



Article

# Preliminary Performance and Cost Evaluation of Four Alternative Technologies for Post-Combustion CO<sub>2</sub> Capture in Natural Gas-Fired Power Plants

Manuele Gatti <sup>1,2,\*</sup>, Emanuele Martelli <sup>1</sup>, Daniele Di Bona <sup>2</sup>, Marco Gabba <sup>2</sup>, Roberto Scaccabarozzi <sup>1,2</sup>, Maurizio Spinelli <sup>2</sup>, Federico Viganò <sup>1,2</sup> and Stefano Consonni <sup>1,2</sup>

- Department of Energy, Politecnico di Milano, Via Lambruschini 4, 20156 Milano, Italy; emanuele.martelli@polimi.it (E.M.); roberto.scaccabarozzi@polimi.it (R.S.); federico.vigano@polimi.it (F.V.); stefano.consonni@polimi.it (S.C.)
- <sup>2</sup> LEAP (Laboratorio Energia e Ambiente Piacenza), Via Nino Bixio 27/C, 29121 Piacenza, Italy; daniele.dibona@polimi.it (D.D.B.); marco.gabba@polimi.it (M.G.); maurizio.spinelli@polimi.it (M.S.)
- \* Correspondence: manuele.gatti@polimi.it; Tel.: +39-0523-35-7772

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Abstract: The objective of this study is to assess the technical and economic potential of four alternative processes suitable for post-combustion CO<sub>2</sub> capture from natural gas-fired power plants. These include: CO<sub>2</sub> permeable membranes; molten carbonate fuel cells (MCFCs); pressurized CO<sub>2</sub> absorption integrated with a multi-shaft gas turbine and heat recovery steam cycle; and supersonic flow-driven CO<sub>2</sub> anti-sublimation and inertial separation. A common technical and economic framework is defined, and the performance and costs of the systems are evaluated based on process simulations and preliminary sizing. A state-of-the-art natural gas combined cycle (NGCC) without CO<sub>2</sub> capture is taken as the reference case, whereas the same NGCC designed with CO<sub>2</sub> capture (using chemical absorption with aqueous monoethanolamine solvent) is used as a base case. In an additional benchmarking case, the same NGCC is equipped with aqueous piperazine (PZ) CO<sub>2</sub> absorption, to assess the techno-economic perspective of an advanced amine solvent. The comparison highlights that a combined cycle integrated with MCFCs looks the most attractive technology, both in terms of energy penalty and economics, i.e., CO<sub>2</sub> avoided cost of 49 \$/t<sub>CO2</sub> avoided, and the specific primary energy consumption per unit of CO<sub>2</sub> avoided (SPECCA) equal to 0.31 MJ<sub>LHV</sub>/kg<sub>CO2</sub> avoided. The second-best capture technology is PZ scrubbing (SPECCA = 2.73 MJ<sub>LHV</sub>/kg<sub>CO2</sub> avoided and cost of  $CO_2$  avoided = 68  $f(CO_2)$  avoided), followed by the monoethanolamine (MEA) base case (SPECCA = 3.34 MJ<sub>LHV</sub>/kg<sub>CO2</sub> avoided and cost of CO<sub>2</sub> avoided = 75 \$/t<sub>CO2</sub> avoided), and the supersonic flow driven CO<sub>2</sub> anti-sublimation and inertial separation system and CO<sub>2</sub> permeable membranes. The analysis shows that the integrated MCFC-NGCC systems allow the capture of CO<sub>2</sub> with considerable reductions in energy penalty and costs.

**Keywords:** CO<sub>2</sub> Capture and Storage; post-combustion CO<sub>2</sub> capture; Molten Carbonate Fuel Cells; CO<sub>2</sub> capture with chemical solvent; membrane separation; Natural Gas Combined Cycle

## 1. Introduction

CO<sub>2</sub> capture and storage (CCS) is among the key low-carbon technologies required to reduce power plant-related CO<sub>2</sub> emissions in an economically sustainable way [1]. To accelerate the pace of deployment, several R&D institutions, industrial technology providers and operators are currently pursuing R&D programs and activities aimed at reducing the CO<sub>2</sub> avoidance cost, while demonstrating and improving the commercial maturity of various CCS technologies [2,3].

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One of the most established programs in this field is the CO<sub>2</sub> Capture Project (CCP) [4,5], a partnership of major energy companies, which has now entered the fourth phase, CCP4. Within the framework of CCP4, the post-combustion capture of CO<sub>2</sub> from natural-gas-fired combined cycles (NGCCs) is a key R&D area. This paper presents the outcome of a preliminary study aimed at assessing the potential techno-economic advantages of novel post-combustion technologies, and benchmarking their performance against conventional technology, namely post-combustion capture by monoethanolamine (MEA). In addition to this, to give a broader perspective to the analysis, a comparison against an advanced solvent technology, aqueous piperazine (PZ), which could be considered as a prospective benchmark, is also made.

Even though CO<sub>2</sub> capture technologies based on amine solvents have been recently demonstrated in full or relevant-scale power plants [6], their high CO<sub>2</sub> avoidance cost still remains a significant limitation to the largescale adoption of CO<sub>2</sub> capture and storage (CCS) in the field of power generation [7]. This has spurred the development of different innovative technologies with the objective of improving performance and/or reducing costs [8]. Examples of such technologies are supersonic, flow-driven anti-sublimation [9], membranes [10], capture from pressurized combustion [11] and molten carbonate fuel cells (MCFCs) [12,13].

Balepin and Castrogiovanni [14] and Castrogiovanni [9] proposed a process aimed at exploiting the supersonic acceleration and expansion of flue gas to separate the CO<sub>2</sub> as a solid phase. This concept is not completely new in the field of gas purification, since a similar system has been recently designed and installed for natural gas conditioning [15]. Nevertheless, its application as a post-combustion CO<sub>2</sub> capture technique is new, and entails different design and operating conditions. According to the patent of Balepin et al. [16], flue gas can be derived either from natural gas or coal combustion, and CO<sub>2</sub> is captured via anti-sublimation, followed by inertial separation, both resulting from the supersonic expansion of the gas mixture. The core equipment unit of the whole process is named as the "Inertial  $CO_2$  Extraction System", and consists of a De Laval nozzle followed by a diffuser [9]. The system is currently being tested and developed, at the bench scale, by Orbital ATK and ACENT Laboratories. Dehydrated flue gas, previously pressurized, enters the convergent tube section (subsonic nozzle) of the CO<sub>2</sub> extraction system, and passes through a throat designed to achieve sonic conditions. This is followed by a divergent tube section (supersonic nozzle), where the expansion occurs, and supersonic velocities and very low temperatures and pressures are achieved. As a result, the CO<sub>2</sub> freezes into solid particles, which are collected towards the internal wall of the tube, as a result of the combination of swirl (i.e., the non-negligible tangential velocity component provided at the tube entrance through vanes) and higher density of the solid phase. Then a cyclone removes the collected particles, such that the remaining gas stream is decarbonized. At the end of this section, another convergent tube (supersonic diffuser) followed by a sonic throat and a divergent tube (subsonic diffuser) discharge the CO<sub>2</sub>-depleted flue gas at nearly atmospheric pressure. In both the diffusers, deceleration provides pressure recovery and temperature increase. According to the developers [9], the main advantages of the technology are: (i) the very reduced footprint compared to an amine plant of similar capacity (with potentially less than half of the area required for the installation of the whole system); (ii) the attractive energy penalties and cost of CO<sub>2</sub> avoided, estimated to be near to 50 \$/t<sub>CO2</sub> avoided (t<sub>CO2</sub> stands for metric ton of CO<sub>2</sub> as in the rest of the paper) for the application of the technology to a coal-fired power plant.

Another promising technology for the post-combustion capture of  $CO_2$  from NGCCs is selective membranes. Merkel et al. [10] proposed the use of polymeric  $CO_2$ -permeable membranes, by introducing the concept of "selective flue gas recirculation". The flue gas discharged from a combined cycle is cooled down to near ambient temperature, removing most of its water content, then compressed to a moderate pressure (1.1–3 bar) and fed to a first membrane separator for  $CO_2$  capture. With a cross-flow configuration, this device produces a stream of highly concentrated  $CO_2$ , based on the selectivity of the membrane. However, the membrane does not completely remove the  $CO_2$ , so a significant amount remains in the flue gas, which is fed to a second membrane separator.

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This second stage utilizes the turbine combustion air as a sweep gas to achieve removal of almost all of the remaining  $CO_2$ .

After the second separation stage, the  $CO_2$ -depleted flue gas, optionally expanded in a turbine, is discharged into the atmosphere. The stream of  $CO_2$ -enriched air, with a  $CO_2$  content in the range 8.8–16.2% mol, is used as an oxidant in the gas turbine. The benefits of the selective flue gas recirculation are: (i) the concentration of  $CO_2$  in the flue gas is increased, which reduces the energy penalty for its capture; (ii) the excessive dilution of the air stream at the inlet of the gas turbine that occurs with conventional flue gas recirculation is avoided, since the use of a  $CO_2$ -selective membrane minimizes the recycle of other species than  $CO_2$ . In particular, (ii) is the crucial aspect of this approach, which makes possible recirculating a high flow rate of  $CO_2$ , increasing the  $CO_2$  in the flue gas from 4% to 15–20% on a molar basis, while keeping the concentration of  $O_2$  in the  $CO_2$ -enriched air, high enough to be suitable for the normal, albeit off design, operation of the gas turbine, without entailing any significant modification in its design.

Christensen et al. [11] recently proposed a method to remove the CO<sub>2</sub> from NGCC flue gas while it is still at high pressure. In the proposed scheme, a multi-shaft gas turbine, namely the GE LMS100 model [17], is split into a gas generator providing a pressurized stream of flue gas at high pressure and temperature (8 bar and 800 °C), and a final expansion stage. Normally, the hot, high pressure combustion gases are directly expanded to generate power. Instead, the hot stream is cooled by generating steam in a heat recovery steam generator (HRSG) for a recuperative steam cycle, which produces a significant portion of the electrical power of the overall plant. In an alternative configuration [11], a pressurized natural gas-fired boiler heats up the hot gases, ahead of the heat recovery process, while increasing the CO<sub>2</sub> concentration up to 9% mol. In either case, a pressurized solvent-based capture unit decarbonizes the flue gas, which is then heated via waste heat recovery, and finally expanded to atmospheric pressure to generate additional electric power. The capture unit is a hot potassium carbonate solvent-based Benfield absorption scheme designed and licensed by Honeywell UOP [18], but other solutions favored by the high CO<sub>2</sub> partial pressure may be envisaged. The developers report that the main advantage of this scheme are: (i) the high CO<sub>2</sub> partial pressure at the inlet of the CO<sub>2</sub> capture section, which should reduce the energy penalty due to capture; (ii) the more compact size of the HRSG and of the CO<sub>2</sub> capture section due to higher pressure; (iii) the maturity of the technology, which involves only conventional units, i.e., the LMS100 gas turbine, the well-known Benfield process and a Heat Recovery Steam Cycle. Compared to other solutions, this technology is readily implementable as a short-term CCS option, with limited investment required for research costs.

Molten Carbonate Fuel Cells (MCFCs) are direct fuel conversion systems, which can be efficiently exploited as active CO<sub>2</sub> separators and electricity generators. The concept of using MCFCs as CO<sub>2</sub> concentrators relies on their capability to transfer CO<sub>2</sub> as an oxygen carrier, in the form of carbonate ions  $(CO_3^{2-})$ , from the cathode to the anode side, where  $CO_2$  is concentrated as a result of both this mass transfer and fuel oxidation. In more detail, at the cathode, O<sub>2</sub> and CO<sub>2</sub> molecules form carbonate ions  $(\frac{1}{2}O_2 + CO_2 + 2e^- = CO_3^{2-})$  as a result of a catalytic reaction promoted by the nickel oxide (NiO) cathode [19]. These ions, produced on the porous surface of the cathode, are then transferred through a selective membrane, where the electrolyte (a liquid potassium/lithium carbonate electrolyte retained in an  $LiAlO_2$  ceramic matrix) conducts the ions to the anode. At the anode,  $CO_3^{2-}$  ions react with hydrogen, producing water and carbon dioxide ( $CO_3^{2-} + H_2 = CO_2 + H_2O + 2e^-$ ). For each  $CO_3^{2-}$  ion transferred through the fuel cell membrane, two electrons flow externally in the opposite direction, generating a current flow. As a consequence of these electrochemical phenomena, a certain amount of CO<sub>2</sub> is removed from the cathode stream of the MCFC (the removal efficiency depends upon the CO<sub>2</sub> utilization factor, which is in turn related to the MCFC area and operating conditions), and is then concentrated in the gaseous effluent exiting the anode side. The anode effluent contains water and unconverted CO/H<sub>2</sub> syngas (produced by CH<sub>4</sub> reforming within the cell) in addition to CO<sub>2</sub>. The CO<sub>2</sub> can easily be removed from the CO/H<sub>2</sub>, which is recycled for fuel use, in a Gas Processing Unit (GPU). One of the most interesting advantages of MCFCs is that their operating temperature, close to 650 °C,

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closely matches with the exhaust conditions of heavy-duty gas turbines (GTs), making their process integration easier.

