Process Integration of Green Hydrogen: Decarbonization of Chemical Industries

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Abstract: Integrated water electrolysis is a core principle of new process configurations for decarbonized heavy industries. Water electrolysis generates H2 and O2 and involves an exchange of thermal energy. In this manuscript, we investigate specific traditional heavy industrial processes that have previously been performed in nitrogen-rich air environments. We show that the individual process streams may be holistically integrated to establish new decarbonized industrial processes. In new process configurations, CO2 capture is facilitated by avoiding inert gases in reactant streams. The primary energy required to drive electrolysis may be obtained from emerging renewable power sources (wind, solar, etc.) which have enjoyed substantial industrial development and cost reductions over the last decade. The new industrial designs uniquely harmonize the intermittency of renewable energy, allowing chemical energy storage. We show that fully integrated electrolysis promotes the viability of decarbonized industrial processes. Specifically, new process designs uniquely exploit intermittent renewable energy for CO2 conversion, enabling thermal integration, H2 and O2 utilization, and sub-process harmonization for economic feasibility. The new designs are increasingly viable for decarbonizing ferric iron reduction, municipal waste incineration, biomass gasification, fermentation, pulp production, biogas upgrading, and calcination, and are an essential step forward in reducing anthropogenic CO2 emissions.

Keywords: green hydrogen; electrolysis; process integration; calcination; iron reduction; oxy-combustion; pulp production; municipal waste incineration; fermentation; biogas upgrading

1. Introduction

The unsubsidized levelized cost of electricity generated from solar sources and wind sources has decreased by 89% and 70% between 2009 and 2019, respectively [1]. Continuing advances in renewable energy [2] are reshaping the economic landscape of electrical power generation. Intermittent electricity produced from wind and solar, coupled to rapidly dispatchable electricity produced from natural gas, is displacing coal as a primary energy resource. Concurrently, disruptive technological developments in energy storage [3] and energy efficiency are transforming conventional paradigms in chemical processing [4], power distribution [5], commercial [6] and residential buildings [7], mining, manufacturing, agriculture, transportation [8], street lighting, and consumer products. The diverse technological advancements are collectively mitigating CO2 emissions. For instance, European coal
consumption is expected [9] to decrease 87% from 2017 to 2040. Globally, carbon emissions attributed to electricity generation are forecast to peak in the 2020’s [9]. Complete elimination [10] of industrial source carbon emissions will require equivalent advances in CO₂ capture. Per today, feasibility of large-scale CO₂ capture is dependent upon implementation of economic disincentives [10]. However, political disparities limit geographically uniform disincentives [11]. Hence, the goals of the 2015 Paris climate accord will become more viable if new CO₂ capture technologies align with, rather than against, inherent economic forces. CO₂ is usually treated as a waste stream, with a substantial negative economic value, reflecting the cost of transport and permanent storage. Development of CO₂ capture technology is currently proceeding on the premise that geologic CO₂ storage sites will be readily available to receive CO₂. As a result, CO₂ capture technologies are envisioned primarily for the purpose of sequestration instead of conversion. If new technology imparts value to CO₂, latent economic forces will drive implementation of large-scale CO₂ capture. A technology revolution in CO₂ conversion would therefore eliminate the need for a concerted global political intervention. Considering current developments in electrolysis of water to H₂ and O₂ [12,13] and renewable energy [9], a rethink of decarbonized process configurations is needed.

In nature, CO₂ is a reactant for photosynthesis. CO₂ is also a byproduct of respiration. The photosynthesis process consumes CO₂ and creates carbohydrates and oxygen. Carbohydrates are stored in vegetation; subsequently, various biological processes of plant and animal life consume the carbohydrates. The natural carbon cycle regulates atmospheric CO₂, and homeostasis (i.e., physiologic equilibrium) prevents unconstrained buildup of atmospheric CO₂ levels. Instead, carbon is stored in a variety of condensed forms, such as carbonate rock, hydrocarbons, and natural organic matter. In this role, carbon acts as a cyclic energy carrier.

In modern industry, CO₂ is primarily generated by hydrocarbon combustion, pulp production, calcination, fermentation, and iron reduction. Hydrocarbon combustion is being gradually replaced by renewable energy in the sectors of transportation and electrical power generation. As such, the focus of future technological development for CO₂ mitigation must be directed towards process industries in addition to power generation and transportation. Industrial disciplines often view carbon as an energy source instead of as an energy carrier. Accordingly, industrially produced CO₂ is often vented directly to the atmosphere, disrupting nature’s carbon cycle.

