iron and steelmaking route¹ | Description of the technology | Reducing agent | Total energy demand [GJ/tCS] | Energy demand reducing agent [GJ/tCS] | Net power demand [GJ/tCS] | CO₂ emissions² [t CO₂e/tCS] | Savings potential³ [%CO₂e] | Advantages | Disadvantages | Literature |
|----------------------------|--------------------------------|----------------|-------------------------------|---------------------------------------|--------------------------|-----------------------------|--------------------------|-------------|--------------|------------|
| within a direct reduction plant |                                |                |                               |                                       |                          |                             |                          |             |              |            |
| Secondary steelmaking route |                                |                |                               |                                       |                          |                             |                          |             |              |            |
| EAF                        | Instead of DRI, scrap is used as iron source | Electricity   | 3.3                           | -                                     | 2.1                      | 0.190                       | −89%                     | DRI production is replaced by recycling of ferrous scrap. Almost zero direct emissions from production | Increasing the share of EAF steel is constrained by the availability of high quality scrap | [12, 26] |
| Other steelmaking routes   |                                |                |                               |                                       |                          |                             |                          |             |              |            |
| ULCOLYSISIS                | Melting iron ore at 1600 °C by using electric direct reduction | Electricity   | 15.0                          | -                                     | 13.0                     | 0.800                       | −53%                     | CO₂ emissions very low if renewable energy sources are used. Almost zero direct emissions from production | Technology at lab scale. High net power demand | [7, 16] |

¹ Energy values and CO₂ emissions includes material preparation, ironmaking, steelmaking, and casting based on 80% hot metal or DRI and 20% scrap except from secondary steelmaking route: 100% scrap in EAF

² CO₂ emission factor for grid/calculation model: 0.218 kg CO₂e/kWhel (Austrian electricity mix)/saving potential in comparison with BF and BOF route as reference [36]

³ Assumptions: energy values are the same as within the MIDREX route, and the CO₂ emissions are calculated by the difference between the emissions from the MIDREX route based on natural gas and the caused emissions only through natural gas as reducing gas [37]

⁴ Assumptions: energy values are the same as within the MIDREX route with CCS [7] and the CO₂ emissions are below zero because of the combination from the use of a biomass-based feedstock with CCS or CCU
Further possibilities are the rise of the share of steel production through scrap-based electric arc furnaces. This steelmaking route enables CO₂ reduction potentials up to 90%, because of the replacement from ironmaking processes with scrap. The EAF-based routes are strongly dependent on the availability of high-quality scrap [12, 26]. Furthermore, some novel electric direct reduction processes, like the ULCOLYSIS project, are under investigation [7, 16]. Similar to the HYBRIT process, the electric direct reduction processes are strongly dependent on the CO₂ footprint of the national electricity mix, because of the high-net power demands.

Several technologies provide the possibility of additional carbon-emission reduction by sequestration of CO₂. The use of post-combustion capture technologies, like pressure swing adsorption or amine scrubber, is the possibility for the sequestration of CO₂. Within iron and steelmaking routes [40]. Within the OxySER process, through the in situ CO₂ sorption, a CCU or CCS ready CO₂ stream is produced. Further explanations regarding CO₂ sequestration can be found in [41–43]. The selective separated and purified CO₂ could be used in further process steps as raw material, carbon capture and utilization, or stored in underground deposits, carbon capture and storage [43, 44].

Today around 230 million tons of carbon dioxide per year are globally utilized materially. One hundred thirty million tons are used in urea manufacturing and 80 million tons for enhanced oil recovery [45]. With the assumption that hydrogen for the ammoniac production is produced by water electrolysis, which is beside CO₂ the primary energy source for urea production, external CO₂ is necessary for the urea synthesis. In Linz, near to one of the main sites for iron and steel production, a urea synthesis plant with a production rate of around 400,000 t per year of urea is located [46]. Therein, around 300,000 t CO₂ per year are required for the production of the given amount of urea [46]. Further utilization possibilities could be CO₂-derived fuels, like methanol or FT-synthesis and power to gas. Furthermore, the utilization within CO₂-derived chemicals beside urea, like formic acid synthesis, or CO₂-derived building materials, like the production of concrete, could be promising alternatives [45].

Beside the CCU technologies, CO₂ can also be stored in underground deposits. CCS is banned in Austria except research projects up to a storage volume of 100,000 t of CO₂ [44]. For further information regarding CCU and CCS, a reference is made to [40, 45, 47–49].

Since biomass releases the same amount of CO₂ as it aggregates during its growth, the utilization of biogenic fuels can contribute significantly to a reduction of CO₂ emissions. Therefore, the main focus of the paper lies on the production of a below zero emission reducing gas by the use of oxyfuel combustion in combination with sorption-enhanced reforming. This technology for the selective separation of CO₂ uses as fluidization agent a mix of pure oxygen and recirculated flue gas. Therefore, the nitrogen from the air is excluded from the combustion system [42].

### 2.2 Combination of oxyfuel combustion and sorption-enhanced reforming

A promising option for the selective separation of CO₂ from biomass and the generation of a hydrogen-rich product gas at the same time is the sorption-enhanced reforming process in combination with oxyfuel combustion (OxySER). The sorption-enhanced reforming (SER) is based on the dual fluidized bed steam gasification process. The main carbon-related (gas-solid) and gas-gas reactions are shown in Table 2. Test runs at the 100 kW pilot plant at TU Wien showed calculated overall cold gas efficiencies of around 70% [51, 52]. Detailed information regarding the dual fluidized bed steam gasification process can be found in literature [37, 51–54].

The combination of oxyfuel combustion and sorption-enhanced reforming combines the advantages of both technologies. Figure 1 represents the concept of the combined technology [44]. First of all, biomass, residues, or waste materials are introduced in the gasification reactor. Limestone is used as bed material which serves as transport medium for heat but also as carrier for CO₂ from the gasification reactor (GR) to the combustion reactor (CR) by adjusting the temperature levels in the reactors correctly. Within the OxySER process, steam serves as fluidization and gasification agent in the GR. Therein, several endothermic gasification reactions take place in a temperature range between 600 and 700 °C [37]. Residual char is transferred with the bed material from the GR to the CR. Due to the combination of SER with oxyfuel combustion, pure oxygen instead of air is used as fluidization agent in the CR, which is operated within a temperature range between 900 and 950 °C. By combustion of residual char in the CR, heat is released. This suitable temperature profiles in the GR and CR ensure that the bed material (limestone) is first calcined to calcium oxide (CaO) at high temperatures in the CR (13). Then the CaO is carbonized in the GR with the carbon dioxide from the product gas (12). Thus, in this cyclic process, a transport of CO₂ from the product gas to the flue gas appears [52]. The use of steam in the gasification reactor and the water gas shift reaction (8) in combination with in situ CO₂ sorption via the bed material system CaO/CaCO₃ enables the production of a nitrogen-free and hydrogen-enriched product gas [37, 56]. Due to the combination of SER with oxyfuel combustion, in addition to the nitrogen-free and hydrogen-enriched product gas, a CO₂-enriched flue gas is generated caused by the use of pure oxygen as fluidization agent in the CR instead of air [57].

The CO₂ equilibrium partial pressure in the CaO/CaCO₃ system and the associated operation conditions for the
gasification and combustion can be found in [52]. By the use of renewable fuels and a continuous selective separation and storage or utilization of CO₂, an improved CO₂ balance can be achieved [44, 57].