Moreover, nickel surfaces within the fuel cell catalyze the internal fuel reforming of the natural gas (NG) feed. The use of MCFCs as CO<sub>2</sub> capture devices has been widely studied for applications in coal power plants, IGCCs, NGCCs and other industrial applications [12], showing the potential for high capture rates with limited energy penalty, especially in the NGCC case. The MCFC can be positioned between the gas turbine (GT) and the heat recovery steam generator (HRSG) of the modified NGCC, and the bottoming steam cycle can increase its output compared to the reference NGCC by exploiting not only the waste heat from the GT flue gases, but also the one from the MCFC anodic stream [12]. In this configuration, the MCFC could capture up to 80%–90% of the total CO<sub>2</sub> released by the fuel combustion, and could increase the electric output of the power plant by around 25% [20]. Various configurations of MCFCs combined with NGCCs for CO<sub>2</sub> capture purposes have been recently studied by the authors [21], where the impact of major operating conditions, of the utilization factor and issues such as the MCFC ability, to be used in retrofit applications, are considered.

Currently, the main issues with the use of MCFCs are reliability (tests are still ongoing to prove 10 years' operation for 1.4 MW $_{el}$  stacks), their limited availability (latest installations [22] are targeting 8000 equivalent hours per year with 95% availability), and costs which are difficult to predict, because there is not yet a mature market (Ahmed et al. [23] report around 2000 \$/kW $_{el}$  expected for a 5 MW $_{el}$  annual production of MCFCs, projected to reduce to 1250 \$/kW $_{el}$  if the annual production demand increases to 50 MW $_{el}$ ).

Preliminary estimates released by FCE [24], the largest MCFC manufacturer, and focused on CCS from coal, report a cost of  $CO_2$  avoided lower than 40 \$/ $t_{CO2}$  avoided.

The study reported in this paper focuses on  $CO_2$  capture from flue gas produced from natural gas sources, is funded by the CCP and carried out by a group of LEAP (Laboratorio Energia e Ambiente Piacenza) and GECOS (Group of Energy Conversion Systems)—Politecnico di Milano researchers, together with the CCP team. This work originates from the preliminary study reported by Forsyth et al. in 2017 [25], and focuses on the preliminary assessment of the following four promising technologies for post-combustion  $CO_2$  capture from NGCCs:

- CO<sub>2</sub> permeable membranes (MEMs)
- Molten Carbonate Fuel Cells (MCFCs)
- Pressurized CO<sub>2</sub> absorption integrated with multi-shaft gas turbine and Heat Recovery Steam Cycle (HPS)
- Supersonic, flow-driven CO<sub>2</sub> anti-sublimation and inertial separation (SSD)

Compared to the introductory work by Forsyth et al. [25], this paper provides the following novel contributions:

- the assessed technologies are described in more detail, and their potential and limitations have been highlighted;
- a new configuration has been considered for the MCFC, coherently with the findings of Spinelli et al. [21];
- the whole techno-economic analysis is more comprehensive (with multiple configurations and cases reported for each technology), including a fully detailed performance assessment (based on the SPECCA index) and costing methodology.

Figure 1 depicts the CO<sub>2</sub> capture concept at the basis of each of the novel technologies evaluated.

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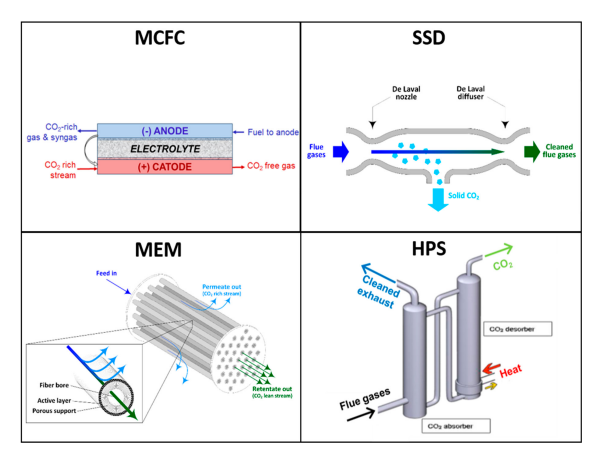


Figure 1. Conceptual representation of the  $CO_2$  capture processes behind the four technologies evaluated in this study.

The paper is structured as follows. First, the technical and economic framework for the comparative analysis is presented in Section 2, which also reports a description, performance and costs figures for the reference NGCC without and with CCS. Sections 3–6 describe in detail the process flow diagram and modeling approach followed to evaluate each of the four novel technologies. Sections 7 and 8 outline and compare the performance and costs of all the schemes evaluated. Finally, in Section 9, conclusions are drawn.

#### 2. Technical and Economic Framework

Accurate process models (built in Aspen Plus® v8.8 [26], Thermoflex® v24 [27] and GS [28]) are used to make a systematic assessment of the energy and economic performance of the four technologies. The key performance data needed to correctly model the equipment units have been provided by the main technology providers, or assumed based on the engineering knowledge of the industrial and scientific partners of the project. The most significant cost and performance assumptions, for which no industrial feedback or literature data are available, are highlighted and discussed in the process modeling and results sections. The purpose of this high-level evaluation is to perform a consistent comparison between alternative options, while providing suggestions on how to further develop the technologies and improve their integration with natural gas-fired power plants.

The baseline system of this study is the Natural Gas Combined Cycle described in the CCS European Benchmarking Task Force report [29], which is thought to be representative of the state-of-the-art of this power generation technology. The European Benchmarking Task Force (EBTF) document [29] reports the main technical assumption of the EBTF-NGCC (named NGCC w/o capture).

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#### 2.1. Methodology for Performance Evaluation

The large-capacity, high efficiency gas turbine-based combined cycle, NGCC  $\it{w/o}$  capture, is designed to generate 830 MW<sub>el</sub> of net electric power at full load, and features a net electric efficiency of 58.30% on a Lower Heating Value (LHV) basis. This comprises two "F class" gas turbines combined with two triple-pressure-level Heat Recovery Steam Generators (HRSGs) and one steam turbine.

The performance and the detailed design features (e.g., turbine geometry, cooling system, etc.) of the GTs have been calculated with the detailed expander model described by Chiesa and Macchi [30], and consistency is achieved with the CCS European Benchmarking Task Force report [29] as the same GT model and assumptions are adopted. Given the R&D efforts needed to modify the design of a GT, the GT geometry is kept fixed throughout the whole study. Thus, when necessary, the off-design performance of the EBTF gas turbine was assessed with the detailed model proposed by Chiesa and Macchi [30]. This off-design calculation of the GT performance was necessary for the schemes involving flue gas recycle, i.e., those with the membranes. The control strategy adopted for off-design operation uses the compressor VIGV (Variable Inlet Guide Vanes) to adjust the inlet mass flow rate of air, while maintaining the turbine inlet temperature at the design condition. This control strategy allows the maximization of the turbine electrical efficiency. Assuming that there is sufficient margin in the compressor load to prevent a stall in the compressor stages, the gas turbine is able to work at the same pressure ratio as the design condition (operating without flue gas recycle). For the cooled expansion, the necessary cooling flow rates have been calculated so as to keep the same blade metal temperature. These minor adjustments of the cooling flow rates compared to the design condition can be easily performed in practice, without redesigning the GT cooling system (e.g., by just tuning the control valves placed on the cooling flow circuit). The same HRSC (HRSG and steam turbine) configuration as the EBTF study has been considered. However, the HRSC performance has not been calculated in the off-design mode. Being a green-field plant, the HRSG tube banks, steam turbine and condenser are re-sized for each plant scheme. The HRSC performance has been calculated with the GS code and the model by Chiesa and Macchi [30].

Three of the four novel technologies (i.e., MEM, MCFC and SSD) assessed in this work are based on the same GT set of the NGCC w/o capture case, and they include an HRSC as well. The only exception is the high-pressure solvent (HPS) absorption case, where the GE LMS100 GT has been adopted, since the HPS case requires an inter-cooled, multi-shaft GT.

For the NGCC equipped with CCS, a base case is defined by introducing a  $CO_2$  capture section featuring 30% w/w MEA solvent absorption downstream of the EBTF NGCC. Again, the process assumptions and performance results are taken directly from Anantharaman et al. [29]. The steam for solvent regeneration and  $CO_2$  stripping is extracted from the steam turbine ahead of the low-pressure section. The major  $CO_2$  capture equipment is completed by an electric-drive compressor to deliver  $CO_2$  at high pressure ready for pipelining and subsequent geological sequestration or enhanced oil recovery. The assumptions for the NGCC baseline are reported in Table 1. The purity specification for the captured  $CO_2$  stream is shown in Table 2.

While MEA can be considered a widely established and mature solvent for post-combustion CO<sub>2</sub> capture, its role as a benchmark could be replaced in the near future by other advanced chemical solvents, with improved energy performance, hopefully lower CAPEX and hence lower CO<sub>2</sub> avoidance costs. For this reason, in order to put this study in perspective, in addition to MEA, which represent the present benchmark, we consider also piperazine (5 molal solution in water), which is among the most promising, advanced, new generation solvents that have already achieved a significant development level (since it has been tested for several hours at pilot scale by Rochelle's group at University of Texas, [31]). Even though piperazine solvent costs more than MEA [32], and attention must be paid to select the appropriate solvent loading to avoid solid formation in the absorber [33], aqueous piperazine has the capability for setting a new standard for post-combustion capture, due to

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the following advantages [33]: better energy performance, more favorable absorption rates, higher resistance to thermal and oxidative degradation and lower volatility.

**Table 1.** Key Assumptions for the performance evaluation of the natural gas combined cycle (NGCC) baseline.

Assumption	Units	Value
Plant type	-	Green-field
Location	-	Western Europe (i.e., no particular issues that would alter performance and installation/indirect costs)
Air supply		
Temperature	°C	15
Pressure	bar	1.013
Relative humidity	%	60
Fuel supply		
Temperature	°C	10
Pressure	bar	70
Gas turbine details		
Two F class gas turbines		
Compressor Pressure ratio		18.1
Turbine inlet temperature (TIT)	°C	1360
Net Electric Efficiency (simple cycle)	% LHV	38.25
Natural gas pre-heat temperature	°C	160
Heat recovery steam cycle details		
Three pressure levels	bar	130/35/4
Superheat temperature	°C	565
Condensation pressure	bar	0.048
Cooling water supply temperature	°C	18
Flue Gas details (GT exhaust)		
Flow rate	kg/s	1330.6
Pressure	bar	1.04
Temperature	°C	608
Composition		
$N_2$	% mol	74.38
$O_2$	% mol	12.39
$CO_2$	% mol	3.96
$H_2O$	% mol	8.38
Ar	% mol	0.89

Table 2. Product CO<sub>2</sub> specification for Enhanced Oil Recovery (EOR) applications.

Parameter	Units	Value
T	°C	30
P	bar	110
Concentration limits		
$CO_2$	% mol	>97
$H_2O$	$ppm_v$	< 50
$N_2 + Ar$	% mol	<3
O <sub>2</sub>	ppm <sub>v</sub>	<75

Therefore, the following baseline configurations without and with CCS were defined:

- The Reference plant is the natural gas combined cycle without capture (NGCC *w/o* capture) described in Figure 2a (refer to the EBTF report [29] for more details)
- The Base plant is the NGCC with MEA-based capture (NGCC + MEA) arranged according to the block-flow diagram of Figure 2b (refer to the EBTF report [29] for more details)

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The Advanced solvent reference is the NGCC with the Advanced-PZ-based capture, featuring aqueous piperazine (PZ) in place of MEA as post-combustion chemical solvent technology, arranged according to the block-flow diagram of Figure 2.b (refer to Conversano et al. [34] for more details).