CO₂ is a valid chemical reactant. The mildly endothermic [14] reverse water gas shift process serves to convert CO₂ and H₂ to CO and H₂O, thereby reducing the oxidation state of the carbon. The required reactant H₂ can be sourced from various water electrolysis processes driven by renewable energy. Conversion of CO₂ to carboxylates [15] proceeds by reaction with Grignard reagents or organolithium compounds. Endothermic hydrogenation reduces CO₂ to CH₄. Electro-catalytic conversion of carbon dioxide to form methane or methanol proceeds at transition metal surfaces [16]. In general, Power-to-X (PTX) concepts involve production of chemicals by use of green hydrogen as an intermediate [17–19]. Hence, multiple synthetic pathways exist to convert CO₂ to chemical products or chemical feedstock components [20]. Ambitions for synthetic CO₂ conversion typically target production of intermediates (e.g., CO, urea, and methanol) or final products such as polymers, carbonates, or synthetic fuels. Biological conversion of CO₂ targets production of food and fuel. The carbon capture, utilization, and storage (CCUS) discipline often treats CO₂ generating processes, CO₂ capture processes, and CO₂ conversion processes as separate and distinct processes. We show that unifying these processes provides substantial utility in heat integration, mass utilization, separation efficiency, and versatility in harmonizing various sub-process timescales. These processing benefits are essential to overcoming the substantial economic barriers that currently prevent industrial CO₂ utilization.
2. Economic Trends

2.1. Renewable Energy

A 2019 assessment report from Bloomberg New Energy Finance (BNEF) forecasts that the levelized cost of a representative photovoltaic (PV) plant will fall 63% from 2019 to 2050, to around USD 25/MWh, meaning that PV becomes substantially cheap everywhere [21]. This trend will carry considerable consequences for the energy sector. Specifically, the displacement of fossil fuels as a primary energy resource will accelerate, and CO\textsubscript{2} capture and utilization will become economically attractive because of inexpensive energy. Similarly, wind energy production cost prognoses follow a sharp downward trajectory. From 2009 to 2019, LCOE from wind energy has dropped by 70% [1]. The BNEF report [21] forecasts that from 2019 to 2050, levelized wind energy production costs are forecast to drop by 48% to approximately USD 30/MWh, reinforcing the overall reduction trend in renewable energy production costs.

Photovoltaic solar cells provide remarkably efficient conversion of solar energy to electric energy. Advances in semiconducting materials continue to drive efficiency improvements and cost reductions in photovoltaic panels [22]. As of July 2020, three manufacturers have announced solar panels, expected to reach high volume production, with efficiencies of ~22% [23]. Specifically, solar panels produced by Rec Solar, LG, and Sunfire offer efficiencies of 21.7%, 21.7%, and 22.6%, respectively [24].

Figure 1 shows the near-term hydrogen production cost versus electricity price [25]. With the price of renewable electricity between 30 to 40 USD/MWh in the long-term, H\textsubscript{2} production cost would be between 2 to 3.5 USD/kg H\textsubscript{2}, which is promising. The CapEx for electrolyzer is assumed to be 900 USD/kW\textsubscript{e}. The full load hours (FLH) of about 4000 h and two different electrolyzer capacity factors of 30% and 70% are considered [25]. Negative electricity prices reflect local intermittent excess production (extrapolated from the original data). Intermittent renewable energy will become inexpensive and abundant, triggering transformations of the energy and industrial sectors. Availability of inexpensive intermittent energy will increase the inherent value of low-energy-density feedstocks, including CO\textsubscript{2}.

![Figure 1](image-url)
Electrical power generation from renewable resources is becoming more economically competitive with hydrocarbon resources. Figure 2 shows the unsubsidized levelized cost of electricity (LCOE) produced from various sources including solar, wind, gas-combined cycle, and gas peaker power plants. The economic price of electricity produced from solar sources and wind sources decreased by 89% and 70%, respectively, from 2009 to 2019. The ongoing trend of electricity cost reduction is forecast to continue well into the future, supporting usage of green hydrogen as a viable energy carrier. Because of the ongoing declining economic cost trend, hydrogen will be able to be produced economically in several regions of the world with abundant solar and wind resources (Figure 3). In geographic regions with abundant renewable energy and scarce hydrocarbon resources, local production of synthetic hydrocarbons will be favored over import of hydrocarbons.