Table 3 represents a comparison between the product and flue gas compositions of conventional gasification, SER, and OxySER. The results are based on test runs with the 100 kW pilot plant at TU Wien and the 200 kW pilot plant at University of Stuttgart [37, 57]. As mentioned above, the carbon dioxide content of the product gas could be reduced through the SER method. Furthermore, the hydrogen content is higher in comparison with conventional gasification. The possibility of adjusting the H₂/CO ratio over a wide range makes the SER process very flexible according to product gas applications [52]. The catalytic activity of limestone enables a reduction of tar at the same time [37, 44, 58]. The comparison between the SER and OxySER process illustrates that a CO₂-enriched flue gas in the OxySER test rig in Stuttgart was obtained [57]. In Table 4 the proximate and ultimate analyses of used wood pellets for gasification test runs with the 100 kW pilot plant at TU Wien are listed.

However, OxySER implies the following advantages in comparison to the conventional gasification:

- Selective CO₂ transport to flue gas
- Decrease of tar content in product gas
- High CO₂ content in flue gas > 90 vol.-% dry [57]
- Smaller flue gas stream because of flue gas recirculation
- Nitrogen free flue gas

These assumptions according to experimental results serve as a basis for the conception of an industrial application.

### 2.3 Integrated OxySER concept for the production of below zero emission reducing gas

The OxySER plant concept for integration in a direct reduction plant is illustrated in Fig. 2. The plant concept is designed for a product gas power of 100 MW. For the production of 100 MW product gas, 50,400 kg/h of wood chips with a water content of 40 wt.-% are required [37]. The wood chips are treated in a biomass dryer. Afterwards the biomass is fed in the gasification reactor. The bed material inventory (limestone) of the system contains 25,000 kg. In the gasification reactor, a H₂-enriched product gas with a temperature of 680 °C is produced. Subsequently, the dust particles are removed from the product gas by a cyclone. Besides ash, these dust particles contain still carbon. This is the reason why the particles are recirculated to the combustion reactor. Afterwards, the product gas is cooled down to 180 °C. The released heat can be used for preheating of the biomass dryer air [44]. Furthermore, the product gas filter separates further fine dust particles from the product gas stream and conveys them back to the combustion reactor. After that, tar is separated in a scrubber, and water is condensed. Biodiesel (RME) is used as solvent. The product gas exits the scrubber with a temperature of 40 °C. Afterwards, it is compressed in a blower, before it is dried to a water content of 1.5% and fed to the compression and preheating of the direct reduction plant. The CO₂-enriched flue gas leaves the combustion reactor with a temperature of 900 °C. The flue gas is cooled down to 180 °C by the steam superheater and a flue gas cooler. Steam is heated up to 450 °C in a countercurrent heat exchanger. Fly ash is removed out of the system by a flue gas filter. A partial flow from the flue gas is recirculated and mixed with pure oxygen. Pure oxygen is produced by an air separation unit. The remaining flue gas stream is compressed in the flue gas blower, and water is condensed in a flue gas dryer. The cleaned CO₂-rich gas can be used in different CCU processes, like urea or methanol synthesis [44].

The integration approach offers the advantage to use existing equipment, like the air separation unit from the steel-making facility. Furthermore, the generated product gas can be used directly in the direct reduction plant, as reducing gas [44]. For this application, a compression up to approx. 2.5 bar and preheating of the product gas up to 900 °C are necessary.

### 2.4 Simulation of mass and energy balances with IPSEpro

The calculation of mass and energy balances for different operation points with the stationary equation-orientated flow sheet simulation software IPSEpro enables the validation of process data. All data which cannot be measured during experimental test runs can be determined by the calculation of closed mass and energy balances. These equations are solved by the numerical Newton-Raphson Algorithm [59, 60]. Therefore, no models regarding kinetic or fluid dynamic approaches are considered. The used simulation models within the software IPSEpro are based on model libraries, which were developed at TU Wien over many years [61]. All experimental results from the pilot plant at TU Wien, presented within this publication, were validated with IPSEpro. Uncertainties are given by the accuracy of measurement data which relies on used analysis methods. The measurement accuracy of the ultimate and proximate analysis is listed in Table 4. The validation percentage error of the gasification model is covered by the range of values which are listed in Table 3. For further information regarding IPSEpro, a reference is made to [61, 62]. Due to the validation of the results from the pilot plant at University of Stuttgart, a reference is made to [57].

The simulation results for the OxySER concept for the production of below zero emission reducing gas presented in Section 2.3 are based on scale up of the experimental results of the pilot plants. The simulation model of the dual fluidized
bed steam gasification system is based on an exergy study of T. Pröll [63].

2.5 Techno-economic assessment with net present value calculation

The techno-economic assessment regarding the net present value (NPV) calculation serves as decision-making tool for the valuation of upcoming investments. The NPV is a function of the investment and operating costs. The operating costs are multiplied by the cumulative present value factor, which includes the interest rate and the plant lifetime. Therefore, the NPV calculation helps to compare expected payments in the future with current payments. Further information can be found in [54, 64]. Cost rates have been updated to the year 2019 by using data from a chemical engineering plant cost index (CEPCI) database [65]. For the calculation of the investment costs, the cost-scaling method was used [66].

The techno-economic analysis is based on the following business case that an operator of a direct reduced iron plant would like to build a new reducing gas supply unit driven by a biogenic feedstock. The goal to produce 100 MW reducing gas should be achieved with regard to CO2 emissions. The reference option (option 0) is the production of reducing gas by steam reforming of natural gas. Furthermore, three biogenic alternative options (options 1–3) are compared with the reference option:

- **Option 0** (reference case): Production of 100 MW reducing gas through steam reforming of natural gas
- **Option 1**: Production of 100 MW reducing gas through gasification of wood chips by SER
- **Option 2**: Production of 100 MW reducing gas through gasification of wood chips by an integrated OxySER plant
- **Option 3**: Production of 100 MW reducing gas through gasification of wood chips by a greenfield OxySER plant

The SER process in option 1 requires no pure oxygen, consequently no ASU for operation. However, the flue gas of the SER process cannot be exploited in further utilization steps because of the high nitrogen content in the flue gas. The alternative option 2 is based on the SER process in combination with oxyfuel combustion implemented in an existing iron and steel plant facility. The process heat is used for preheating of the reducing gas. The required oxygen is delivered from an existing ASU within the iron and steel plant facility. Furthermore, the OxySER process is based on the assumption that the CO2 is sold as product for utilization to a urea synthesis plant. Option 3 is based on the OxySER process without the benefits from option 2.

**Table 2** Important gas-solid and gas-gas reactions during thermochemical fuel conversion [50]

| Reaction Type                     | Reaction                                                      | Reaction Type                     | Reaction                                                      |
|-----------------------------------|---------------------------------------------------------------|-----------------------------------|---------------------------------------------------------------|
| Oxidation of carbon               | \( C + O_2 \rightarrow CO_2 \)                                | Highly exothermic (1)             |                                              |
| Partial oxidation of carbon       | \( C + \frac{1}{2} O_2 \rightarrow CO \)                      | Exothermic (2)                    |                                              |
| Heterogeneous water-gas shift reaction | \( C + H_2O \rightarrow CO + H_2 \)                      | Endothermic (3)                   |                                              |
| Boudouard reaction                | \( C + CO_2 \rightarrow 2 CO \)                              | Endothermic (4)                   |                                              |
| Hydrogenation of carbon           | \( C + 2 H_2 \rightarrow CH_4 \)                             | Slightly exothermic (5)           |                                              |
| Generalized steam gasification of solid fuel (bulk reaction) | \( C_\text{x}H_\text{y}O_z + (x-z)H_2O \rightarrow x CO + (x-z)\frac{y}{2}H_2 \) | Endothermic (6)                   |                                              |
| Oxidation of hydrogen             | \( 2 H_2 + O_2 \rightarrow 2 H_2O \)                         | Highly exothermic (7)             |                                              |
| Homogeneous water-gas shift reaction | \( CO + H_2O \rightarrow CO_2 + H_2 \)                      | Slightly exothermic (8)           |                                              |
| Methanation                       | \( CO + 3 H_2 \rightarrow CH_4 + H_2O \)                     | Exothermic (9)                    |                                              |
| Generalized steam reforming of hydrocarbons | \( C_\text{x}H_\text{y} + x H_2O \rightarrow x CO + (x + \frac{y}{2})H_2 \) | Endothermic (10)                  |                                              |
| Generalized dry reforming of hydrocarbons | \( C_\text{x}H_\text{y} + x CO_2 \rightarrow 2x CO + \frac{y}{2}H_2 \) | Endothermic (11)                  |                                              |
| Carbonation                       | \( CaO + CO_2 \rightarrow CaCO_3 \)                         | Exothermic (12)                   |                                              |
| Calcination                       | \( CaCO_3 \rightarrow CaO + CO_2 \)                          | Endothermic (13)                  |                                              |