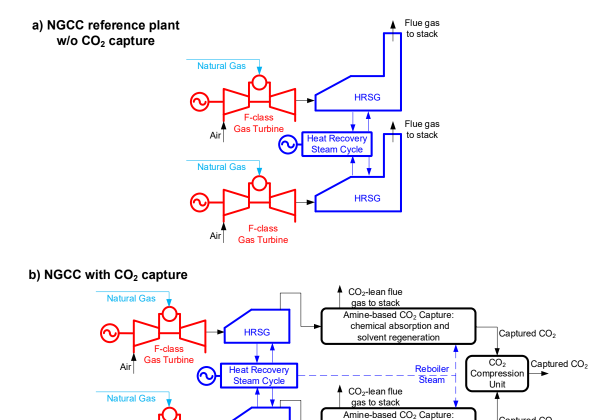


Figure 2. Block-flow diagram of: (a) the Reference plant without CO<sub>2</sub> capture and storage (CCS); (b) the natural gas combined cycle (NGCC) with CO<sub>2</sub> capture (this general scheme applies both to the Base plant and to the Advanced-piperazine (PZ) plant).

**HRSG** 

Gas Turbine

chemical absorption and

solvent regeneration

Captured CO<sub>2</sub>

According to the EBTF report [29], when MEA-based capture is added, the consequence is a 77 MW<sub>el</sub> decrease in the gross power output of the steam turbine, due to steam extraction for solvent regeneration, and the net electric power produced is further penalized by 43 MWel, which is the parasitic electric consumption for CO<sub>2</sub> capture and compression. The overall impact of CCS with MEA is a reduction in the net power output by 120 MWel compared to the NGCC reference plant without CCS, and the overall effect on the net electric efficiency of the plant is a decrease from 58% to 50% (LHV basis). This is reported in Table 3.

The configuration selected for PZ ("Advanced-PZ") is based on the advanced absorber scheme (i.e., without a Direct Contact Cooler ahead of the absorber) proposed by Zhang et al. [35], and it is described, simulated and assessed from a techno-economic point of view in the paper by Conversano et al. (2018) [34], by following the same technical and economic framework adopted in this work. The results are summarized in Table 3. Compared with MEA, the PZ case has a higher net electric efficiency (+1.4 percentage points) resulting from two major advantages of PZ: (i) the lower specific heat of regeneration (2.74 vs. 3.96 GJ/tCO<sub>2</sub> of MEA); (ii) the higher stripping pressure (i.e., 5.8 bar) which reflects into a lower consumption for CO<sub>2</sub> compression compared to MEA (17.4 vs. 22.6 MW<sub>el</sub>). Energies **2020**, 13, 543 9 of 32

The four novel CO<sub>2</sub> capture technologies were simulated with specific modeling software selected based on the process type. SSD was simulated with Aspen Plus<sup>®</sup> [26], MCFC and MEM with GS [28], and HPS with Aspen Plus<sup>®</sup> [26] and Thermoflex<sup>®</sup> [27]. The key general assumptions are outlined in Table 4, while details on process modeling and specific assumptions are described in Sections 4–7. The energy and mass balances calculated for each novel technology flowsheet were used to determine the energy and economic performance of the overall plant.

**Table 3.** Performance of a European Benchmarking Task Force (EBTF) plant without capture, versus monoethanolamine (MEA) or PZ-based capture.

	Units	EBTF w/o CO <sub>2</sub> Capture (Reference Plant)	EBTF w/MEA CO <sub>2</sub> Capture (Base Plant)	EBTF w/PZ-Based CO <sub>2</sub> Capture (Adv PZ)
Fuel input	$MW_{LHV}$	1422.6	1422.6	1422.6
Gas turbine net power (2 units)	$MW_{el}$	544.2	544.2	544.2
Steam cycle net power	$MW_{el}$	285.7	207.9	221.5
CO <sub>2</sub> compressors	$MW_{el}$	-	-22.6	-17.4
Other auxiliaries (capture section)	$MW_{el}$	-	-19.9	-18.9
Power Consumption of capture section	$MW_{el}$	-	-42.5	-36.3
Overall net power	$MW_{el}$	829.9	709.7	729.3
Net electric efficiency	% LHV	58.3	49.9	51.3
CO <sub>2</sub> captured	%	-	90.5	89.7
CO <sub>2</sub> avoided	%	-	88.8	88.3
Regeneration specific thermal energy	GJ/t <sub>CO2</sub>	-	3.96	2.74
SPECCA	MJ <sub>LHV</sub> /kg <sub>CO2-avoided</sub>	-	3.34	2.73
CO <sub>2</sub> emissions	kg <sub>CO2</sub> /MWh <sub>el</sub>	351.8	39.3	41.3

Table 4. Key assumptions for the evaluation of novel capture technologies.

Parameter	Units	Value
Temperature at coolers outlet	°C	28
Electric consumption of auxiliaries for cooling (% of the heat rejected)	%	2
Polytropic efficiency of flue gas compressors	%	90
Polytropic efficiency of flue gas expanders	%	90
Polytropic efficiency of vacuum pumps	%	85
Polytropic efficiency of CO <sub>2</sub> compressors	%	85
Polytropic efficiency of air blowers	%	85
Hydraulic efficiency of CO <sub>2</sub> pumps	%	75
Electric-mechanical efficiency of motor-drivers	%	95
Minimum temperature difference gas-gas heat exchangers	°C	25
Minimum temperature liquid-gas heat exchangers	°C	10
Relative pressure drop of heat exchangers—gas side	%	2
Relative pressure drop of heat exchangers—liquid side	bar	0.4

The performance summary tables also report net power output, net electric efficiency, specific CO<sub>2</sub> emissions and the Specific Primary Energy Consumption for CO<sub>2</sub> Avoided, defined as (Equation (1)):

$$SPECCA \left[ \frac{MJ_{LHV}}{kg_{CO2\ avoided}} \right] = \frac{\left( \frac{1}{\eta_{CCS}} - \frac{1}{\eta_{REF}} \right)}{E_{REF} - E_{CCS}} \cdot 3600 \tag{1}$$

where  $\eta$  denotes the net electric efficiency and E the specific CO<sub>2</sub> emission rate [kg<sub>CO2</sub>/MWh<sub>e</sub>] of the plant. Subscript "REF" refers to the indices of the reference plant NGCC w/o capture, whereas "CCS" refers to the NGCC equipped with the CO<sub>2</sub> capture technology under investigation.

#### 2.2. Methodology for Cost Estimation

For each technology under assessment, we estimate the cost according to a "bottom-up" approach, where the total plant cost is broken down, and is related to the equipment items that build up the overall system. This approach reflects the methodology proposed by the EBTF [29], CCP3 [36] and several other research groups [13]. The methodology entails the following steps: (i) break-down the power plant into basic equipment units or plant subsections; (ii) assume a sizing and cost model for each item defined in (i); (iii) add installation costs, indirect costs, escalation and contingencies; (iv) compute the operating costs, the First Year Cost of Electricity (*COE*) and the Cost of CO<sub>2</sub> avoided (*CCA*).

The overall capital expenditure required to build the plant on a green-field basis is the Total Plant Cost (*TPC*). After dividing the power plant flowsheet into relevant subsystems, i.e., equipment units or subsections, the Total Equipment Cost (*TEC*) of each subsystem is calculated. For each piece of equipment, the *TEC* is calculated, after equipment sizing, according to the well-known power-law relationship (Equation (2)):

$$TEC [M\$] = C_0 \left(\frac{S}{S_0}\right)^f \tag{2}$$

where TEC is the actual cost, S is the actual size, and f is the scale factor.  $S_0$  and  $C_0$  are the appropriate reference size and cost for the component.

Table 5 reports the equipment costs and references adopted for the Base and Reference cases. All the values coming from different sources have been reported to the same year (2014) by means of the Chemical Engineering Plant Cost (Escalation) Index (CEPCI) [37], while a 1.329 \$/€ exchange rate has been assumed (average value for year 2014).

Plant Component	Scaling Parameter	Reference Size $S_0$		EBTF w/o Capture S	EBTF w/Capture S	Reference Cost C <sub>0</sub>	Scale Factor f
		Units	Value	Value	Value	M\$2014	
GT and auxiliaries HRSG,	GT Net Power	MW <sub>el</sub>	272.4	272.12	272.12	67.0	n.a.
ducting and stack	UA*	MW <sub>th</sub> /K	10.06	10.675	10.675	31.6	0.67
ST and auxiliaries	ST Gross Power	$MW_{el}$	293.2	292.8	215.7	49.0	0.67
Cooling water system and BoP	Heat Released	$MW_{th}$	436.6	470	546	15.5	0.67

Table 5. References for Total Equipment Cost (TEC) evaluation of the reference NGCC.

For the novel technologies, when standard equipment units are considered (e.g., compressors, turbines, pumps, shell and tube heat exchangers, etc.), cost assumptions are made either in agreement with the current industrial state-of-the-art or using Thermoflex<sup>®</sup> and its cost database PEACE<sup>®</sup>. Costs of unconventional pieces of equipment were tentatively estimated as described for each technology in Sections 4–7.

Once the TEC is computed, the installation costs, indirect costs, owner costs and contingencies are estimated using multiplication factors defined by combining the authors' experience and authoritative reports, such as that of the National Energy Technology Laboratory (NETL) [38,39] and the International Energy Agency (IEA) [40,41]. The location considered in the evaluation of these costs is Western Europe (a site without any special issues that would alter installation/indirect costs).

<sup>\*</sup> Note: UA is a scaling parameter of heat exchanger (related to the physical size of the unit), defined as the product of the global heat transfer coefficient (U) and the overall heat transfer area (A) of the heat recovery steam generator (HRSG).

Therefore, once the TEC is known, the TPC can be calculated as follows:

1. Installation cost (INST), which accounts for piping, erection, Outside Battery Limits equipment, etc.

$$INST = A \cdot TEC \tag{3}$$

2. Indirect Cost (*IC*), which accounts for yard improvement, service facilities, buildings, engineering, etc.

$$IC = B \cdot (1+A) \cdot TEC \tag{4}$$

3. Engineering, Procurement and Construction (*EPC*) cost, which includes both Direct and Indirect Costs:

$$EPC = TEC + INST + IC = (1+A)\cdot(1+B)\cdot TEC$$
 (5)

4. Owner's Cost and Contingencies (*OCC*), which accounts for plant planning, commissioning and contingencies.

$$OCC = C \cdot EPC = C \cdot (1+A) \cdot (1+B) \cdot TEC$$
 (6)

5. Total Plant Cost (TPC)

$$TPC = EPC + OCC = (1+A)\cdot(1+B)\cdot(1+C)\cdot TEC \tag{7}$$

The values assumed for the coefficients A, B and C are reported in Table 6. The power section (i.e., the NGCC) and the CO<sub>2</sub> Removal Section feature different levels of design and capital cost uncertainty, since NGCC plants are technologically mature, whereas CCS plants are not. For this reason, in this work we make a distinction between the "Power section" and the "CO<sub>2</sub> removal section", and the coefficients A, B and C of the latter are significantly higher.

 Table 6. Coefficient for Total Plant Cost assessment.

Coefficient	Power Section	CO <sub>2</sub> Removal Section
A (installation cost coefficient)	70%	100%
B (indirect cost)	45%	45%
C (Owner's cost and Contingencies)	35%	70%

Once the *TPC* is calculated, the First Year Cost of Electricity (*COE*) is calculated, in line with the CCP methodology described in the CCP book [36], Chapter 4, and according to the financial assumptions of Table 7.

The CCA is determined as follows:

$$CCA \left[ \frac{\$}{t_{CO2 \ avoided}} \right] = \frac{(COE)_{CCS} - (COE)_{REF}}{(kg_{CO2}kWh^{-1})_{REF} - (kg_{CO2}kWh^{-1})_{CCS}}$$
(8)

This cost estimate methodology is meant to reflect industry standards. However, the assessment does not include any risk premiums or contingencies related to the construction of a demonstration or first-of-a-kind plant, which might be required for first commercial CCS projects.

Based upon these assumptions, the capital and operating costs of the reference and base case were estimated.

For the base plant of this study, the specific total plant cost (i.e., TPC of the full plant with NGCC + MEA units +  $CO_2$  compression and dehydration system) was assumed equal to an average value of 2181  $\$_{2014}$ /kW, a figure aligned with the estimates of the most authoritative industrial references [38,42,43].

The capital cost increase from the "reference" to the "base" plant is nearly 75% (*TPC* increases from 879 M\$ to 1548 M\$), and the Cost of CO<sub>2</sub> avoided is 75 \$/t<sub>CO2</sub> at a CO<sub>2</sub> capture rate of 90%.