![Figure 2. Renewables are getting cheaper. Unsubsidized LCOE (USD/MWh). 2009 to 2019 cost reductions: Solar: 89%, Wind: 70%. Data from LAZARD [1].](image)

![Figure 3. Long-Term economic H₂ production costs based on hybrid solar PV and onshore wind technologies in various geographical regions [25]. Capital expenses for the electrolyzer are assumed to be USD 450/kWe, the efficiency is assumed to be 74% (LHV). Capital expenses associated with solar PV and onshore wind vary within the range of USD 400–1000/kW and USD 900–2500/kW, respectively, depending on geographical region. The economic discount rate is assumed to be 8%. Refer to [25] for more details of the assumptions.](image)
Hydrogen production from renewable energy resources is currently considered expensive. Analysis by the International Energy Agency (IEA) projects that overall economic costs of producing H₂ from renewable energy sources will decrease by 30% from 2019 to 2030 because of the declining economic costs associated with generating renewable energy as well as H₂ production scale-up efficiencies [25].

2.2. Electrolysis

A consequence of the coming shift to renewable energy sources will be increased availability of excess electrical energy, corresponding to an increased global market share of wind and solar energy. Generation of excess wind and solar energy occurs on an intermittent, stochastic basis. The excess production is partially predictable, especially on daily, weekly, or yearly cycles. Localized, intermittent over-production stands to become a permanent feature of wind and solar energy generation. Regional spot markets establish the economic value of electrical energy. When power production exceeds consumption within a defined market, spot prices decrease to balance supply and demand. Periods of excess production often yield negative electricity spot prices. On a stochastic and intermittent basis, excess energy is available to industrial consumers at negligible cost. For instance, on windy nights in continental Europe, industrial energy consumers often earn money by receiving excess energy from regional wind power farms. Substantial scientific research focuses on exploiting excess energy for CO₂ conversion [20,26–29]. Currently, the productivity, selectivity, and efficiency of direct catalytic CO₂ conversion is insufficient for industrial applications. Conventional CO₂ reduction reactions, such as RWGS, remain promising for industrial-scale CO₂ conversion.

Hydrogen is a clean energy carrier with potential to displace fossil fuels in several sectors, such as transportation. Electrolysis is suitable to produce H₂ from stochastic, intermittent energy sources. Proton exchange membrane (PEM) units for H₂ production can ramp up operations in seconds, in rapid response to changes in energy spot prices. On a mass basis, H₂ provides an ideal medium for maximizing the quantity of energy stored in a transportable gas and requires only compression to ensure reliable short-term supply. Electrolysis also produces O₂. This essential coproduct can be simultaneously used in diverse processes that require O₂ of high purity.

According to a 2014 report to the FCH JU public private EU partnership, the energy efficiency [13] of PEM electrolysis units is forecast to surpass 80% by 2030. In addition, capital costs of PEM electrolysis units are expected to decrease 50% by 2030. The advent of inexpensive and abundant wind and solar energy, driving efficient electrolysis processes, enables intermittent production of H₂ and O₂, supplying intermediate chemical energy storage in the form of compressed gases. In the past, uneconomical prevented large-scale CO₂ conversion processes. The advent of abundant renewable energy improves the near-term economic prospects of CO₂ conversion in industrial processes.

2.3. CO₂ Conversion Economics

Innovative companies such as Nordic Blue Crude [30] and Sunfire [31] are planning to build commercial plants to produce Fischer–Tropsch liquid fuels from CO₂ and green H₂. A substantial portion of production costs for CO₂-based synthetic FT fuels derives from CO₂ capture costs, which in traditional processes involves the use of amines (chemical solvents), or Selexol (physical solvents).