![Fig. 1 Concept of OxySER [55]](image)

The SER process in option 1 requires no pure oxygen, consequently no ASU for operation. However, the flue gas of the SER process cannot be exploited in further utilization steps because of the high nitrogen content in the flue gas. The alternative option 2 is based on the SER process in combination with oxyfuel combustion implemented in an existing iron and steel plant facility. The process heat is used for preheating of the reducing gas. The required oxygen is delivered from an existing ASU within the iron and steel plant facility. Furthermore, the OxySER process is based on the assumption that the CO2 is sold as product for utilization to a urea synthesis plant. Option 3 is based on the OxySER process without the benefits from option 2.
This means that, in option 3, the costs for pure oxygen are higher in consideration to the use of a greenfield ASU. Furthermore, no earnings through CO\textsubscript{2} utilization are considered.

Furthermore, a payback analysis has been done by solving the following equation, where $A$ are the savings minus the operation and maintenance costs, $P$ is the present worth capital costs, and IR is the interest rate. The variable $n$ represents the number of years to return the investment in comparison with the reference case [67].

$$A = P \times \frac{IR^n (1 + IR)^n}{(1 + IR)^n - 1}$$

### 3 Results and discussion

Based on experiences of the pilot plant from the TU Wien and the University of Stuttgart, combined with the previously

| Parameter | Unit | Conventional gasification (100 kW) | Gasification by SER (100 kW) | Gasification by SER (200 kW) | Gasification by OxySER (200 kW) |
|-----------|------|-----------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Plant location | TU Wien | TU Wien | University Stuttgart | University Stuttgart |
| Reference | [37] | [37] | [57] | [57] |
| Fuel | Wood pellets | Wood pellets | Wood pellets | Wood pellets |
| Bed material | Olivine | Limestone | Limestone | Limestone |
| Particle size | mm | 0.4–0.6 | 0.5–1.3 | 0.3–0.7 | 0.3–0.7 |
| Product gas composition | | | | | |
| Water (H\textsubscript{2}O) | vol.-% | 30–45 | 50–65 | 50 | 50 |
| Hydrogen (H\textsubscript{2}) | vol.-%\textsubscript{dry} | 36–42 | 55–75 | 69–72 | 70 |
| Carbon monoxide (CO) | vol.-%\textsubscript{dry} | 19–24 | 4–11 | 8–11 | 8 |
| Carbon dioxide (CO\textsubscript{2}) | vol.-%\textsubscript{dry} | 20–25 | 6–20 | 5–7 | 8 |
| Methane (CH\textsubscript{4}) | vol.-%\textsubscript{dry} | 9–12 | 8–14 | 11–12 | 11 |
| Non cond. hydrocarbons (C\textsubscript{x}H\textsubscript{y}) | vol.-%\textsubscript{dry} | 2.3–3.2 | 1.5–3.8 | 2–3 | 3 |
| Dust particles | g/Nm\textsuperscript{3} | 10–20 | 20–50 | n.m. | n.m. |
| Tar | g/Nm\textsuperscript{3} | 4–8 | 0.3–0.9 | 14 | 6 |
| Flue gas composition | | | | | |
| Water (H\textsubscript{2}O) | vol.-% | n.m. | n.m. | 14 | 30 |
| Oxygen (O\textsubscript{2}) | vol.-%\textsubscript{dry} | n.m. | n.m. | 7 | 9 |
| Nitrogen (N\textsubscript{2}) | vol.-%\textsubscript{dry} | n.m. | n.m. | 46 | - |
| Carbon dioxide (CO\textsubscript{2}) | vol.-%\textsubscript{dry} | n.m. | n.m. | 47 | 91 |
| n.m., not measured | | | | | |

This table shows the comparison product and flue gas composition of conventional gasification, SER, and OxySER [37, 57].

| Parameter | Unit | Meas. accuracy (%) | Wood pellets (100 kW) |
|-----------|------|---------------------|-----------------------|
| Water content (H\textsubscript{2}O) | wt.-% | ± 4.3 | 7.2 |
| Ash content (550 °C) | wt.-%\textsubscript{dry} | ± 9.2 | 0.2 |
| Carbon (C) | wt.-%\textsubscript{daf} | ± 1.0 | 50.8 |
| Hydrogen (H) | wt.-%\textsubcript{dar} | ± 5.0 | 5.9 |
| Nitrogen (N) | wt.-%\textsubscript{dar} | ± 5.0 | 0.2 |
| Sulfur (S) | wt.-%\textsubscript{dar} | ± 7.5 | 0.005 |
| Chlorine (Cl) | wt.-%\textsubscript{dar} | ± 7.5 | 0.005 |
| Oxygen (O\textsubscript{2}) | wt.-%\textsubscript{dar} | - | 43.1 |
| Volatile matter | wt.-%\textsubscript{dar} | ± 0.45 | 85.6 |
| Lower heating value, moist | MJ/kg | ± 1.0 | 17.4 |

*Calculated by difference to 100 wt.-%daf
described concept, mass and energy balances for the OxySER plant concept for integration in a direct reduction plant were calculated. Furthermore, mass and energy balances are the basis for a techno-economic assessment. In Table 5 the most important streamline data of chosen flow streams, marked in Fig. 2, are shown. Table 6 and Table 7 represent the input and output data and operating parameters of an OxySER plant.

Table 6 shows the input and output flows of an OxySER plant with 100 MW product gas energy. It can be seen that 50,400 kg/h of wood chips and 11,020 Nm³/h of pure oxygen are required for the generation of 28,800 Nm³/h product gas. The product gas is used as reducing gas in the direct reduction route. Furthermore, 36,100 kg/h of CO₂ can be recovered for further utilization. The costs for final disposal of 1050 kg/h of ash and dust have been taken into account.

In Table 8, the main requirements on the product gas for the utilization in the direct reduction plant are listed. The comparison illustrates that the generated below zero emission product gas out of the OxySER plant meets, except from the temperature and pressure, all the requirements. The concept is based on the assumption that the reducing gas is compressed and preheated before it is fed to the direct reduction plant. Therefore, the required temperature and pressure are reached after compression and preheating of the product gas.

The techno-economic assessment relies on the results of the IPSEpro simulation. Table 9 represents the fuel prices for chosen fuel types and cost rates for utilities. It is evident that the European natural gas price with 25 €/MWh is more expensive than in other continents. Exemplary, the costs for one employee per year are assumed to 70,000 €/a, and the expected plant lifetime of an OxySER plant is 20 years.