These results, which exclude CO<sub>2</sub> transport and storage charges (as all other CCA estimates in this paper), are comparable with the results of similar analysis reported by the US DOE NETL [38] and the IEAGHG [42].

Assumption	Units	Value
Cost and financial		
Location basis		Western Europe
Plant type		Green-field
Cost year basis		2014
Base currency used	\$	<b>US</b> Dollars
Average exchange rate (2014)	\$/€	1.329
Investment lifetime	years	25
Inflation rate	%	2
Discount rate	°/ <sub>0</sub>	10
First year capital charge factor	°/ <sub>0</sub>	9.43
Fuel cost	\$/GJ (2014)	4.5
Number of equivalent hours	hours equivalent at full load/year	7880

**Table 7.** Financial assumptions.

On the other hand, for the Advanced-PZ-case considered in this paper, Conversano et al. [34] have estimated a Cost of  $CO_2$  avoided of 68 \$/ $t_{CO2}$  at a  $CO_2$  capture rate close to 90%, with a TPC of 1516 M\$2014 and a specific total plant cost of 2079 \$2014/kW.

#### 3. CO<sub>2</sub> Permeable Membranes

Polymeric membrane technology has been widely employed for  $CO_2$  separation from natural gas or biogas. Typical conditions for the application of these membranes are pressurized natural gas or biogas streams containing more than 10%  $CO_2$  on a molar basis [44]. By contrast, post-combustion  $CO_2$  capture from NGCCs flue gases is more challenging compared to natural gas purification or biogas upgrading, since it involves a more  $CO_2$ -diluted stream, starting from close-to-atmospheric pressure.

The scheme proposed by Merkel et al. [10] and shown in Figure 3 has been assessed. In this configuration, the NGCC (reported as gas turbine and HRSC in Figure 3) is the same as from the base case (i.e., two F-class GTs and one steam turbine), while the membranes act as a post-combustion  $CO_2$  separation technology.  $CO_2$ -permeable membranes are used in the  $CO_2$  capture process to pursue three goals: to carry out a selective recycle of  $CO_2$ -enriched air to the gas turbine intake; to separate a  $CO_2$ -concentrated stream from the  $CO_2$ -enriched flue gases discharged by the HRSG; and as a final  $CO_2$  recovery step from the off-gas stream released by the  $CO_2$  purification section. In the case considered in this paper, the pressure conditions proposed by Merkel et al. [10] are employed for the  $CO_2$  capture membrane: the pressure ratio is set to 10, with a feed pressure of 3 bar and a permeate pressure of 0.3 bar (i.e., sub-atmospheric) controlled by a vacuum pump.

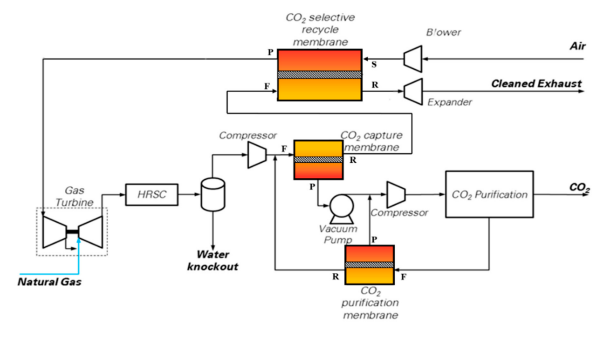
The following process schemes have been studied and evaluated:

- *MEM-0*: a scheme very similar to the original one published by Merkel et al. with only one minor difference: the retentate stream coming from the CO<sub>2</sub> purification membrane is sent downstream of the main flue gas compressor (and not upstream of the water knock-out), as shown in Figure 3. This saves some compression power. The membrane area has been adjusted to reach a high CO<sub>2</sub> removal rate, i.e., 94% CCL.
- *MEM-1*: same configuration as MEM-0 but with a smaller membrane area, adjusted to reach 90% CCL.
- *MEM-2*: same configuration as MEM-0 scheme, but featuring lower pressure levels for both the feed (1.7 bar) and the backpressure of the capture membrane (0.2 bar). This design explores the performance and economics trade-offs between membrane feed pressure and membrane area. The membrane area has been adjusted to reach 94% CCL.

• *MEM-3*: same as option MEM-2, but featuring a smaller membrane area, reduced so as to reach a CCL equal to 90%.

Hence, one of the goals of this analysis is to understand whether there are economic benefits (i.e., lower CO<sub>2</sub> avoidance costs) from increasing the CCL from the target value of 90% reported by [10].

As a consequence of the selective recirculation of  $CO_2$  to the GT compressor inlet, the EBTF gas turbine is set to operate in off-design via the regulation of compressor VIGV, to adapt the machine to the variation in air mass flow-rate compared to the design conditions. Hence, the GT performance change was considered and modeled in off-design operation with the GS code [28]. The HRSG and steam cycle configuration/design, ambient temperature, cooler exit temperatures, condensing temperature of the steam cycle and the refrigerator, were changed to align the assumptions with the EBTF study. The HRSG and steam cycle are specifically redesigned for the resulting gas composition, temperature and mass flow rate. The  $CO_2$  purification unit is based on a multistage, intercooled compressor which brings the  $CO_2$  extracted by the vacuum pump to 27 bar, followed by a dryer and a low-temperature phase separator working at  $-30\,^{\circ}\text{C}$ ; the phase-change temperature is reached via an external refrigerator; the liquid  $CO_2$  produced by the separator (stream  $CO_2$  in Figure 3) is pumped at 110 bar for subsequent delivery, while the gas phase (stream F in Figure 3) is recycled to the  $CO_2$  purification membrane.



**Figure 3.**  $CO_2$  capture scheme using  $CO_2$  permeable membranes. Nomenclature of membrane inlet/outlet streams: F = Feed; P = Permeate; R = Retentate; S = Sweep.

# 4. Molten Carbonate Fuel Cells

The MCFC power island has been integrated with the baseline NGCC, as depicted in Figure 4. Fuel Cell Energy, a leading technology provider of MCFC technology, provided guidance on the MCFC equipment, performance, operating conditions, and costs assumed in this paper. More details can be found in [21]. As shown in Figure 4, the anode of the MCFC is fed with a mixture of natural gas, recycled unconverted fuel and steam, which undergoes an internal reforming process. Natural gas and the unconverted fuel are first pre-heated up to 300 °C, sent to the zinc-oxide unit for the removal of sulfur components [45], and then heated to the inlet temperature of the MCFC-anode (450 °C) via direct mixing with superheated steam (565 °C) bled from the LP superheater of the steam cycle. In the proposed configuration, the MCFC is placed between the gas turbine and the heat recovery steam

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generator (HRSG), and separates the  $CO_2$  from the high-temperature GT exhausts that are directly fed to the cathode side of the fuel cell at a temperature of 608 °C.

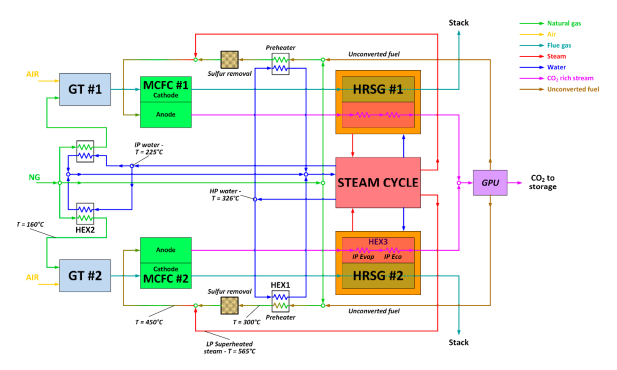


Figure 4. Process flow diagram of the NGCC-MCFC integrated plant.

This technical choice minimizes the energy penalty associated with the  $CO_2$  capture section, because the cathode reactants (GT exhausts) do not need to be pre-heated up to the MCFC's working temperature, and the waste heat released by the fuel cell is recovered for steam production in the HRSG. The GT model and operating conditions are exactly the same as the base case, while the steam cycle and the HRSG are newly-designed to manage the larger amount of thermal power to be recovered downstream of the MCFC compared to the NGCC baseline.

Therefore, this MCFC-NGCC integrated scheme should exploit synergies between the MCFC and NGCC integration, and it is expected to feature improved thermodynamic performance relative to either of the stand-alone MCFC and NGCC power plants with post-combustion capture. In this CCS arrangement, the anode exhaust, a CO<sub>2</sub>-rich flow containing the unconverted H<sub>2</sub>/CO stream, first generates steam in the HRSG, and afterwards is processed in the Gas Processing Unit (GPU) section, where CO<sub>2</sub> is separated from the fuel stream via the cryogenic, auto-refrigerated process described by Spinelli et al. [21]. The unconverted fuel, separated as a vapor phase by the GPU, contains nearly all of the  $H_2$  and CO released at the anode, some  $CH_4$ , and also a residual amount of  $CO_2$ , and is subsequently recycled back to the fuel cell anode. In this way, all the fuel introduced in the fuel cell is eventually converted into electricity. As a result, the overall fuel utilization factor approaches 100%, even though the single-pass utilization factor across the MCFC anode is 80%. The anode-side heat recovery section has been designed with the aim of preventing metal dusting, which may damage carbon steel surfaces, affecting the durability of the heat recovery section [46,47]. To avoid this metal dusting, the mixture of CO<sub>2</sub> and unconverted fuel leaving the MCFC anode is cooled down to a temperature of 125 °C by raising IP steam at a temperature of 254 °C (@35 bar). The high heat transfer coefficient of this quench boiler ensures a wall temperature lower than 350 °C, which is generally recognized as a safety limit to prevent metal dusting.

To reduce the MCFC active area and the related investment cost, the fuel cell is here assumed to operate with a current density of  $1500 \text{ A/m}^2$ . The cell is simulated with the GS software, and its voltage and performance are calculated by means of an ad hoc correlation developed on the basis of

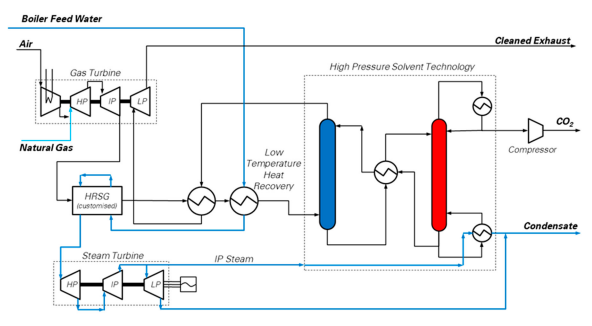
experimental results at FCE laboratories, where a fuel cell test rig (single cell with an active layer of  $250 \text{ cm}^2$ ) has been tested over a wide range of current densities (from  $800 \text{ up to } 1600 \text{ A/m}^2$ ) using NGCC flue gas and other combustion effluents (CO<sub>2</sub> concentration ranging from 4% to 20% on a molar basis) as cathode reactants [48].

This correlation computes the Nernst voltage as a function of the average partial pressures of the anode/cathode reactants and of their average temperature. In addition, voltage losses are also evaluated as a function of the composition of the reactants, temperature and current density, which strongly influences the ohmic resistance of the fuel cell. The anode is fed with a mixture of natural gas and recovered syngas, to which is added sufficient steam to achieve the S/C ratio equal to 2. As stated above, the amount of fuel converted in a single pass of the MCFC (U<sub>F</sub>) is set equal to 80%, while the CO<sub>2</sub> utilization factor is limited in order to leave a CO<sub>2</sub> molar concentration equal to 1% at the cathode outlet to limit concentration overpotential losses inside the MCFC. Long-term, experimental tests have proven the MCFC capability of reaching such a low CO2 concentration at the cathode outlet, as reported in the work by Ghezel-Ayagh et al. [49] in 2017. During these trials, the cathode of a short MCFC stack has been fed with coal combustion effluents (13.5%<sub>mol</sub> CO<sub>2</sub> at the cathode inlet), and the CO<sub>2</sub> utilization has been kept constantly higher than 90% (hence corresponding to a CO<sub>2</sub> concentration at the cathode outlet close to 1% on a molar basis). Furthermore, the flux of CO<sub>2</sub> separated has been varied significantly from 100 up to 180 Ncm<sup>3</sup>/m<sup>2</sup>/s, where the upper value corresponds to current densities close to 1600 A/m<sup>2</sup>. According to [49], during the long-term experiment, no additional voltage losses (i.e., the polarization curve remains fairly constant over time) or significant material degradation were observed; however, during this test campaign, the short stack was operated with a low current density (~1000 A/m<sup>2</sup>) for most of the runtime (~8000 h of the total 16,000 h). Hence, further long-term, experimental activities should be dedicated to demonstrating the durability of MCFC materials, as well as the stable operation without significant performance degradation, when both high current densities and high CO<sub>2</sub> utilizations are selected as design parameters. A sensitivity on the impact of the CO<sub>2</sub> utilization factor on performance and costs has been carried out by Spinelli et al. [21].