The IEA (2019) reports long-term costs of synthetic diesel and synthetic methane production, including processing costs for CO₂ capture, transport, and storage [25]. The parameters and underlying assumptions for methanation and synthetic fuel production are shown in Table 1. All costs are in USD (2017). Synthetic diesel production cost is shown in Figure 4. The monthly average diesel price in July 2020 in the United States was about 0.64 USD/L [32]. This figure highlights the significance of electricity price on the finished product. These technologies will become more economical as the price of renewable electricity falls. The same is true with the synthetic methane production (Figure 5). The monthly average Henry Hub natural gas price in June 2020 was 1.6 USD/MBtu [33].
Table 1. Cost estimation parameters for synthetic fuel and Methane production in the long term [25].

| Parameter                                      | Methanation | Fischer–Tropsch |
|------------------------------------------------|-------------|-----------------|
| CO₂ transport and storage costs for CCUS (USD/t CO₂) | 20          | 20              |
| CapEx (USD/kW_{liquid})                        | 565         | 565             |
| Efficiency % (LHV)                             | 77          | 73              |
| Annual OPEX (% of CapEx)                       | 4           | 4               |
| Lifetime (years)                               | 30          | 30              |
| Electricity consumption (GJ_{e}/GJ_{prod})     | 0.013       | 0.018           |

Figure 4. Synthetic diesel production cost based on 3000 FLH (full load hours) of electrolyser. Negative electricity prices reflect local intermittent excess production (extrapolated from the original data). For more information on the underlying assumptions refer to [25].

Figure 5. Synthetic methane production cost based on 3000 FLH (full load hours) of electrolyser. MBtu = million British thermal units. Negative electricity prices reflect local intermittent excess production (extrapolated from the original data). For more information on the underlying assumptions refer to [25].
3. Process Integration Framework

Historically, the high expense of producing CO₂-free hydrogen barred viable green CO₂ conversion. Today, hydrogen production occurs predominantly by steam methane reforming of natural gas, cogenerating CO₂, while H₂ produced via electrolysis accounts for only 4% of global H₂ production [34]. However, continuing advances in electrolysis, coupled with inexpensive renewable energy, will enable a near-term revolution in green H₂ production and CO₂ utilization. Figure 6 depicts our proposed conceptual framework of integrated CO/CO₂ production and conversion in various heavy industries, including a centrally located reverse water gas shift (RWGS) reactor. Water/steam electrolyzers generate H₂ and O₂. When O₂ originating from electrolysis is used as an oxidant for iron reduction, municipal solid waste incineration, biomass gasification, calcination, black liquor combustion and biogas upgrading, inert components (primarily N₂ from air) are excluded from feedstock reactant streams. Availability of O₂ for these processes negates the need for a costly Air Separation Unit (ASU) [35]. The produced CO/CO₂ streams are diluted with H₂O. In case of high H₂O concentrations, subsequent water separation may be obtained via cooling and condensation. As such, high concentration CO₂ is available for further chemical conversion. By supplying H₂ from a compressed H₂ storage tank and reacting with CO₂ in an RWGS reactor, syngas (CO and H₂) is generated. Mildly endothermic RWGS reaction requires high temperatures (around 1000 °C). The RWGS reactor is thermally integrated within this framework as shown in Figure 6. Syngas is a valuable commodity for chemical processing and is a precursor for the industrial production of synthetic fuels via Fischer–Tropsch reaction, methanol production, methanation, etc. Using this concept, CO₂, which is otherwise considered an unwanted byproduct, is a precursor to valuable commodity production, such as synthetic fuel. By adopting an overall system view of the proposed integrated scheme (Figure 6) without requiring expensive membranes or amine processes for CO₂ separation, the CO₂ feedstock cost for synthetic fuel production can be considered negligible when coupled to low-cost green hydrogen. Hence, the absence of dedicated economic costs for CO₂ capture substantially improves the economics and overall feasibility of an integrated concept.

![Conceptual framework of process integration of Reverse Water Gas Shift Reaction (RWGS).](image-url)

**Figure 6.** Conceptual framework of process integration of Reverse Water Gas Shift Reaction (RWGS). Heat integration (shown with red arrow) provides all or part of the heat for the endothermic RWGS.

The specific process chemistries of calcination, incineration, gasification, iron reduction, fermentation, and pulp production permit thermal and component (i.e., H₂ and O₂) integration. Calcination produces CO₂ from solid calcium carbonate (CaCO₃). Carbonate-derived CO₂ mixes
with combustion products in the calcination kiln. Elimination of inert reagent gases limits reaction products to CO₂ and water, facilitating inexpensive CO₂ capture by water condensation. Concurrently, electrolysis-produced H₂ drives CO₂ conversion to FT liquid products, methane, or methanol. Intermediate gas storage enables continuous calcination and synthetic liquid production, optimizing process efficiency.