Table 10 represents the investment cost rates for the NPV calculation. The presented investment costs are based on total capital investment costs of realized fluidized bed steam gasification plants driven as combined heat and power plants reduced by the costs through the gas engine. Furthermore, this investment costs are updated by CEPCI and scaled with the cost-scaling method. For the integrated OxySER plant, the assumption was made that the oxygen from the air separation unit (ASU) of the iron and steel plant is used. For the greenfield OxySER plant, the whole investment costs for an ASU were added.

The techno-economic analysis is based on the Section 2.5 that described business case, wherein an operator of a direct reduced iron plant would like to build a new reducing gas supply unit driven by a biogenic feedstock. The NPV calculation, which is shown in Table 11, serves as decision-making tool. The goal to produce 100 MW reducing gas should be achieved with regard to CO₂ emissions. The reference option (option 0) is the production of reducing gas by steam reforming of natural gas. Furthermore, three biogenic alternative options (options 1–3), which are described in Section 2.5, are compared with the reference option.

---

**Table 5: Streamline Data**

| Stream               | Flow Rate |
|----------------------|-----------|
| Product gas          | 28,800 Nm³/h |
| 100 MW product gas   | 50,400 kg/h |
| Pure oxygen          | 11,020 Nm³/h |

**Table 6: Input and Output Data**

| Component       | Flow Rate |
|-----------------|-----------|
| Wood chips      | 50,400 kg/h |
| Pure oxygen     | 11,020 Nm³/h |
| CO₂             | 36,100 kg/h |

**Table 7: Operating Parameters**

| Parameter       | Value |
|-----------------|-------|
| Ash disposal    | 1050 kg/h |
| Dust disposal   | 1050 kg/h |

---

**Fig. 2** OxySER plant concept with 100-MW product gas power for the production of reducing gas as feedstock for a direct reduction plant.
Table 11 represents the net present value calculation for the production of 100 MW reducing gas. Therein, the fuel energy per year, the investment costs including interest and fuel costs per year are listed. Beside the fuel costs, Table 11 shows also all other consumption-related costs. Costs for CO₂ emission certificates are paid only for the use of fossil fuels (reference case). The relative NPV represents the profitability of alternative production routes in comparison with the reference case and the payback period for return of investment. The NPV of all alternative options (1–3) shows negative values. This means that the operation of SER and OxySER with wood chips based on the expected plant lifetime of 20 years is less profitable than the reference option. The techno-economic comparison between SER and OxySER shows that in option 2, the earnings through carbon dioxide are higher than the oxygen costs. In option 3, no earnings through CO₂ utilization and no benefits regarding oxygen costs have been considered. Therefore, an extremely negative NPV in option 3 is the result. The payback analysis shows that only option 2

| Parameter                  | Unit | Product gas after GR | Product gas after filter | Product gas after scrubber | Reducing gas for DR |
|----------------------------|------|----------------------|--------------------------|---------------------------|---------------------|
| Pressure                   | Bar  | 675                  | 150                      | 40                        | 60                  |
| Temperature                | °C   | 150                  | 40                       | 60                        | 90                  |
| Mass flow rate             | kg/h | 26,000               | 25,500                   | 16,000                    | 15,800              |
| Volume flow rate           | Nm³/h| 40,500               | 40,000                   | 28,800                    | 28,400              |
| Water content              | wt-%| 35.0                 | 35.0                     | 8.0                       | 1.5                 |
| Hydrogen (H₂)              | vol-%dry| 69.2             | 69.2                     | 69.2                      | 69.2                |
| Carbon monoxide            | vol-%dry| 9.1                | 9.1                      | 9.1                       | 9.1                 |
| Carbon dioxide (CO₂)       | vol-%dry| 6.5                | 6.5                      | 6.5                       | 6.5                 |
| Methane (CH₄)              | vol-%dry| 11.0              | 11.0                     | 11.0                      | 11.0                |
| Non cond. Hydrocarbons (CₓHᵧ)| vol-%dry| 2.4               | 2.4                      | 2.4                       | 2.4                 |
| Oxygen (O₂)                | vol-%dry| 0.1             | 0.1                      | 0.1                       | 6.0                 |
| Nitrogen (N₂)              | vol-%dry| 1.7              | 1.7                      | 1.7                       | 0.0                 |
| Dust particle              | g/Nm³ | 0.025                | 0                        | 0                         | 20                  |
| Tar content*               | g/Nm³ | 0.025                | 0.025                    | 0.025                     | 0.025               |

*Tar is considered in the simulation model as naphthalene (main component in the DFB product gas) [51]

Table 11 represents the net present value calculation for the production of 100 MW reducing gas. Therein, the fuel energy per year, the investment costs including interest and fuel costs per year are listed. Beside the fuel costs, Table 11 shows also all other consumption-related costs. Costs for CO₂ emission certificates are paid only for the use of fossil fuels (reference case). The relative NPV represents the profitability of alternative production routes in comparison with the reference case and the payback period for return of investment. The NPV of all alternative options (1–3) shows negative values. This means that the operation of SER and OxySER with wood chips based on the expected plant lifetime of 20 years is less profitable than the reference option. The techno-economic comparison between SER and OxySER shows that in option 2, the earnings through carbon dioxide are higher than the oxygen costs. In option 3, no earnings through CO₂ utilization and no benefits regarding oxygen costs have been considered. Therefore, an extremely negative NPV in option 3 is the result. The payback analysis shows that only option 2

| Parameter                  | Unit | Value | Ref. |
|----------------------------|------|-------|------|
| Bed material inventory     | kg   | 25,000| [37] |
| Fuel (wood chips)          | kg/h | 50,400| [37] |
| Fresh bed material         | kg/h | 1770  | [37, 64] |
| Cooling capacity in % of fuel power | % | 5–20 | [68] |
| Electricity consumption    | kW   | 2800  | [37] |
| Oxygen                     | Nm³/h| 11,020| [37] |
| Fresh water                | kg/h | 378   | [37] |
| Scrubber solvent (RME)     | kg/h | 200   | [37] |
| Flushing gas               | Nm³/h| 500   | [37] |

Table 5 Streamline data of the OxySER concept according to Fig. 2

| Parameter                  | Unit | Value | Ref. |
|----------------------------|------|-------|------|
| Bed material inventory     | kg   | 25,000| [37] |
| Fuel (wood chips)          | kg/h | 50,400| [37] |
| Fresh bed material         | kg/h | 1770  | [37, 64] |
| Cooling capacity in % of fuel power | % | 5–20 | [68] |
| Electricity consumption    | kW   | 2800  | [37] |
| Oxygen                     | Nm³/h| 11,020| [37] |
| Fresh water                | kg/h | 378   | [37] |
| Scrubber solvent (RME)     | kg/h | 200   | [37] |
| Flushing gas               | Nm³/h| 500   | [37] |
could return the investment regarding the expected interest rate in comparison with the reference case. However, the payback time of 24 years is very long and would not be profitable. Option 1 and option 3 could not return the investment in comparison to the reference case.

Furthermore, the reducing gas production costs of the four different routes were calculated. As can be seen from Table 11, the production costs (LCOP) of the reference case are with 39.0 €/MWh as the lowest followed by the integrated OxySER process with 39.4 €/MWh. Figure 3 represents the discounted expenses and revenues, divided in the main cost categories. It can be seen that the fuel costs are the main cost driver in the process. The techno-economic comparison points out that the production costs of a below zero emission reducing gas could only be in the range of steam-reformed natural gas and wood chips are the most sensitive cost rates. The fuel cost rates depend very much on the plant location. Furthermore, the NPV in this techno-economic comparison is also sensitive to the investment costs of the reducing agent production route, the revenues through CCU, the price of CO2 emission certificates, the plant lifetime, the operating hours, and the interest rate. The revenues through CCU depend on the availability of consumers. The sensitivity to operating hours and plant life time reaffirms high importance to a high plant availability during the whole plant life cycle. Cost rates for operating utilities, maintenance, and employees are less sensible to the results.