In the present work, given that the MCFC cathode processes the  $CO_2$  from gas turbine flue gases (@3.98%  $CO_2$ , 12.39%  $O_2$ ), the obtained  $CO_2$  utilization is 75.9%. The oxygen utilization ( $U_{O2}$  = 12.1%) is a direct consequence of the assumption on  $CO_2$  utilization, because each mole of  $CO_2$  transferred from the fuel cell cathode to the anode involves the permeation of 0.5 mol of oxygen, due to the formation of the  $CO_3^{2-}$  ion. In this operating condition, the resulting MCFC voltage is 0.7 V, and this determines the waste heat released by the electrochemical process, which is partially exploited to drive the internal natural gas reforming. Because of this energy balance, the anode and cathode streams leave the fuel cell at a temperature of 652 °C, and are both used for steam production in the HRSC.

# 5. Pressurized CO<sub>2</sub> Absorption Integrated with Multi-Shaft Gas Turbine and Heat Recovery Steam Cycle (HPS)

A possible method to tackle the low concentration of  $CO_2$  in NGCC exhaust gases is to remove the  $CO_2$  from the flue gas, via solvent absorption, while still pressurized, i.e., before the final gas turbine expansion stage. This concept [11], shown in Figure 5, is based on a gas turbine which is split into a mechanically-balanced gas generator and a low pressure expansion section. Among the heavy duty GT sets available, the multi-shaft, intercooled GE LMS100 model is likely to be suitable for this purpose, since it is designed with a three-shaft structure, making it theoretically possible to be split into a gas generator (mechanically balanced) and a last expansion stage (LP-GT) which generates a net electric output of 105.6 MW<sub>el</sub> at ISO conditions [17].



**Figure 5.** Simplified process flow diagram of the pressurized CO<sub>2</sub> solvent absorption integrated with multi-shaft gas turbine and Heat Recovery Steam Cycle (HRCS) [25]. The High Pressure Solvent Technology box is a simplified version of the CO<sub>2</sub> capture unit based on hot potassium carbonate (detailed scheme reported by Christensen et al. [11]), aiming at highlighting the main connections of the power plant with the absorber (process column in blue) and the regenerator (process column in red). (Picture reprinted with permission from Elsevier, Energy Procedia, Vol 114, Jonathan Forsyth, Stuart Lodge, Stefano Consonni, Daniele Di Bona, Manuele Gatti, Emanuele Martelli, Roberto Scaccabarozzi, Federico Viganò, Evaluation of Five Alternative CO<sub>2</sub> Capture Technologies with Insights to Inform Further Development, Pages 2599–2610, published under a CC-BY-NC-ND 4.0 open access user license (http://creativecommons.org/licenses/by-nc-nd/4.0/), Copyright 2017.)

The gas generator produces hot flue gas at 8 bar and 800 °C, and it is followed by a customized heat recovery cycle. Then, the  $CO_2$  capture section, based upon the well-known hot potassium carbonate process [18,50], decarbonizes the flue gas. Finally, the  $CO_2$ -depleted flue gas, re-heated to 300 °C at the exit of the  $CO_2$  capture section, is expanded in the LP-GT to atmospheric pressure.

Two different configurations have been considered in this study:

- HPS-0a, which is based on the flowsheet of Figure 5, and does not include supplementary firing
- HPS-0b, which features supplementary firing in the pressurized heat recovery steam generator located downstream of the gas generator. The post-combustion configuration allows increasing the CO<sub>2</sub> concentration in the flue gas.

The energy and mass balances of the HPS unit have been evaluated with detailed Aspen Plus<sup>®</sup> and Thermoflex<sup>®</sup> models. More specifically, the gas turbine performance has been simulated through Thermoflex<sup>®</sup>, which reproduced the performance of the commercial LMS100PA GT model, including the cooling flows of the expanders. The pressurized boiler and HRSC have been designed according to the EBTF guidelines [29] for advanced Ultra Super Critical steam cycles (USCs), to account for the large amount of thermal power transferred in the HRSG at high temperature (starting from nearly 800 °C). As a result, the steam cycle features regenerative water preheating up to 315 °C and requires very high steam turbine inlet temperatures and pressures, i.e., 300 bar and 600 °C, with reheat at 60 bar, in order to fully exploit the thermodynamic potential of the heat transferred in the HRSG.

The hot potassium carbonate solvent scrubbing system was not modeled and cost-assessed in detail, since reliable thermodynamic and transport properties for the solvent and the proprietary activator are not available in the public domain. Therefore, the following assumptions have been made in order to predict its performance:

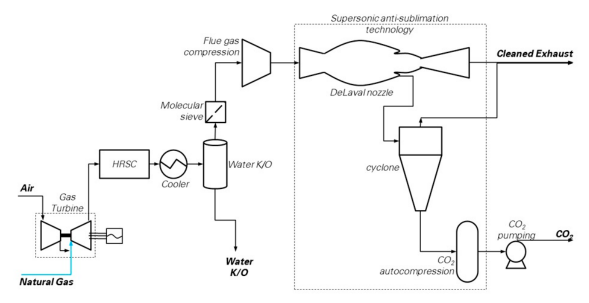
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• The net specific thermal consumption for solvent regeneration is 2.76 MJ/kg<sub>CO2</sub> separated [50], supplied via LP steam extracted from the steam cycle cross-over at 6 bar.

- The specific electric consumption of the capture process is 308.3 kJ/kg<sub>CO2</sub> separated. This is the average electric consumption of the process reported in the patent by Christensen et al. [11].
- The assumed process operating conditions are: absorption at 8 bar, 75 °C, CO<sub>2</sub> capture level (CCL) of 90%, and captured CO<sub>2</sub> made available at the top of the stripper at 1.5 bar for subsequent compression. The power consumption for CO<sub>2</sub> compression has been simulated in Aspen Plus<sup>®</sup> according to EBTF assumptions.

## 6. Supersonic Flow Driven CO<sub>2</sub> Anti-Sublimation and Inertial Separation (SSD)

The block flow diagram of the Supersonic flow-driven  $CO_2$  anti-sublimation process evaluated in this work is depicted in Figure 6. The scheme resembles those proposed in several studies [16,51–54]. The power island is the reference NGCC, which discharges the flue gas directly into the capture island. Here, flue gas is dehydrated through (i) bulk water condensation and removal in a cooler (operating at 28 °C) connected to a knock-out drum, followed by, (ii) deep water removal in a molecular sieve drier to achieve the target moisture content of 10 ppmv. Then, a train of inter-cooled compression stages bring the flue gas to the operational pressure required at the inlet of the supersonic extraction system, i.e., between 2 and 5 bar according to Balepin et al. [16]. A chiller may be optionally included to the purpose of precooling the gases while achieving  $CO_2$  separation with a lower compression ratio compared to the case without cooling. Finally, the "Inertial  $CO_2$  Extraction System" carries out the  $CO_2$  separation and makes available  $CO_2$  ready for compression, transport and storage, as well as decarbonized flue gas at conditions suitable for the stack.



**Figure 6.** CO<sub>2</sub> capture by supersonic flow-driven deposition (SSD) [25]. (Picture reprinted with permission from Elsevier, Energy Procedia, Vol 114, Jonathan Forsyth, Stuart Lodge, Stefano Consonni, Daniele Di Bona, Manuele Gatti, Emanuele Martelli, Roberto Scaccabarozzi, Federico Viganò, Evaluation of Five Alternative CO<sub>2</sub> Capture Technologies with Insights to Inform Further Development, Pages 2599–2610, published under a CC-BY-NC-ND 4.0 open access user license (http://creativecommons.org/licenses/by-nc-nd/4.0/), Copyright 2017.)

The performances of this plant (NGCC + SSD) have been estimated as follows. The NGCC section is identical to the reference case, and therefore produces 1330.6 kg/s of flue gas at 1.01 bar, 87  $^{\circ}$ C, containing 3.96% of CO<sub>2</sub> on a molar basis (corresponding to 81.63 kg/s of CO<sub>2</sub>). The conventional equipment units of the capture section (namely, gas cooler, water knock-out drum and intercooled compressor) have been modeled in detail with Aspen Plus<sup>®</sup>, while the power consumption of the

unconventional units (the molecular sieve drier and the auxiliary system for flue gas refrigeration) have been estimated through the assumptions reported in Table 4.

It is important to note that accurate modeling of the supersonic CO<sub>2</sub> separator is extremely challenging for two main reasons: (i) the technology is still under development at the bench scale (TRL-4 according to the developers) [9], and its geometry, set up and balance of plant are likely to be modified in the future; (ii) within the device, a large number of complex physical phenomena occur, namely phase-transition in a multicomponent mixture with particles nucleation and growth, thermodynamic non-equilibrium effects, shock-waves, marked three-dimensionality of velocity and temperature profiles.

Several approaches have been proposed in the literature for the performance assessment of supersonic separators, and they can be classified as follows:

- (a) Detailed modeling and simulation of the system with a CFD and/or multi-physics approach [54–56];
- (b) High-level analysis of the system, assuming experimentally-measured performance as an input of the overall technology evaluation (see [51,57]).

Given the existing uncertainty on the configuration of the system, as well as the lack of relevant experimental data required for CFD model calibration, in this work a high-level analysis approach has been adopted. We have assumed the correlation between achievable  $CO_2$  capture level and inlet conditions (pressure and temperature) of the nozzle found by Hammer et al. [51]. However, the capture limits and operating conditions adopted in this paper were estimated by Hammer et al. (2014) [51] from process simulations based on a simplified model (assuming homogeneous phase-equilibrium), and should be taken as theoretical calculations, since they have not been confirmed with experimental investigation, yet. For instance, a report from Balepin et al. [58] discloses the most interesting experimental results, derived from a 3-years R&D project, involving several bench-scale test campaigns and process modeling activities aimed at investigating the potential of a "supersonic post-combustion Inertial  $CO_2$  Extraction System". They tested flue gas with  $CO_2$  concentrations ranging from 2.1% to 9.9% on a mass basis, but without identifying a clear correlation between  $CO_2$  concentrations, inlet pressures, temperatures at the system inlet and achievable  $CO_2$  removal levels, the latter being quite variable during tests (half of the tests featured CCL > 50%, and only one third of the tests reported CCL > 80%).

Should relevant experimental data become available in the future, the accuracy of the performance analysis for this technology may be substantially improved.

Six different operating conditions have been considered by varying the inlet nozzle pressure and temperature within the theoretical ranges identified by Hammer et al. [51] and Sipocz et al. [57]. The matrix of the cases is reported in Table 8, together with the main performance assumptions. However, according to Castrogiovanni [9], the supersonic separator should include internal cold recovery (i.e., the solid CO<sub>2</sub> is pressurized and then liquefied by supplying the thermal power removed from flue gas to be refrigerated) and a so-called "posimetric compressor".

**Table 8.** List of the Supersonic Flow Driven CO<sub>2</sub> Anti-Sublimation and Inertial Separation (SSD) cases evaluated.

	Units	SSD-2.4	SSD-2.7	SSD-3	SSD-4	SSD-5
Pressure at supersonic nozzle inlet	bar	2.4	2.7	3	4	5
Temperature at supersonic nozzle inlet	$^{\circ}C$	-7	2	11	28	28
CO <sub>2</sub> capture rate [51]	%	90	90	90	90	90

Due to the lack of data, no cold recovery has been considered, and it is assumed that the  $CO_2$  solid particles are adiabatically compressed from 0.1 to 10 bar as solids, then liquefied and adiabatically pumped to 110 bar in the liquid phase. This results in an overall electricity consumption for  $CO_2$  pumping of 13.2 kJ/kg of  $CO_2$  captured. The overall parasitic load for  $CO_2$  capture includes the

following contributions: flue gas compressor power; electric consumption for heat removal from pre-, inter- and after-coolers (equal to 2% of the thermal load); electric consumption of the chiller (where required); electric consumption of the aforementioned solid and liquid pumps; electric consumption of drier auxiliaries, assumed equal to  $4250~\mathrm{kW_{el}/(t_{water\ removed}/h)}\ [1]$ .

#### 7. Results

#### 7.1. CO<sub>2</sub> Permeable Membranes

Table 9 summarizes the thermodynamic performance for the evaluated membrane-based options.