In the iron industry, conventional blast furnaces use pre-heated air as an oxidant to convert solid carbon (coke) to CO, facilitating iron reduction. Operation of blast furnaces with pure O₂ instead of heated air, combined with top gas separation, eliminates inert N₂ from the smelting process, enabling low-cost CO₂ separation. Recycling unconverted CO to the blast furnace enables economic coke utilization, minimizing CO₂ generation. Electrolysis-fed oxygen blast furnaces produce CO₂, which together with H₂ enables synthetic liquid fuel production. In the direct reduction of iron (DRI), mixtures of H₂ and CO, derived from natural gas reforming, serve as a reducing gas. Use of H₂ as a reducing agent establishes a less endothermic process [36], improving the energy efficiency of the blasting furnace. Products of DRI are H₂O and CO₂, enabling economic CO₂ separation and concurrent synthetic fuel production.

In the pulp and paper industry, post-boiling concentrated black liquor (containing an aqueous solution of approximately 68 wt% solids including lignin residue, various hemicelluloses, and other inorganic products originating from the Kraft process [37]) is typically combusted in air. However, in a new integrated approach, black liquor combustion is performed using oxygen gas originating from the electrolyzer, avoiding the presence of nitrogen in the combustion chamber. As such, the products of black liquor combustion in oxygen are primarily steam and CO₂. Subsequently, the CO₂ may be efficiently captured via water condensation and subsequently used as a reactant in synthetic fuel production. Another product of black liquor combustion in the recovery boiler is green liquor, which is a dissolved smelt containing sodium carbonate, sodium sulfide, colloidal iron sulfide, and other products of the combustion process. Green liquor is subjected to a causticizing process in a slaker tank together with lime (CaO) in order to regenerate white liquor to drive the Kraft process of converting wood to pulp [37]. In a new integrated process configuration, any available excess oxygen may be utilized in an oxygen bleaching process for the pulp, in conjunction with an alkali, in order to partially remove residual lignin after pulp cooking.

In the fermentation industry, metabolic glucose conversion produces high-purity CO₂ and ethanol in an oxygen-sparse environment [38]. Breweries typically recover CO₂ for use in beverage carbonation and food preservation. Industrial ethanol production proceeds by fermentation of corn, sugarcane, sorghum, and grapes. Fermentation-produced CO₂ is highly pure, facilitating simplified CO₂ capture, with minimal mass exchange, for subsequent production of synthetic liquid hydrocarbons.

### 3.1. Reverse Water Gas Shift (RWGS)

At the center of the proposed integration is the RWGS reactor which converts produced CO₂ and green H₂ to H₂O and CO.

\[
CO_2 + H_2 \leftrightarrow CO + H_2O
\]

RWGS is an equilibrium reaction and can proceed with or without catalyst. In order to investigate the effects of H₂O concentration and temperature on the equilibrium, a case study is performed in Aspen HYSYS V10. A stand-alone equilibrium type reactor is used which means the reaction proceeds to equilibrium. An essential operating assumption is made that the volume of the reactor is sufficiently large to attain thermodynamic equilibrium. Equimolar inlet flows of CO₂ and H₂ are specified, and only the inlet molar flow of H₂O to RWGS is varied, which also alters the inlet molar fractions of CO₂ and H₂. Figure 7 shows CO₂ conversion versus temperature and water concentration. Molar fraction of H₂O (denoted by xH₂O) varies between 0 and 0.5. Because of the endothermic nature of this reaction, higher temperature results in increased CO₂ conversion while higher H₂O concentration results in the opposite. In all processes mentioned in Figure 6, except fermentation which does not involve high temperatures, RWGS can be effectively thermally integrated with the remaining process components
to lower the external energy requirements. As suggested by Hillestad et al. [39], RWGS reactor can be placed within the gasifier or incinerator to increase CO₂ conversion as a result of the increased temperature. High temperature conditions are essential for the reaction kinetics, as it reduces the residence time required to attain equilibrium. This has implication on the required volume for the RWGS reactor. For instance, the RWGS reactor volume required to reach equilibrium decreases 6-fold by simply increasing the RWGS reactor temperature from 1100 °C to 1200 °C [39].