Finally, a comparison of the production costs of the biomass-based reducing gas with other reducing agents like reformed natural gas, hydrogen, or coke has been done. The comparison in Fig. 5 shows that the production of biomass-based reducing gas via OxySER (option 2) and SER is more than twice as expensive as the production of coke in a coking plant, but it is in the same range than the production of reducing gas via steam reforming of natural gas. All fuel costs are based on European price levels. Especially, the natural gas price strongly depends on the plant site. For example, the natural gas price in Europe is four to five times higher than in North America [33]. This is the reason why most of the existing direct reduction plants are built in oil-rich countries [33]. The production of hydrogen using water electrolysis is currently economically not competitive. On the ecologic point of view, the use of biomass-based reducing gas without CCU decrease the CO2 emissions of the whole process chain for the production of crude steel down to 0.28 t CO2e/tCS. This amounts to a reduction of CO2 emissions in comparison with the integrated BF-BOF route by more than 80%. Further on, the use of CCU within an OxySER plant could create a CO2 sink, since biomass releases the same amount of CO2 as it aggregates during its growth.

With regard to 8.1 million tons of crude steel production in Austria, in the year 2017 [4], and an estimated woody biomass potential of around 50 PJ in the year 2030 [21], 13 biomass-based reducing gas plants (OxySER or SER) with a reducing gas power of 100 MW could be implemented. This would result in the production of around 3.5 Mio. GJ of biomass-based reducing gas for the direct reduction process, which is sufficient for the production of 3.5 Mio. tons of crude steel. One of the biomass-based reducing gas plants could be operated via the OxySER process with regard to the CCU potential from the nearby urea synthesis plant of 300,000 t CO2 per year [46]. Further CCU potential could be arise through the production of CO2-derived fuels or chemicals [41].

Additionally, a sensitivity analysis of the NPV calculation has been created. The results for the sensitivity analysis based on the NPV of option 2 are shown in Fig. 4. The sensitivity analysis shows that the fuel prices of natural gas and wood chips are the most sensitive cost rates. The fuel cost rates depend very much on the plant location. Furthermore, the NPV in this techno-economic comparison is also sensitive to the investment costs of the reducing agent production route, the revenues through CCU, the price of CO2 emission certificates, the plant lifetime, the operating hours, and the interest rate. The revenues through CCU depend on the availability of consumers. The sensitivity to operating hours and plant life time reaffirms high importance to a high plant availability during the whole plant life cycle. Cost rates for operating utilities, maintenance, and employees are less sensible to the results.

### Table 7 Operating parameters of an OxySER plant with 100 MW product gas energy

| Parameter                  | Unit | Value  | Ref. |
|----------------------------|------|--------|------|
| Lower heating value, moist (wood chips) | MJ/kg | 9.53   | [37] |
| Water content (wood chips)         | wt.-% | 40     | [37] |
| Combustion temperature            | °C   | 900–950|       |
| Gasification temperature          | °C   | 625–680|       |
| Particle size (bed material)       | μm   | 375–550| Asm.  |
| Coarse ash                       | μm   | < 100  | Asm.  |
| Fine ash                        | μm   | < 20   | Asm.  |
| Water content (PG to DR)          | vol.-% | 1.50 | IPSE |
| CO2 recovery rate*               | %    | > 95   | IPSE |

*\(^*\)CO2 = \(\frac{\text{CO}_2\text{ volume flow flue gas}}{\text{CO}_2\text{ volume flow total (PG+PG)}}\)

### Table 8 Requirements on product gas for the utilization in the direct reduction plant [22, 70]

| Parameter       | Requirement reducing gas | Value product gas |
|-----------------|---------------------------|-------------------|
| Temperature     | °C                        | > 900             | 60                |
| Pressure        | bara                      | 2–4               | 1.05              |
| H2/CO ratio     |                           | 0.5–∞             | 7.6               |
| Gas quality*    |                           | > 9               | 9.8               |
| Methane         | vol.-%                    | > 3.5             | 11.0              |
| Sulfur (H2S)    | ppm                       | < 100             | < 20              |
| Soot            | mg/Nm³                    | < 100             |                  |

*\(^*\)Gas quality = (%CO + % H2)/(%CO2 + % H2O) [70]
4 Conclusion and outlook

The scope of this publication was the investigation of a concept for the production of a below zero emission reducing gas for the use in a direct reduction plant and whether it has a reasonable contribution to a reduction of fossil CO₂ emissions within the iron and steel sector in Austria. The gasification via SER allows the in situ CO₂ sorption via the bed material system CaO/CaCO₃. Therefore, a selective transport of carbon dioxide from the product gas to the flue gas stream is reached. The use of a mix of pure oxygen and recirculated flue gas as fluidization agent in the CR results in a nearly pure CO₂ flue gas stream. Through the in situ CO₂ sorption, CO₂ recovery rates up to 95% can be reached. The CO₂ could be used for further synthesis processes like, e.g., the urea synthesis. Therefore, a below zero emission reducing gas could be produced.

The experimental and simulation results show that the produced below zero emission OxySER product gas meets all requirements for the use in a direct reduction plant. The use of the biomass-based reducing gas out of the SER process within a MIDREX plant would decrease the emitted CO₂ emission by 83% in comparison to the blast furnace route. The use of a below zero emission reducing gas out of the OxySER process by the use of CCU would create a CO₂ sink. The results of the techno-economic assessment show that the production of reducing gas via sorption-enhanced reforming in combination with oxyfuel combustion can compete with the natural gas route, if the required pure oxygen is delivered by an available ASU and if CCU is possible. Otherwise, the SER process is more profitable. Furthermore, the sensitivity analysis of the cost rates exhibited that the fuel and investment costs are strongly dependent on the profitability of the OxySER plant and in consequence the direct reduction plant.

Table 9 Cost rates for utilities and NPV calculation

| Utility cost rate          | Unit       | Value | Ref. | NPV cost rate          | Unit       | Value | Ref. |
|---------------------------|------------|-------|------|------------------------|------------|-------|------|
| Wood chips (Austria)      | €/MWh      | 15.7  | [71] | Maintenance costs per year | %/a        | 2.00  | [54] |
| Natural gas (Austria)     | €/MWh      | 25.0  | [72] | Insurance, administration, and tax per year | %/a        | 1.50  | [73] |
| Electricity               | €/kWh₄    | 0.04  | [64] | Number of employees (integration) | -          | 3     | [64] |
| Limestone                 | €/t        | 35    | [64] | Number of employees (greenfield) | -          | 7     | [44, 64] |
| Nitrogen                  | €/Nm³      | 0.003 | [64] | Expected plant life time | a          | 20    | [73] |
| Fresh water               | €/t        | 0.02  | [64] | Annual operating hours | h/a        | 7500  | [64] |
| Solvent (RME)             | €/t        | 960   | [64] | Interest rate (IR) | %          | 6     | [74] |
| Oxygen (air separator available) | €/Nm³ | 0.022² | [44] | Costs of one employee per year | €/a | 70,000 * | [64] |
| Oxygen (greenfield)       | €/Nm³      | 0.075 | [37] |                            |            |       |      |
| Emission allowances certificate | €/tCO₂ | 23    | [75] |                            |            |       |      |
| Costs for ash disposal    | €/t        | 90    | CHP Güssing                      |            |       |      |
| CO₂ expenses              | €/Nm³      | 0.03  | [76] |                            |            |       |      |