	Units	MEM-0	MEM-1	MEM-2	MEM-3
Fuel input	$MW_{LHV}$	1515.33	1517.85	1488.48	1494.68
Gas turbine net power (2 units)	$MW_{el}$	542.52	542.90	538.18	539.18
Steam cycle net power	$MW_{el}$	340.44	341.35	330.07	332.42
Flue gas compression/expansion	$MW_{el}$	-92.81	-92.19	-53.28	-53.18
Vacuum pump	$MW_{el}$	-13.24	-12.61	-19.67	-18.37
Air blower	$MW_{el}$	-9.31	-9.33	-10.03	-9.98
CO <sub>2</sub> compressors	$MW_{el}$	-26.91	-25.58	-31.75	-29.24
CO <sub>2</sub> purification unit	$MW_{el}$	-9.80	-9.60	-10.26	-9.77
Other auxiliaries (capture sec.)	$MW_{el}$	-7.17	-7.13	-6.56	-6.50
Power consumption (capture sec.)	$MW_{el}$	-159.24	-156.44	-131.55	-127.04
Overall net power	MW <sub>el</sub>	723.7	727.8	736.7	744.5
Net electric efficiency	$\%_{ m LHV}$	47.8	48.0	49.5	49.8
Specific CO <sub>2</sub> emission	g/kWh <sub>el</sub>	25.8	42.8	24.9	41.2
CCL	%	94.0	90.0	94.0	90.0
CO <sub>2</sub> avoided	%	92.7	87.8	92.9	88.3
SPECCA	MJ <sub>LHV</sub> /kg <sub>C</sub>	02-av <b>Ade</b>	4.33	3.37	3.40

**Table 9.** Summary of thermodynamic performance for membrane-based capture.

In terms of energy penalty for  $CO_2$  avoidance, membranes are not quite as good as the base case amines, since the SPECCA falls in the range between 3.4 and 4.3 MJ<sub>LHV</sub>/kg<sub>CO2-avoided</sub>. As shown in the table, the thermodynamic penalty caused by the auxiliary power consumption of the membrane capture section is between 8.5% and 10.5% of the fuel input (LHV basis). This means that the net electric efficiency of MEM is always lower than 50%, and the increase of CCLs from 90% to 94% does not seem to provide significant benefits in terms of SPECCA, since larger membranes with greater pressure losses and higher auxiliary power are required. The most significant thermodynamic penalty items are flue gas compression (between 40% and 60% of the overall penalty) and subsequent  $CO_2$  purification and liquefaction within a dedicated GPU.

In addition to this, depending upon the application, an extra  $CO_2$  purification unit may be needed. For instance, if EOR applications are envisaged (see Table 2), the purity of the  $CO_2$  captured with membranes is out of the specifications, especially concerning the  $O_2$  content (reported in Table 10), which, in the analyzed cases, is two orders of magnitude above the 75 ppmv limit required for EOR. In this case, a more sophisticated purification system is required, hence affecting to some extent both the overall performance and costs, compared to the case calculated in this work.

The economic analysis of cases MEM-1, MEM 2 and MEM-3 is reported in Table 11, whereas Table 12 provides the COE and the CCA. The equipment cost of the membrane module is assumed equal to  $50 \text{ }\$/\text{m}^2$ , i.e., the target value reported by polymeric membrane manufactures (Merkel et al., 2013 identifies  $50-500 \text{ }\$/\text{m}^2$  as a realistic range). O&M costs assume that the membrane material is durable and capable of long service life (a full module replacement every 10 years has been assumed).

**Table 10.** Purities of relevant streams across the  $CO_2$  capture membrane and of the dense-phase  $CO_2$  purified by the cryogenic separation unit.

Feed Stream CO <sub>2</sub> Capture Membrane		Permeate Stream CO <sub>2</sub> Capture Membrane			Purified CO <sub>2</sub> Stream after Cryogenic Purification				
Case	CO <sub>2</sub> (%mol)	O <sub>2</sub> (%mol)	Balance (%mol)	CO <sub>2</sub> (%mol)	O <sub>2</sub> (%mol)	Balance (%mol)	CO <sub>2</sub> (%mol)	O <sub>2</sub> (%mol)	Balance (%mol)
MEM1 MEM2 MEM3	22.48% 18.07% 18.86%	8.22% 8.47% 8.42%	69.30% 73.46% 72.72%	82.83% 72.41% 73.91%	2.20% 3.27% 3.02%	14.97% 24.32% 23.07%	97.39% 97.37% 97.37%	0.77% 0.79% 0.79%	1.84% 1.84% 1.84%

Table 11. Main results of equipment cost assessment for membrane.

	Units	MEM-1	MEM-2	MEM-3
CO <sub>2</sub> capture membrane area	m <sup>2</sup>	68,466	217,520	188,640
EGR membrane area	$m^2$	734,600	2,248,000	1,944,480
Purification membrane area	$m^2$	352	711	602
Equipment cost of GT	M\$	167	166	166
Equipment cost of Steam Cycle	M\$	143	142	141
Total Equipment Cost of power section	M\$	310	308	307
Equipment cost of capture and purification membrane	M\$	3	11	9
Equipment cost of EGR membrane	M\$	37	112	97
Equipment cost of CO <sub>2</sub> compressors	M\$	20	24	22
Equipment cost of CO <sub>2</sub> purification unit	M\$	10	11	10
Equipment cost of CO <sub>2</sub> removal section auxiliaries	M\$	64	45	47
Total Equipment Cost of CO <sub>2</sub> removal section	M\$	135	203	186

Table 12. Membrane economic evaluation of membrane-based schemes.

Parameter	Units	EBTF w/o Capture	MEM-1	MEM-2	MEM-3
Power Section TEC	(M\$2014)	264	310	308	307
Power Section TPC	(M\$2014)	879	1033	1024	1022
CO <sub>2</sub> Removal Section TEC	(M\$2014)	-	135	203	186
CO <sub>2</sub> Removal Section TPC	(M\$2014)	-	664	999	919
Total TPC	(M\$2014)	879	1697	2022	1941
Net Power	$(MW_{el})$	829.90	727.8	736.7	744.6
Efficiency LHV	(%)	58.30	48.00	49.50	49.80
Fuel cost	(M\$)	182	194	190	191
Fixed O&M	(M\$)	18	38	53	50
Variable O&M	(M\$)	12	18	18	18
First year capital charge	(M\$)	294	410	452	442
COE	(\$/MWh <sub>el</sub> )	45.0	71.4	77.8	75.3
CO <sub>2</sub> captured	(kg/s)	-	79.23	79.72	76.65
CO <sub>2</sub> emissions	(kg/s)	=	9.09	5.55	8.99
Specific CO <sub>2</sub> emissions	(kg/MWh <sub>el</sub> )	351.80	44.97	27.14	43.48
Specific CO <sub>2</sub> avoidance	(kg/MWh <sub>el</sub> )	-	306.83	324.66	308.32
CCA	(\$/t)	-	86.1	101.2	98.4

In this paper, membrane calculations were based on a  $CO_2$  permeance of 2200 gpu across the membrane, and on the selectivities back-calculated from Merkel et al. [10] and reported in Table 13.

**Table 13.** Membrane selectivity with respect to  $CO_2$ .

	CO <sub>2</sub> /N <sub>2</sub>	CO <sub>2</sub> /O <sub>2</sub>	CO <sub>2</sub> /Ar	CO <sub>2</sub> /H <sub>2</sub> O
Selectivity	50	25	50	0.6

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The COE of membrane configurations (Table 12) lies in a range between 71 and 78 \$/MWh<sub>el</sub>. MEM-1 is the configuration with the lowest CCA, i.e., 86 \$/tCO<sub>2</sub> avoided, due to a more compact EGR and CO<sub>2</sub> membrane area. Cases with 90% CCL show lower CO<sub>2</sub> avoidance costs compared to 94% CCL cases, which are affected by the higher cost of the CO<sub>2</sub> capture and EGR membranes area. However, the membrane which produces the least efficient case is the EGR case, featuring areas one order of magnitude larger than the CO<sub>2</sub> capture case.

#### 7.2. Molten Carbonate Fuel Cells

The results of the MCFC integrated with NGCC are listed in Table 14. MCFC power is basically defined by the choice of the current density (1500 A/m<sup>2</sup>), and the mass flow rate of CO<sub>2</sub> captured, which is almost 80% of the carbon introduced with the natural gas to fuel the gas turbine and the MCFC section. The selection of the current density defines the MCFC voltage (on the basis of the polarization curve) whereas the flow rate of the molecules of CO<sub>2</sub> transferred from cathode to anode determine the total current circulating within the MCFC modules. As a result, the fuel cell has a capacity of 179.1 MW<sub>el</sub>. Most of the energy losses caused by the overpotential within the MCFC are recovered in the HRSC unit, because the waste heat released by the fuel cell is exploited for steam production within the HRSC. Therefore, the HRSC power output increases with respect to the baseline EBTF case, reaching a value of 306 MW<sub>el</sub>, whereas the overall power increases up to 983.4 MW<sub>el</sub> (+18.5%). Due to the high efficiency of the capture section, the SPECCA index reaches a very promising value (0.31 MJ<sub>LHV</sub>/kg<sub>CO2 avoided</sub>), with a CO<sub>2</sub> capture rate close to 80%. Interestingly, if the power consumption of CO<sub>2</sub> purification and compression are excluded, the SPECCA index could become negative, with overall net electric efficiency exceeding the reference NGCC and CO<sub>2</sub> avoided rate above the CO<sub>2</sub> capture rate. Nevertheless, the gas purification unit is essential for the operation of the plant, not only for bringing the CO<sub>2</sub>-rich stream to the storage conditions, but also for recovering the unconverted syngas released by the MCFC anode. If the system was operated without the auxiliary flash separation, the fuel utilization factor would be limited by the single passage utilization factor inside the MCFC (UF = 0.8), hence 20% of the NG fed to the fuel cell modules would be lost.

<b>Table 14.</b> molten carbonate fuel cell (MCFC) Performance	e evaluation outcomes (MCFC-1).
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	Units	Value
NGCC Fuel input	$MW_{ m LHV}$	1423.1
Gas turbine net power (2 units)	$\mathrm{MW}_{\mathrm{el}}$	542.9
Steam cycle net power	$MW_{ m el}$	305.6
MCFC Fuel Input	$\mathrm{MW}_{\mathrm{LHV}}$	286.3
MCFC net power	$\mathrm{MW}_{\mathrm{el}}$	179.1
Flue gas fan	$MW_{ m el}$	-2.35
CO <sub>2</sub> compressors	$MW_{ m el}$	-41.58
Other auxiliaries (pumps)	$MW_{el}$	-0.224
Total fuel input	$MW_{ m LHV}$	1709.4
Overall net power	$\mathrm{MW}_{\mathrm{el}}$	983.38
Net electric efficiency	%LHV	57.5
Specific CO <sub>2</sub> emission	g/kWh <sub>el</sub>	72.1
ĆCL	%	79.8
CO <sub>2</sub> avoided	%	79.5
SPECCA	MJ <sub>LHV</sub> /kg <sub>CO2-avoided</sub>	0.31

Based on these results, the economic assessment was carried out by considering the whole investment cost associated with the green-field installation of both the NGCC and MCFC units; the results of the economic evaluation are summarised in Table 15. The specific equipment cost of the MCFC + BoP section is considerably higher than calculated for the GT+HRSC section (555 k) whereas the installation of the compression and purification unit requires less than 50% of the MCFC investment. The specific total plant cost (specific TPC) of the MCFC system, including all

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BoP items, is  $3300 \, \text{\$/kW_{el}}$  (TPC of MCFC + BoP + blower + heaters + quench boiler equal to 591 M\$ for a net MCFC power output of 179.1 MW<sub>el</sub>) a figure close to the lower bound of the installed cost-range,  $3500-5500 \, \text{\$/kW_{el}}$ , reported by DOE [59]. This range is thought to represent year 2010 market status for a 2.8 MW<sub>el</sub> CHP system, at a production volume of 30 MW<sub>el</sub> per year. According to DOE projections made in 2011, the 10 year-forward specific installed cost target was  $1500 \, \text{\$/kW_{el}}$ , assuming a production volume of 100 MW<sub>el</sub> per year. Even though the MCFC cost level has decreased remarkably over the last 20 years [13], according to DOE targets [59], there is still potential for cost improvements in the future.