![Graph showing CO₂ conversion vs. temperature for different H₂O concentrations](image)

**Figure 7.** Effect of temperature and H₂O concentration on CO₂ conversion in RWGS reaction. Higher reaction temperature and lower H₂O concentration results in higher CO₂ conversions.

### 3.2. Example Pathway: Biogas to Liquid Process

The commercial software Aspen HYSYS® V10 was used to simulate the biogas-to-liquid process. Because of a need to implement detailed stoichiometry models and detailed kinetic models for the current study, the Fischer–Tropsch reaction processes were not simulated using modules bundled within the Aspen HYSYS® software. Instead, MATLAB CAPE-OPEN unit operation [40] was implemented within Aspen HYSYS® to simulate the Fischer–Tropsch processes.

Application of our proposed concept in Figure 6 was previously demonstrated for the case of Biomass to Liquids (BTL) [39]. It was shown that sourcing hydrogen from renewable energy can affect an increase in the overall carbon efficiency of a Biomass to Liquid process from 38 percent to over 90 percent. Hence, the produced fuel quantity may be elevated by a factor of 2.4 using an identical amount of biomass material. To further demonstrate the applicability of this concept, another pathway is analyzed, namely the case of biogas upgrading in order to produce liquid synthetic fuel through a Fischer–Tropsch process. Use of biogas for fuel production is investigated in the literature [41–43]. With the integration framework given in Figure 6, a novel process design for upgrading of biogas is currently proposed.

On molar basis, biogas is composed of approximately 40% CO₂, with the remaining components comprising primarily CH₄. CO₂ is a greenhouse gas and lacks a heating value, therefore must be removed or converted to saleable products. Fuel produced from upgraded biogas is an archetypical carbon neutral fuel, provided that the conversion process minimizes CO₂ emissions. On a mass basis, biomass and biogas have a similar energy density (around 20 MJ/kg). Therefore, the results are expected to be comparable to Hillestad et al. [39]. Figure 8 shows a block diagram of our process. The biogas flow rate is 6000 kmol/h and is pressurized to 40 bar. The biogas comprises 60% methane.
and 40% CO₂ and is assumed to have passed through a desulfurization bed prior to entering the plant. The biogas stream is heated from a temperature of 50 °C to a temperature of 500 °C before entering the autothermal reformer (ATR). Steam is added to the ATR to achieve a ratio of steam to carbon (S/C) value of 0.6 in ATR, appropriate for the cocking potential in the ATR. Solid Oxide Electrolysis Cell (SOEC) is used as an electrolyzer to split steam to make H₂ and O₂. Although this type of electrolyzer is at its development stage, the advantage of replacing a portion of the energy requirement for steam electrolysis in the form of heat makes this type of electrolysis suitable for biogas upgrading. The simulation model for the SOEC is a single stage adiabatic cell; the associated conversion value is 80%. O₂ from SOEC is added to maintain the ATR temperature at 1050 °C. Use of pure O₂ enables recycling of a majority of the tail gas, thereby improving the carbon efficiency of the process [35].

Figure 8. Block diagram of staged biogas-to-liquids production. Hydrogen generated by steam electrolysis is added to the process at high temperature (i.e., RWGS reactor) as well as at low temperature (i.e., FT reactors).

Reformed biogas exiting the ATR contains about 16% CO₂. In order to convert CO₂ to syngas, a RWGS reactor is used. The RWGS reactor is assumed to be thermally integrated into the ATR, mainly for better heat utilization. After the RWGS, high temperature reactive syngas is quenched in a waste heat boiler to a temperature condition in which the syngas is chemically stable. The released heat is further utilized to generate high pressure steam. Specifically, water is evaporated at a pressure of 117 bar and at a temperature of 322 °C. The steam is subsequently heated to a temperature of 730 °C. SOEC is unable to tolerate a pressure value of 117 bar. Hence, a reduction value is implemented to reduce the process pressure to a value of 40 bar [39]. The process steam is subsequently heated to a temperature condition of 850 °C using a fired heater, prior to entering the SOEC. Fifteen percent of tail gas from FT reactors is sent to fired heater, providing heat for the SOEC and avoiding accumulation of inert species. The CO₂ conversion in RWGS is 23% in this case. The reverse shifted syngas is cooled to separate H₂O and then reheated prior to entering the FT reactors. In the FT section, 3 FT stages are used with product cooling and inter-separation between stages to increase production of heavy hydrocarbons [44]. In the current investigation, a continuous stirred tank reactor model is used to simulate the slurry bubble-column Fischer–Tropsch reactor. Table 2 shows the various design parameters of the Fischer–Tropsch stages. Complete back-mixing is assumed in the slurry reactors. Hence, the composition of the exit gas is identical to the composition throughout the volume of the individual reactors. The slurry reactors provide outstanding heat removal and are also scalable [44]. Other reactor types such as fixed bed reactor and microchannel reactor may also be considered [45].
Table 2. Design parameters of different FT stages in biogas to liquid process.