Table 10 Investment costs for NPV calculation

| Parameter                                           | Unit | Value | Ref.          |
|-----------------------------------------------------|------|-------|---------------|
| Investment costs SER plant (total capital investment costs) | Mio. € | 85    | [37] adapted by CEPCI |
| Investment costs integrated OxySER plant (SER plus maintenance ASU) | Mio. € | 91     | [37, 66] adapted by CEPCI |
| Investment costs greenfield OxySER plant (SER plus total investment costs ASU) | Mio. € | 115   | [37, 66] adapted by CEPCI |
| Investment costs Steam Reformer natural gas          | Mio. € | 54    | [77] adapted by CEPCI |

*Investment costs are based on scaled total capital investment costs of realized dual fluidized bed steam gasification plants driven as combined heat and power plants reduced by the costs of the gas engine/investment costs updated with CEPCI [37]

**Investment costs are based on costs SER plant raised by a third of the ASU maintenance costs (2% of the investment costs per year with an expected lifetime of 20 years)/assumption: 50% of ASU is used for OxySER plant and 50% for iron and steel plant

***ASU investment costs: approx. 30 Mio. € [66] adapted by CEPCI
Table 11  Net present value calculation for the production of 100 MW reducing gas

| Parameter                                         | Unit   | Steam Reforming (100% natural gas) | SER (100% wood chips) | Integration OxySER (100% wood chips) | Greenfield OxySER (100% wood chips) |
|---------------------------------------------------|--------|------------------------------------|-----------------------|-------------------------------------|-------------------------------------|
|                                                   |        | Option 0                           | Option 1              | Option 2                            | Option 3                            |
| Reducing gas for direct reduction                 | MW     | 100                                | 100                   | 100                                 | 100                                 |
| Natural gas consumption                           | MWh/a  | 750 000                           |                       |                                     |                                     |
| Wood chips consumption                            | MWh/a  | 997 500                            | 997 500               | 997 500                             | 997 500                             |
| Investment costs incl. interest                   | €/a    | 54 000 000                         | 85 000 000            | 91 000 000                          | 115 000 000                         |
| **Expenses**                                      |        |                                    |                       |                                     |                                     |
| Fuel costs natural gas                            | €/a    | 18 750 000                         |                       |                                     |                                     |
| Fuel costs wood chips                             | €/a    | 17 010 000                         | 17 010 000            | 17 010 000                          | 17 010 000                          |
| CO₂ emission certificates                         | €/a    | 3 450 000                          |                       |                                     |                                     |
| Maintenance, insurance, etc.                      | €/a    | 1 890 000                          | 2 975 000             | 3 185 000                           | 4 025 000                           |
| Employee costs                                    | €/a    | 70 000                             | 210 000               | 210 000                             | 490 000                             |
| Auxiliaries                                       | €/a    | 356 000                            | 1 916 000             | 1 916 000                           | 1 916 000                           |
| Electricity costs                                 | €/a    | 835 500                            | 835 500               |                                     |                                     |
| Ash disposal costs                                | €/a    | 709 000                            | 709 000               |                                     |                                     |
| Oxygen costs                                      | €/a    | 1 818 000                          |                       |                                     |                                     |
| **Sum of expenses per year**                      | €/a    | 24 516 000                         | 23 655 500            | 25 683 500                          | 31 184 000                          |
| **Earnings**                                      |        |                                    |                       |                                     |                                     |
| Earnings CO₂ utilization                          | €/a    |                                    |                       |                                     |                                     |
| **Sum of earnings per year**                      | €/a    |                                    |                       |                                     |                                     |

**Net present value calculation**

| Expenses - Earnings                               | €/a    | 24 516 000                         | 23 655 500            | 21 581 500                          | 31 184 000                          |
| Additional investment costs (P) (compared to reference option) | €      | 0                                 | 31 000 000            | 37 000 000                          | 61 000 000                          |
| Operating expenses savings (Δ)                    | €/a    | 0                                 | 860 500               | 2 934 500                           | - 6 668 000                         |
| Relative Net Present Value                        | €      | 0                                 | - 21 128 000          | - 3 340 000                         | - 137 500                            |

**Payback analysis (Return of investment period compared to reference case)**

Payback time (n)*

|        | a     | +∞   | 24   | +∞   |

**Production costs reducing gas (LCOP)**

| Production costs reducing gas (LCOP)** | €/MWh | 39.0 | 41.4 | 39.4 | 54.9 |
|                                     | €/GJ  | 10.8 | 11.5 | 10.9 | 15.3 |

* Payback analysis: \( A = P \times \frac{r(1+r)^n}{(1+r)^n-1} \) \[67\]

** LCOP = \( \frac{\text{Sum of discounted (expenses-earnings)}}{\text{Discounted Delivered reducing gas}} \) = \frac{\varepsilon}{\text{MWh}} = \frac{\varepsilon}{\text{GJ}} \[78, 79\]

---

Fig. 3 Relative net present value
The production costs of the biomass-based reducing gas are more than twice as high as the fossil coke, which is used mainly in the blast furnace route.

Summing up, the presented integrated concept and the calculated results enable valuable data for further design of the proposed concept. Beforehand a demonstration at a significant scale is recommended. Further on, the implementation of the energy flows from an iron and steel plant within the simulation model could improve the current model regarding to efficiency. The profitability of the direct reduction with a biomass-based reducing gas or natural gas is strongly dependent on the availability of sufficient fuel. With regard to the woody biomass potentials in Austria in the year 2030, the production of 3.5 Mio. tons of crude steel by the use of biomass-based reducing gas could be reached. Due to the substitution of the integrated BF and BOF route by the MIDREX-BG-SER and EAF route, the reduction of 6.8 Mio. tons of CO₂eq could be reached. This amount would decrease the CO₂ emissions within the iron and steel sector in Austria by 50%.

Concluding, the production of biomass-based reducing gas

---

**Figure 5** Economic and ecologic comparison of different Iron and Steelmaking routes [12, 20, 25, 34, 80]
could definitely help to contribute on the way to defossilization of the iron and steelmaking industry in Austria.

**Funding** Open access funding provided by TU Wien (TUW). The present work contains results of the project ERBA II which is being conducted within the “Energieforschung” research program funded by the Austrian Climate and Energy Fund and processed by the Austrian Research Promotion Agency (FGF). The work has been accomplished in cooperation with voestalpine Stahl GmbH and voestalpine Stahl Donawitz GmbH.

**Data availability** The data that support the findings of this study are available from the corresponding author, M. Hammerschmid, upon reasonable request.