	Units	Value
Equipment cost of GT	M\$	134
Equipment cost of Steam Cycle	M\$	136
Total Equipment Cost of power section	M\$	269
Equipment cost of MCFC + BOP	M\$	99
Equipment cost of CO <sub>2</sub> purification unit	M\$	44
Equipment cost of flue gas blower	M\$	2
Equipment cost of fuel heaters	M\$	7
Equipment cost of quench boilers	M\$	13
Total Equipment Cost of CO <sub>2</sub> removal section	M\$	164

**Table 15.** MCFC cost evaluation outcomes.

Even though the integration of the MCFC (with BOP and  $CO_2$  purification auxiliaries) causes a 94% increase in the overall capital cost, the high efficiency (i.e., only 0.8 percentage points lower than the reference NGCC w/o CCS) makes this solution attractive also from an economic perspective. As reported in Table 16, the cost of electricity shows a moderate increase with respect to the Reference EBTF case (58.8 \$/MWh<sub>el</sub>, about 30% higher than EBTF [29]), resulting in a cost of  $CO_2$  avoided lower than 50 \$/t<sub>CO2</sub>. This result indicates a considerable cost reduction compared to the base technology (NGCC with MEA-based capture).

Units	EBTF w/o Capture	MCFC-1
(M\$2014)	264	269
(M\$2014)	879	879
(M\$2014)	-	164
(M\$2014)	-	823
(M\$2014)	879	1702
$(MW_{el})$	829.9	983.38
(%)	58.30	57.53
(M\$)	182	218
(M\$)	18	53
(M\$)	12	24
(M\$)	294	456
(\$/MWh <sub>el</sub> )	45.0	58.8
(kg/s)	-	77.8
(kg/s)	-	19.70
	(M\$2014) (M\$2014) (M\$2014) (M\$2014) (M\$2014) (M\$2014) (M\$) (M\$) (M\$) (M\$) (M\$) (M\$) (M\$) (M\$) (M\$) (M\$)	(M\$2014)       264         (M\$2014)       879         (M\$2014)       -         (M\$2014)       -         (M\$2014)       879         (MWel)       829.9         (%)       58.30         (M\$)       182         (M\$)       18         (M\$)       12         (M\$)       294         (\$/MWh <sub>el</sub> )       45.0         (kg/s)       -

Table 16. MCFC general performance and costs evaluation.

In this evaluation, the integration of MCFC with the NGCC appeared to be competitive in terms of efficiency and capture cost, even if a significant fraction of the investment is estimated on the new technology section, which is characterized by a high degree of cost uncertainties. In particular, the fuel cell cost assumed in the present estimation, though not too far from current market values, is based on future mass-production of the stack components (i.e., hundreds of MW<sub>el</sub> per year).

351.8

72.12 279.7

49.4

(kg/MWh<sub>el</sub>)

(kg/MWh<sub>el</sub>) (\$/t)

Specific CO<sub>2</sub> emissions

Specific CO<sub>2</sub> avoidance

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Furthermore, the economics are calculated assuming a conventional MCFC lifetime (i.e., 7 years), even if the MCFC working point reflects the CCS requirements (high  $\rm CO_2$  utilization factor,  $\rm U_{\rm CO2}$  = 80% and low voltage, 0.7 V) which have not been tested for sustained operations, yet. In particular, high over-potential and the related waste heat could affect the integrity of the electrolyte and the electrodes, whose durability should be experimentally demonstrated in the long period test under CCS conditions [21]. With the understanding that the MCFC integration with the combined cycle needs development and demonstration, we can conclude that:

- The MCFC integration provides an increase of the power plant output, as well as a strong decrease of specific  $CO_2$  emission (-80%), at the expense of a low efficiency penalty;
- Metal dusting represents an issue for the materials of the heat exchanger network, and adds complexity to the design of the anode gas heat recovery section (CO-rich exhausts);
- The maximum  $CO_2$  capture efficiency is limited by the constraint on the minimum  $CO_2$  concentration at the cathode outlet ( $X_{CO2,MIN} = 1\%$ ), and reaches a value close to 80%;
- The key technical and economic performance indicators look promising;
- SPECCA =  $0.3 \text{ MJ}_{LHV}/kg_{CO2\text{-avoided}}$ , CCA =  $50\$/t_{CO2}$ ;
- The long-term durability of electrolyte materials should be proven experimentally for the present case, where the MCFC is operated in CCS conditions (i.e., high  $CO_2$  utilization factor) and with high current density (Ic = 1500 A/m<sup>2</sup>).

# 7.3. Pressurized CO<sub>2</sub> Absorption Integrated with Multi-Shaft Gas Turbine and Heat Recovery Steam Cycle (HPS)

Table 17 reports the performance results of the HPS configurations analyzed. Since the concept needs a specific type of gas turbine (the LMS100 GT power output is smaller than that of the turbine specified for the EBTF reference case), the results cannot be directly compared with the original EBTF NGCC scheme. In the case with supplementary firing HPS-0b, the steam cycle power output increases by 300% compared to the base case HPS-0a.

	Units	HPS-0a	HPS-0b
Fuel input	$MW_{LHV}$	488.30	1087.22
Gas turbine net power (2 units)	$MW_{el}$	95.16	83.72
Steam cycle net power	$MW_{el}$	114.55	384.61
CO <sub>2</sub> compressors	$MW_{el}$	-9.36	-20.76
CO <sub>2</sub> purification unit	$MW_{el}$	-7.78	-17.24
Power consumption of capture section	$MW_{el}$	-17.14	-38.00
Overall net power	$MW_{el}$	192.57	430.33
Net electric efficiency	$\%_{ m LHV}$	39.44	39.58
Specific CO <sub>2</sub> emission	g/kWh <sub>el</sub>	53.5	53.1
CCL	%	90.0	90.0
CO <sub>2</sub> avoided	%	84.78	84.89
SPECCA	MJ <sub>LHV</sub> /kg <sub>CO2-avoided</sub>	9.91	9.79

Table 17. High-pressure solvent (HPS) performance evaluation outcomes.

In both options, the major fraction of power is generated by the steam cycle. This is a peculiarity of the HPS concept compared to standard NGCCs with and without  $CO_2$  capture.

Concerning the energy performance, HPS-0b turns out to be slightly better than HPS-0a for the following reasons:

- The higher concentration of CO<sub>2</sub> in the flue gas (from 3.9% of HPS-0a to 9.0% of HPS-0b);
- The improved heat integration between hot flues gases and steam cycle.

However, these two positive effects, for HPS-0b, are offset by the pressure losses caused by the post-combustor and by the reduction of the flue gas mass flow rate. The increased pressure losses

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in the flue gas line cause a reduction in the pressure ratio of the LP gas expander (since  $CO_2$  lean gases expansion begins at a lower pressure compared to HPS-0a, decreasing from 7.7 bar to 7.2 bar). Furthermore, in HPS-0b, the removal of  $CO_2$  and water across the capture unit causes a considerable decrease of mass flow rate of flue gas entering the LP gas expander (from 407.6 kg/s of HPS-0a to 363.0 kg/s of HPS-0b). The combination of these two effects leads to the reduction of the gas turbine power output from 95.2 MW<sub>el</sub> to 83.7 MW<sub>el</sub>.

For both cases, the overall plant efficiency is around 40%, lower than the base case. The main reason for such low efficiency is the large temperature drop of flue gas between the exit of the gas generator (high pressure expander) and the inlet of the power expander (low pressure expander). This temperature drop is about  $500\,^{\circ}$ C.

The results of the economic analysis are shown in Tables 18 and 19. The most uncertain cost figures are the hot potassium carbonate plant cost and the pressurized HRSG cost. For the first item, we used a specific  $\frac{1}{CO_2}$  value reported by Bartoo and Furukawa [50]. For the second item, we corrected the cost estimate of a standard HRSG with a pressure factor typically used for heat exchangers [60].

	Units	HPS-0a	HPS-0b
Benfield plant CO <sub>2</sub> captured flow rate	kg/s	25.77	57.13
Pressurized HRSG exchange area	$m^2$	17436	26305
Equipment cost of GT	M\$	89	89
Equipment cost of Steam Cycle	M\$	33	75
Total Equipment Cost of power section	M\$	121	164
Equipment cost of hot potassium carbonate plant	M\$	7	14
Equipment cost of Pressurized HRSG	M\$	7	10
Equipment cost of CO <sub>2</sub> compressors	M\$	10	18
Equipment cost of CO <sub>2</sub> removal section auxiliaries	M\$	3	3
Total Equipment Cost of CO <sub>2</sub> removal section	M\$	27	44

**Table 18.** HPS main results of equipment cost assessment.

Table 19. Economic evaluation of HPS schemes.

Parameter	Units	EBTF w/o Capture	HPS-0a	HPS-0b
Power Section TEC	(M\$2014)	264	121	164
Power Section TPC	(M\$2014)	879	404	544
CO <sub>2</sub> Removal Section TEC	(M\$2014)	-	27	44
CO <sub>2</sub> Removal Section TPC	(M\$2014)	-	135	216
Total TPC	(M\$2014)	879	539	760
Net Power	(MW)	829.90	192.60	430.30
Efficiency LHV	(%)	58.30	39.40	39.60
Fuel cost	(M\$)	182	62	139
Fixed O&M	(M\$)	18	11	15
Variable O&M	(M\$)	12	7	15
First year capital charge	(M\$)	294	131	241
COE	(\$/MWh <sub>el</sub> )	45.0	86.1	71.0
CO <sub>2</sub> captured	(kg/s)	-	25.77	57.13
CO <sub>2</sub> emissions	(kg/s)	-	2.86	6.35
Specific CO <sub>2</sub> emissions	(kg/MWh <sub>el</sub> )	351.80	53.52	53.10
Specific CO <sub>2</sub> avoidance	(kg/MWh <sub>el</sub> )	-	298.28	298.70
CCA	(\$/t)	-	137.9	87.1

The capture section, including the pressurized steam generator, represents around 20% of the total equipment cost of the plant, while, as expected, the cost of the steam cycle more than doubles in the supplementary firing case (HPS-0b).

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Due to the economy of scale effect, mainly related to the steam cycle size, the supplementary firing configuration is better also from an economic point of view. Table 19 shows that the cost of electricity decreases from  $86.1 \, \text{MWh}_{el}$  to  $71.0 \, \text{MWh}_{el}$ , and the CCA is almost 40% better compared to the case HPS-0a, dropping from  $137.9 \, \text{MCO}_2$  to  $87.1 \, \text{MCO}_2$ .

## 7.4. Supersonic Flow Driven CO<sub>2</sub> Anti-Sublimation and Inertial Separation

The performance for cases with SSD separator inlet pressures ranging from 2.4 to 5 bar are summarized in Table 20. Results show that the dominant energy penalty item for this technology is the electric consumption for flue gas compression from 1 bar to the SSD inlet pressure (its proportion of the overall energy penalty ranges between 79% and 95%). When the SSD inlet pressure is increased from 2.4 bar to 5 bar, the SPECCA increases from 4.36 to 8.14  $MJ_{LHV}/kg_{CO2-avoided}$ , indicating that the most attractive solution is the one at 2.4 bar; it also features a smaller axial compressor with fewer stages.

	Units	SSD-2.4	SSD-2.7	SSD-3	SSD-4	SSD-5
Fuel input	$MW_{LHV}$	1422.6	1422.6	1422.6	1422.6	1422.6
Gas turbine net power (2 units)	$MW_{el}$	544.2	544.2	544.2	544.2	544.2
Steam cycle net power	$MW_{el}$	285.7	285.7	285.7	285.7	285.7
Flue gas compressor	MW <sub>el</sub>	-127.2	-143.2	-157.9	-192.0	-226.7
SSD system auxiliary consumption	$MW_{el}$	-22.1	-17.5	-14.2	-10.4	-11.2
Power consumption (capture sec.)	$MW_{el}$	-149.3	-160.7	-172.1	-202.4	-237.9
Overall net power,	$MW_{el}$	680.6	669.2	657.8	627.5	592.0
Net electric efficiency	$\%_{ m LHV}$	47.8	47.0	46.2	44.1	41.6
Specific CO <sub>2</sub> emission	g/kWh <sub>el</sub>	43.2	43.9	44.7	46.8	49.6
CCL	%	90	90	90	90	90
CO <sub>2</sub> avoided	%	87.8	87.6	87.4	86.8	86.0
SPECCA	$MJ_{LHV}/kg_{CO2\text{-avoided}}$	4.36	4.78	5.22	6.48	8.14

**Table 20.** SSD performance evaluation outcomes.

However, according to the most recent experimental investigations [9], an SSD inlet pressure close to 2 bar is considered too low to achieve 90% capture.