|                     | Stage 1 | Stage 2 | Stage 3 |
|---------------------|---------|---------|---------|
| Volume [m³]         | 950     | 490     | 260     |
| Inlet H₂/CO         | 1.8     | 1.8     | 1.8     |
| H₂ addition between stage [kmol/h] | 0       | 1085    | 486     |
| CH₄ selectivity [%] | 4       | 4.4     | 5       |
| CO conversion [%]   | 56      | 55      | 50      |
| Syncrude production [t/h] | 46.6 | 20.9 | 8.7 |

At each stage, the Fischer–Tropsch reactor volume provides a CO conversion of approximately 55%, yielding a summative once-through conversion value of 90%. Furthermore, an identical H₂/CO ratio value of 1.8 is prescribed at the inlet of each individual Fischer–Tropsch reactor. The ratio of H₂/CO is an essential parameter in FT synthesis processes. Heavy hydrocarbon production is promoted at low values of the H₂/CO ratio. However, low values of the H₂/CO ratio serve to reduce the overall production rate [46]. Hence, a production trade-off exists between optimizing to process selectivity towards producing heavy hydrocarbon components and establishing a maximum rate of production. Therefore, the selected H₂/CO ratio may be suboptimal and is therefore subject to further optimization.

The H₂ quantity provided as reactant to the RWGS is prescribed to attain the specified molar H₂/CO ratio (i.e., 1.8) at the inlet to FT reactor train. This operational mode has been shown to elevate the overall carbon efficiency of the process [39].

The ATR and RWGS reactor are simulated as equilibrium reactors by minimizing the Gibbs free energy. The reactor volumes are therefore sufficient to ensure thermodynamic equilibrium. The syngas pressure is at approximately 37 bar at the inlet to the first Fischer–Tropsch reactor. The syngas temperature is prescribed to be 210 °C at the inlet of all Fischer–Tropsch reactors. Details of Fischer–Tropsch reactor simulations are provided in Hillestad et al. [39]. The SOEC is simulated by a conversion reactor and a component splitter [39]. Figure 9 shows a detailed flow diagram of the process. Temperature specifications and pressure specifications are labelled on essential streams. Mass flow specifications and stream composition specifications, labelled via bold text tag numbers as shown in Figure 9, are provided in Table 3.

![Detailed diagram of staged biogas-to-liquids production. Steam streams are indicated by a blue color. Table 3 shows the stream specifications, labelled by bold text tag numbers.](image-url)
Table 3. Important stream information in Figure 9 with bold tag numbers.

| Stream       | 100 | 101   | 102   | 103   | 104   | 105   | 106   |
|--------------|-----|--------|--------|--------|--------|--------|--------|
| Temperature (°C) | 650 | 1010   | 210    | 210    | 210    | 40     | 40     |
| Pressure (bar)   | 40  | 38.5   | 36.5   | 34.5   | 32.5   | 30.5   | 30.5   |
| Mass flow (t/h) | 270 | 523.6  | 349.8  | 237.8  | 188.5  | 25.2   | 142.8  |
| Molar flow (kmol/h) | 11,916 | 31,566 | 21,919 | 11,668 | 7231   | 786    | 4454   |
| Mole fractions |     |        |        |        |        |        |        |
| CO           | 0   | 0.210  | 0.303  | 0.249  | 0.179  | 0.123  | 0.123  |
| H₂           | 0   | 0.379  | 0.545  | 0.448  | 0.322  | 0.183  | 0.183  |
| H₂O          | 0.496 | 0.306  | 0.003  | 0.003  | 0.003  | 0.003  | 0.003  |
| CH₄          | 0.302 | 0.006  | 0.009  | 0.029  | 0.057  | 0.085  | 0.085  |
| C₂-C₄        | 0   | 0      | 0      | 0.006  | 0.013  | 0.021  | 0.021  |
| CO₂          | 0.201 | 0.098  | 0.141  | 0.262  | 0.421  | 0.578  | 0.578  |
| N₂           | 0   | 0      | 0      | 0      | 0      | 0      | 0      |