**Compliance with ethical standards**

**Conflicts of interest** The authors declare that they have no conflict of interest.

**Code availability** Not applicable.

**Abbreviations**

| Abbreviation | Description |
|--------------|-------------|
| AISI          | American Iron and Steel Institute; Asm., assumption; ASU, air separation unit; BF, blast furnace; BG, biomass-based reducing gas; BOF, basic oxygen furnace; C, carbon; CaCO3, calcium carbonate; CaO, calcium oxide; CCS, carbon capture and storage; CCS/U, carbon capture and storage or utilization; CCU, carbon capture and utilization; CEPCI, chemical engineering plant cost index; CH4, methane; CH3N2O, urea; CHP, combined heat and power; CIRCORED, novel direct reduction technology; CO, carbon monoxide; CO2, carbon dioxide; CO2e, carbon dioxide equivalent; COG, coke oven gas; COREX, smelting reduction technology; COURSE50, CO2 ultimate reduction steelmaking process by innovative technology for cool Earth 50 located in Japan; CR, combustion reactor; CS, crude steel; C, H, non condensable hydrocarbons; DR, direct reduction; DRI, direct reduced iron; dry, dry basis; EAF, electric arc furnace; EU-28, member states of the European Union (until January 2020); FG, flue gas; FINEX, smelting reduction technology; FINMET, direct reduction technology; GR, gasification reactor; H2, hydrogen; H2O, water; H2S, hydrogen sulfide; HCOOH, formic acid; HISARNA, novel bath-smelting technology; HM, hot metal; HYBRIT, Hydrogen Breakthrough Ironmaking Technology; IPSEpro, software tool for process simulation; LCOP, levelized costs of products; MIDREX, state-of-the-art direct reduction technology; MOE, molten oxide electrolysis; N2, nitrogen; NH3, ammonia; NPV, net present value; O2, oxygen; OPEX, operational expenditure; OxySER, sorption-enhanced reforming in comb. with oxyfuel combustion; PG, product gas; POSCO, iron and steelmaking company located in Korea; ReL, reference; RME, rapeseed methyl ester; SER, sorption-enhanced reforming; tCS, tons of crude steel; TGR, top-gas recycling; ULCOS, novel electric reduction technology; ULCORED, novel direct reduction technology; ULCOWIN, novel direct reduction technology; ULCS, ultra-low CO2 steelmaking; ULMOWIN, novel direct reduction technology; vol.-%, volume percent; wt.-%, weight percent; wt.%daf, weight percent dry and ash free; wt.%dry, weight percent dry.

**Symbols**

- %CO, volume percent of carbon monoxide within reducing gas
- %CO2, volume percent of carbon dioxide within reducing gas
- %H2, volume percent of hydrogen within reducing gas
- %H2O, volume percent of water within reducing gas
- A, savings minus the operation and maintenance costs
- IR, interest rate
- n, payback period
- P, present worth capital costs

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

**References**

1. Borkent B, De Beer J (2016) Carbon costs for the steel sector in Europe post-2020: impact assessment of the proposed ETS revision. Utrecht
2. Metz B, Davidson O, Meyer L, Bosch P, Dave R (2007) Climate change 2007 - mitigation. Cambridge University Press, Cambridge. United Kingdom and New York. USA
3. Eurostat (2017) Greenhouse gas emissions by source sector. Statistical office of the European Union. https://ec.europa.eu/eurostat/data/database. Accessed 25 Mar 2020
4. World Steel Association (2018) Steel statistical yearbook 2018. Brussels
5. Zechmeister A, Anderl M, Geiger K, et al (2019) Klimaschutzbericht 2019 - Analyse der Treibhausgas-Emissionen bis 2017. Wien
6. Anderl M, Burgstaller J, Gugel B, et al (2018) Klimaschutzbericht 2018. Wien
7. Quader MA, Ahmed S, Dawal SZ, Nukman Y (2016) Present needs, recent progress and future trends of energy-efficient ultra-low carbon dioxide (CO2) steelmaking (ULCOS) program. Renew Sust Energ Rev 55:537–549. https://doi.org/10.1016/j.rser.2015.10.101
8. Eder W, Moffat G (2013) A steel roadmap for a low carbon Europe 2050. Brussels
9. Wang H, Sheng C, Lu X (2017) Knowledge-based control and optimization of blast furnace gas system in steel industry. IEEE Access 5:25034–25045. https://doi.org/10.1109/ACCESS.2017.2763630
10. Shen X, Chen L, Xia S, Xie Z, Qin X (2018) Burdening proportion and new energy-saving technologies analysis and optimization for iron and steel production system. Cleaner Production 172:2153–2166. https://doi.org/10.1016/j.clepro.2017.11.204
11. Sato M, Takahashi K, Nouchi T, Ariyama T (2015) Prediction of next-generation ironmaking process based on oxygen blast furnace suitable for CO2 mitigation and energy flexibility. ISIJ Int 55:2105–2114
12. Rammer B, Millner R, Boehm C (2017) Comparing the CO2 emissions of different steelmaking routes. BHM Berg- und Hüttenmännische Monatshefte 162:7–13. https://doi.org/10.1007/s00501-016-0561-8
13. Zhang H, Wang G, Wang J, Xue Q (2019) Recent development of energy-saving technologies in ironmaking industry. IOP Conf Series Earth Environ Sci 233:052016. https://doi.org/10.1088/1755-1315/233/5/052016
14. Buergler T, Kofler I (2016) Direct reduction technology as a flexible tool to reduce the CO₂ intensity of iron and steelmaking. BHM Berg- und Hüttenmännische Monatshefte 162:14–19. https://doi.org/10.1007/s00501-016-0567-2

15. Junjie Y (2018) Progress and future of breakthrough low-carbon steelmaking technology (ULCOS) of EU Technologies in Global Steel Industry. 3:15–22. https://doi.org/10.11648/j.ijmepm.20180302.11

16. Suopajärvi H, Umeki K, Mousa E, Hedayati A, Romar H, Kemppainen A, Wang C, Phounglamchek A, Tuomikoski S, Norberg N, Andefors A, Öhman M, Lassi U, Fabritius T (2018) Use of biomass in integrated steelmaking – status quo, future needs and comparison to other low-CO₂ steel production technologies. Appl Energy 213:384–407. https://doi.org/10.1016/j.apenergy.2018.01.060

17. Tomomura S, Kikuchi N, Ishiwata N, Tomisaki S (2016) Concept and current state of CO₂ ultimate reduction in the steelmaking process (COURSE50) aimed at sustainability in the Japanese steel industry. J Sustain Metall 2:191–199. https://doi.org/10.1007/s40831-016-0066-4

18. Zhao J, Zuo H, Wang Y, Wang J, Xue Q (2020) Review of green and low-carbon ironmaking technology. Ironmak Steelmak 47: 296–306. https://doi.org/10.1007/s11016-019-16390-9

19. Jahanshahi S, Mathieson JG, Reimink H (2016) Low emission steelmaking. Sustain Metall 2:185–190. https://doi.org/10.1007/s40831-016-0065-5

20. Mandova H, Leduc S, Wang C, Wetterlund E, Patrizio P, Gale W, Kraxner F (2018) Possibilities for CO₂ emission reduction using biomass in European integrated steel plants. Biomass Bioenergy 115:231–243

21. Titschenbacher F, Pfemeter C (2019) Basisdaten 2019 - Bioenergie. Graz

22. Lorraine L (2019) Direct from MIDREX - 3rd quarter 2019. North Carolina

23. Hobauer H (2013) Biomass gasification for electricity and fuels, Large Scale. Renew Energy Syst:459–478. https://doi.org/10.1007/978-1-4614-5820-3

24. Wöltter M, Schelker F, Voigt N, et al (2013) Steel's contribution to a low-carbon Europe 2050. Boston Consulting Group. Steel Institute VDEh. Boston

25. Prammer J, Schubert M (2019) Umweltverklärung Voestalpine 2019. Voestalpine AG. Linz

26. Otto A, Robinius M, Grube T, Schiebahn S, Praktiknoja A, Stolten D (2017) Power-to-steel: reducing CO₂ through the integration of renewable energy and hydrogen into the German steel industry. Energies 10:451. https://doi.org/10.3390/en10040451

27. Worrell E, Price L, Neelis M, et al (2008) World best practice energy intensity values for selected industrial sectors. Ernest Orlando Lawrence Berkeley National Laboratory LBNL-62806

28. Liu L, Jiang Z, Zhang X, Lu Y, He J, Wang J, Zhang X (2018) Effects of top gas recycling on in-furnace status, productivity, and energy consumption of oxygen blast furnace. Energy 163:144–150. https://doi.org/10.2172/926125

29. Hooey L, Tobiesen A, Johns J, Santos S (2013) Techno-economic study of an integrated steelworks equipped with oxygen blast furnace and CO₂ capture. Energy Procedia 37:7139–7151. https://doi.org/10.1016/j.egypro.2013.06.651