Given the lack of data on the SSD system cost, the economic assessment has been carried out only for one representative case, i.e., SSD-3, and it is reported in Tables 21 and 22. It must be highlighted that the assumption on the equipment cost of the SSD system (100 M\$), i.e., the cost of the units within the dotted rectangle in the flowsheet of Figure 6, should be taken just as an order of magnitude estimate, given the very limited TRL of the technology and the uncertainties in the full-scale design of the separator. However, the cost estimate of compressors and other auxiliaries of the capture island are better quantified, since these are conventional pieces of equipment.

	Units	SSD-3
SSD system flue gas flow rate	kg/s	1260
Equipment cost of GT	M\$	134
Equipment cost of Steam Cycle	M\$	130
Total Equipment Cost of power section	M\$	264
Equipment cost of flue gas compressor	M\$	46
Equipment cost of SSD system	M\$	100
Equipment cost of CO <sub>2</sub> removal section auxiliaries	M\$	13
Total Equipment Cost of CO <sub>2</sub> removal section	M\$	159

**Table 21.** SSD main results of equipment cost assessment.

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Table 22. SSD economic evaluation.

Parameter	Units	EBTF w/o Capture	SSD-3
Power Section TEC	(M\$2014)	264	264
Power Section TPC	(M\$2014)	879	879
CO <sub>2</sub> Removal Section TEC	(M\$2014)	-	159
CO <sub>2</sub> Removal Section TPC	(M\$2014)	-	782
Total TPC	(M\$2014)	879	1661
Net Power	$(MW_{el})$	829.90	657.80
Efficiency LHV	(%)	58.30	46.20
Fuel cost	(M\$)	182	182
Fixed O&M	(M\$)	18	33
Variable O&M	(M\$)	12	16
First year capital charge	(M\$)	294	388
COE	(\$/MWh <sub>el</sub> )	45.0	74.8
CO <sub>2</sub> captured	(kg/s)	-	73.46
CO <sub>2</sub> emissions	(kg/s)	-	8.16
Specific CO <sub>2</sub> emissions	(kg/MWh <sub>el</sub> )	351.80	44.66
Specific CO <sub>2</sub> avoidance	(kg/MWh <sub>el</sub> )	-	307.14
CCA	(\$/t)	<del>-</del>	97.1

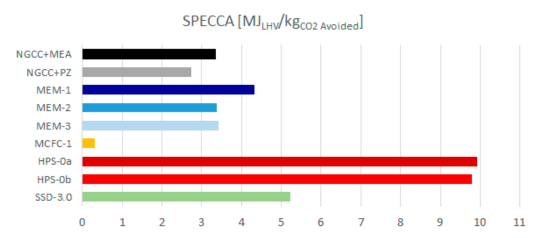
The resulting CCA cost (equal to 97.1  $\frac{1}{\text{CO2}}$  for the case at 3 bar) highlights the need to improve this SSD performance to increase its competitiveness as a stand-alone, post-combustion capture technology for NGCC plants. However, given the large uncertainty affecting the technology, it is difficult to draw conclusions on its economic performance.

#### 8. Discussion

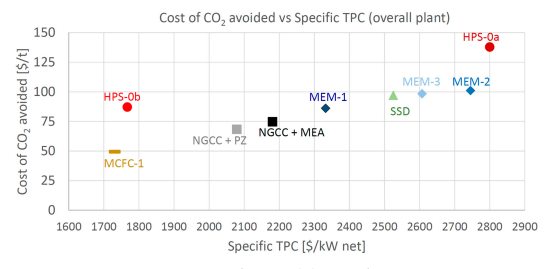
Figure 7 plots the thermodynamic performance (SPECCA) of the cases investigated. It highlights that, based on the results of this work, the only technology superior to the amine cases (i.e., MEA and PZ) is MCFC, featuring a very low SPECCA index (0.31 MJ<sub>LHV</sub>/kg<sub>CO2-avoided</sub>). The most promising configuration of membranes seems able to achieve energy penalties comparable with the base case (3.37 MJ<sub>LHV</sub>/kg<sub>CO2-avoided</sub> for MEM-3 vs. 3.34 MJ<sub>LHV</sub>/kg<sub>CO2-avoided</sub> for EBTF). Supersonic, flow-driven deposition should be the third technology in the ranking of performance, since it features a SPECCA of 5.22 MJ<sub>LHV</sub>/kg<sub>CO2-avoided</sub> in the most representative case (i.e., with an SSD inlet pressure of 3 bar). However, SSD is by far the least developed CO<sub>2</sub> capture concept among the candidates considered, and the system implementation and overall process integration may be further improved by the technology developers in the future. For instance, Balepin et al. [58], at the end of their R&D project, concluded that progress was made in the understanding and maturing of this CO<sub>2</sub> capture technology, and considerable future promise remains for applications requiring bulk CO<sub>2</sub> capture (around 50%) and CO<sub>2</sub> concentrations of the order of 8% mol. The schemes based on HPS are less attractive from the point of view of performance, since they feature lower net electric efficiencies compared to the base case (which gives 49.9%), i.e., 39.6% in the HPS most attractive configuration.

As for the economic indicator, the Cost of  $CO_2$  Avoided is considered here as the most relevant one. CCA is reported in Figure 8 as a function of the Specific Total Plant Cost ( $\$/kW_{el}$ ), and in Figure 9 in relation to the Specific TPC per  $CO_2$  avoided ( $\$/kg_{CO2}/s$ ), to show the economic comparison among the different technologies. The specific indices are considered fair indices for comparing the investment costs of plants featuring different sizes and flow rates of  $CO_2$  avoided. In Figure 8, the most attractive plants are the ones positioned close to the bottom-left corner (low operating and small specific investment costs). Both Figures 8 and 9 show that MCFC is the only technology able to achieve a cost of  $CO_2$  avoided appreciably lower than the baseline, showing a reduction of 35% compared to NGCC + MEA and of 28% compared to NGCC + PZ.

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**Figure 7.** Specific primary energy consumption per unit of CO<sub>2</sub> avoided (SPECCA) index of the assessed technologies.



**Figure 8.** Cost of CO<sub>2</sub> avoided vs. Specific TPC.

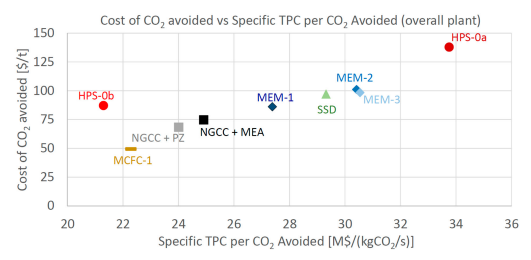


Figure 9. Cost of CO<sub>2</sub> avoided vs. Specific TPC per CO<sub>2</sub> avoided.

HPS-0b features a specific investment cost reduction compared to the Base case, but its cost of  $CO_2$  avoided is higher than the base case (87 vs. 75 \$/ $t_{CO2}$ ). Membrane cases that performed at a similar level to the EBTF+MEA plant in terms of SPECCA have both a Specific TPC and a CCA larger

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than the base case. Table 23 highlights the key performance and cost indicators of the four analyzed technologies together with the reference-, base-plant and advanced-PZ ones.

Case Name	Net Electric Efficiency	SPECCA Index	Total Plant Cost Specific per Unit of Net Power	CO <sub>2</sub> Avoidance Cost
Units	$\%_{ m LHV}$	MJ <sub>LHV</sub> /kg <sub>CO2-avoided</sub>	$2014/kW_{el}$	\$/t <sub>CO2</sub>
NGCC without capture (Reference plant)	58.3	-	1059	-
NGCC + MEA Amine (Base plant)	49.9	3.34	2181	75
NGCC + PZ (Adv PZ)	51.3	2.73	2079	68
CO <sub>2</sub> permeable membranes (MEM-1)	48.0	4.33	2331	86
Molten carbonate fuel cell (MCFC)	57.5	0.31	1731	49
High-pressure solvent absorption from high-pressure exhaust gas (HPS-0b)	39.6	9.79	1767	87
Supersonic deposition technology (SSD-3)	46.2	5.22	2525	97

Table 23. Summary table of performance and costs of the CCS technologies assessed.

#### 9. Conclusions

This paper presents the preliminary technical and economic assessment of four alternative technologies suitable for post-combustion CO<sub>2</sub> capture from NGCC exhaust gases.

In summary, MCFC seems to outperform the baseline from both performance (SPECCA of 0.31 MJ<sub>LHV</sub>/kg<sub>CO2-avoided</sub>) and cost (CO<sub>2</sub> avoidance cost of 49 \$/t<sub>CO2</sub>). A more detailed assessment is encouraged to verify actual scheme feasibility and cost assumptions, while taking into account other relevant issues such as reliability, operational flexibility and performance degradation. CO<sub>2</sub>-permeable membranes are affected by the large area and high capital costs which make this technology less attractive than amines for deep CO<sub>2</sub> removal from NGCC flue gas. To improve the performance and cost of this technology, a capture rate lower than the 90% threshold should be targeted. High-pressure solvent absorption from high-pressure exhaust gas, though a well-known and low risk technology, does not outperform benchmark capture technology on performance. Although a decrease of specific investment cost appears to be achievable due to supplementary-firing (which increases the power output), the cost of CO<sub>2</sub> avoided is affected by the lower net electric efficiency. Supersonic, flow-driven, CO<sub>2</sub> deposition is the technology with the lowest TRL, and the results of this study indicate that its energy performance can be similar to the MEA base case, only in case moderate flue gases compression ratios are achievable to ensure acceptable CO<sub>2</sub> removal levels via anti-sublimation. SSD application to post-combustion capture from NGCCs looks challenging due to the low CO<sub>2</sub> concentration in the flue gas. However, given the large uncertainty affecting the technology, it is difficult to draw conclusions on its economic performance.

Since the energy and economic performance of  $CO_2$  capture technologies are strongly dependent upon the application (e.g., flue gas composition, plant size, mass and energy integration with the power plant) and the modeling assumptions, the results and considerations found in this work cannot be generalized. As an example, for applications featuring higher  $CO_2$  concentrations (such as coal-fired steam cycles, cement plants, refineries, smelters, etc.), technologies based on physical separation processes (e.g., HPS, SSD and MEM) are expected to be much more competitive.

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#### Nomenclature

BoP Balance of Plant
CCA Cost of CO<sub>2</sub> avoided
CCL CO<sub>2</sub> Capture Level
CCP CO<sub>2</sub> Capture Project
CCS Carbon Capture and Storage

CEDCI Carbon Capture and Storage

CEPCI Chemical Engineering Plant Cost Index

COE Cost Of Electricity

E Specific CO<sub>2</sub> emissions rate [kg<sub>CO2</sub>/kWh] EBTF European Benchmarking Task Force

EGR Exhaust Gas Recycle
EOR Enhanced Oil Recovery

EPC Engineering, Procurement and Construction cost

GPU Gas Processing Unit

gpu gas permeance units (measurement unit of permeance)

GT Gas Turbine HP High Pressure

HPS Pressurized CO<sub>2</sub> Absorption integrated with Multi-Shaft Gas Turbine and HRSC HRSC Heat Recovery Steam Cycle (includes steam generator and steam turbine)

HRSG Heat Recovery Steam Generator

Ic Current density
IC Indirect Cost
INST Installation cost
IP Intermediate Pressure
LHV Lower Heating Value

MCFC Molten Carbonate Fuel Cell MEA MonoEthanolAmine

MEM CO<sub>2</sub> Permeable Membranes

Low Pressure

NG Natural Gas

LP

NGCC Natural Gas Combined Cycle
OCC Owner's Cost and Contingencies
O&M Operation and Maintenance
PZ Aqueous Piperazine Solvent
REF Reference NGCC plant without CCS

S/C Steam to Carbon ratio

SPECCA Specific Primary Energy Consumption per unit of CO<sub>2</sub> Avoided SSD Supersonic Flow Driven CO<sub>2</sub> Anti-Sublimation and Inertial Separation

ST Steam Turbine
TEC Total Equipment Cost
TIT Turbine Inlet Temperature

TPC Total Plant Cost

TRL Technology Readiness Level  $U_{CO2}$   $CO_2$  utilization factor  $U_F$  Fuel utilization factor  $U_{O2}$   $O_2$  utilization factor

UA Product between the overall heat transfer coefficient (U) and the heat transfer area (A) of the HRSG

V Volt—Fuel Cell tension VIGV Variable Inlet Guide Vanes

X<sub>CO2,MIN</sub> Minimum CO<sub>2</sub> molar concentration

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