The simulation framework is subject to further optimization. Parametric optimization may increase the profitability of the process [47], based on the location-specific and economy-specific process component parameters, including CapEx and OpEx values.

The overall results for the biogas to FT liquid are shown in Table 4. In total, 88% of inlet carbon entering the plant is converted into saleable products, establishing a carbon efficiency of 88%. By considering an FT liquid density of 800 kg/m³, the required electric power for biogas to liquid process is around 5.78 kWh per liter of syncrude. In order to identify the inefficient portions of the process (thermodynamically), the process currently shown in Figure 9 may be subject to further exergy analysis [48].

Table 4. Overall results of biogas to FT liquid process.

| Overall Results of Biogas to Liquid Process |
|---------------------------------------------|
| Conversion of CO in the Fischer–Tropsch section, defined in terms of each single pass (%) | 90 |
| Carbon efficiency (overall) (%)             | 88 |
| Fischer–Tropsch production (overall) (t/h)  | 76 |
| Fischer–Tropsch production (overall) (L/h)  | 95,000 |
| Fischer–Tropsch Reactor volume (m³)         | 1700 |
| Required power to the SOEC (MW)             | 549 |
| Steam to SOEC (t/h)                         | 188 |
| Recycle flow to the ATR (t/h)               | 142 |
| Tail gas compositions (mol%)                |     |
| H₂            | 18.3 |
| CO            | 12.3 |
| CH₄           | 8.5  |
| CO₂           | 57.8 |
| N₂            | 0    |

The integrated framework is subject to further thermal integration. Figure 10 shows the heating and cooling requirements for the biogas-to-liquid process shown in Figure 9. The minimum temperature difference to generate the composite curves is considered to be 10 °C. There is excess heat available in the process (466 MW) mainly at temperatures below 210 °C, including high temperature steam at 210 °C from FT reactor cooling (266 MW) which can be used for thermal integration within the process. There is need for about 45 MW of high temperature heat, which is rather small compared to the external heating requirement. Increasing the purge stream which is fired in the fired heater satisfies that need.
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Figure 10. Composite curves for the staged biogas to liquid process. The process requires 466 MW and 45 MW of external cooling and heating, respectively.

4. Conclusions

A process integration framework is proposed which couples the renewable power to chemical industries such as iron reduction, gasification, calcination, pulp production, biogas upgrading, and fermentation. O₂ and H₂ generated from electrolysis are used in these processes which reduces the quantity of inert components (such as N₂) in the process streams. This eases the separation and conversion of resultant CO₂ to fuels (synthetic hydrocarbons, methanol, methane). Such a design strategy facilitates effective heat integration, mass exchange, intermittent energy exploitation, and CO₂ separation by water condensation. Moreover, the intermittency of renewables is harmonized by storing oxygen and hydrogen. In this framework, there is no need for membrane or solvent for CO₂ separation.

The applicability of this framework is demonstrated for the biogas to Fischer–Tropsch liquid fuel pathway. It is shown that more than 88% of carbon in biogas ends up in the product. The required electric power for FT production from biogas is around 5.78 kWh per liter of syncrude. With the falling trend in renewable power costs, this scheme will become increasingly viable in the years to come.

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Abbreviations

ASU Air Separation Unit
ATR Autothermal Reformer
BNEF Bloomberg New Energy Finance
CapEx Capital Expenditure
DRI Direct Reduction of Iron
FLH Full Load Hours
IEA International Energy Agency
LCOE Levelized Cost of Electricity
LHV Lower Heating Value
MBtu Million British thermal units
OpEx Operating Expenditure
PEM Polymer-Electrolyte Membrane or alternatively Proton-Exchange Membrane
PV Photovoltaics
RWGS Reverse Water Gas Shift
SOEC Solid Oxide Electrolyser Cell

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