30. Suopajärvi H, Kemppainen A, Haapakangas J, Fabritius T (2017) Extensive review of the opportunities to use biomass-based fuels in iron and steelmaking processes. Cleaner Production 148:734–734. https://doi.org/10.1016/j.clepro.2017.02.029

31. Wang C, Mellin P, Lövgren J, Nilsson L, Yang W, Salmen H, Hultgren A, Larsson M (2015) Biomass as blast furnace injectant - considering availability, pretreatment and deployment in the Swedish steel industry. Energy Convers Manag 102:217–226. https://doi.org/10.1016/j.enconman.2015.04.013

32. Kopple JT, Mcclelland JM, Metius GE (2008) Green(er) steelmaking with the Midrex direct reduction process. MIDREX Technologies

33. Ravenscroft C (2017) Direct from MIDREX - 2nd quarter 2017. MIDREX Technologies. North Carolina

34. SSAB (2017) HYBRIT - fossil-free-steel. Summary of findings from pre-feasibility study 2016–2017. Sweden

35. Hölling M, Weng M, Gellert S (2018) Bewertung der Herstellung von Eisenschwamm unter Verwendung von Wasserstoff. Hamburg

36. Corradi O, Hinkle T, Collignon M, et al (2020) Electricity map - CO₂ Emissionen. Tomorrow. https://www.electricitymap.org/?countryCode=AT&page=country. Accessed 26 Mar 2020

37. Müller S (2013) Hydrogen from biomass for industry-industrial application of hydrogen production based on dual fluid gasification. Dissertation. TU Wien

38. Spreitzer D, Schenk J (2019) Reduction of iron oxides with hydrogen - a review. Montanuniversität Leoben Steel Res Online 1900108:1900108. https://doi.org/10.1002/srin.201900108

39. VDEh (2020) Hot metal and crude steel production. Stahl Online. https://www.vdeh.de/en/technologie/steelmaking/. Accessed 25 Jun 2020

40. Ramírez-Santos ÁA, Castel C, Favre E (2018) A review of gas separation technologies within emission reduction programs in the iron and steel sector: current application and development perspectives. Sep Purif Technol 194:425–442. https://doi.org/10.1016/j.surfp.2017.11.063

41. Markewitz P, Zhao L, Robinius M (2017) Technologiebericht 2.3 CO₂-Abscheidung und Speicherung (CCS). Wuppertal, Karlsruhe, Saarbrücken

42. Tondl G (2013) Oxyfuel Verbrennung von Klärschlamm. Institute of Chemical, Environmental and Bioscience Engineering. Dissertation. Wien

43. Kuckshinrichs W, Markewitz P, Linnens J, et al (2010) Weltweite Innovationen bei der Entwicklung von CCS-Technologien und Möglichkeiten der Nutzung und des Recycling von CO₂. Forschungszentrum Jülich. ISBN 978-3-89336-617-0. Berlin

44. Hammerschmid M (2016) Evaluierung von sorption enhanced reforming in Kombination mit Oxyfuel-combustion für die Abscheidung von CO₂. Bachelor Thesis. TU Wien

45. Berghout N, Mcclulloch S (2019) Putting CO₂ to use. Technology Report. International Energy Agency. France

46. Oktawiec D (2009) Erarbeitung eines Konzeptes zur Einhaltung der neu zu erwartenden Abwassergrenzwerte für die Harstoff- und Melaminanlagen. Master Thesis. Montanuniversitats Leoben

47. Leeson D, Mac Dowell N, Shah N, Petr M, Fennell PS (2017) A techno-economic analysis and systematic review of carbon capture and storage (CCS) applied to the iron and steel, cement, oil refining and pulp and paper industries, as well as other high purity sources. Int J Greenh Gas Control 61:71–84. https://doi.org/10.1016/j.ijggc.2017.03.020

48. Koch T, Scheelhaase T, Jonas N, et al (2016) Evaluation zur Nutzung von Kohlendioxid (CO₂) als Rohstoff in der Emscher-Lippe-Region - Erstellung einer Potentialanalyse. Hamburg

49. Werpy T, Petersen G (2004) Top value added chemicals from bio-refineries and residues - 5 years’ experience with an advanced dual fluidized bed gasifier design. Biomass Conversion and Biorefinery. TU Wien

50. Fuchs J, Schmid JC, Müller S, Hofbauer H (2019) Dual fluidized bed gasification of biomass with selective carbon dioxide removal and limestone as bed material: a review. Renew Sust Energ Rev 107:212–231. https://doi.org/10.1016/j.rser.2019.03.013
53. Schmid JC, Kolbitsch M, Fuchs J, et al (2016) Steam gasification of exhausted olive pomace with a dual fluidized bed pilot plant at TU Wien. Technical Report. TU Wien

54. Hammerschmid M (2019) Entwicklung eines virtuellen Planungsräums anhand des Basic Engineering einer Zweibettwirbelschichtanlage. Diploma Thesis. TU Wien

55. Fuchs J, Wagner K, Kuba M, et al (2017) Thermische Vergasung minderwertiger Reststoffe zur Produktion von Wertstoffen und Energie. Blickpunkt Forschung, Vienna

56. Koppatz S (2008) In-situ Produktskonditionierung durch selektive CO₂-Abscheidung bei Wirbelschicht–Dampfvergasung von Biomasse: Machbarkeitsnachweis im industriellen Maßstab. Diploma Thesis. TU Wien

57. Schweitzer D, Beirou M, Gredinger A, Armbrust N, Waizmann G, Dieter H, Scheffknecht G (2016) Pilot-scale demonstration of oxy-SER steam gasification: production of syngas with pre-combustion CO₂ capture. Energy Procedia 86:56–68. https://doi.org/10.1016/j.egypro.2016.01.007

58. Soukup G (2009) Der AER-Prozess, Weiterentwicklung in einer Technikumsanlage und Demonstration an einer Großanlage. Dissertation. TU Wien

59. SimTech Simulation Technology (2011) IPSEpro process simulator - model development kit (manual). Graz

60. SimTech Simulation Technology (2011) IPSEpro process simulator - process simulation environment (manual). Graz

61. Pröll T, Hofbauer H (2008) Development and application of a simulation tool for biomass gasification based processes. Int J Chem React Eng 6:A89. https://doi.org/10.2202/1542-6580.1769

62. Müller S, Fuchs J, Schmid JC, Benedikt F, Hofbauer H (2017) Experimental development of sorption enhanced reforming by the use of an advanced gasification test plant. Int J Hydrog Energy 42:29604–29707. https://doi.org/10.1016/j.ijhydene.2017.10.119

63. Pröll T (2004) Potenziale der Wirbelschichtdampfvergasung fester Biomasse – Modellierung und Simulation auf Basis der Betriebserfahrungen am Biomassekraftwerk Gügging. Dissertation. Technische Universität Wien

64. Schmid JC (2016) Technoökonomische Fallstudien als Entscheidungsunterstützung für das strategische Management. Masterarbeit. Fachhochschule Burgenland

65. Lozowski D (2020) Chemical Engineering Plant Cost Index. https://www.chemengonline.com/pci. Accessed 25 May 2020

66. Neuling U, Kaltschmitt M (2018) Techno-economic and environmental analysis of aviation biofuels. Fuel Process Technol 171:54–69. https://doi.org/10.1016/j.fuproc.2017.09.022

67. Piazza S, Zhang X, Patuzzi F, Baratieri M (2020) Techno-economic assessment of turning gasification-based waste char into energy: a case study in South-Tyrol. Waste Manag 105:550–559. https://doi.org/10.1016/j.wasman.2020.02.038

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.