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Efficiency evaluation procedure of coal-fired power plants with CO₂ capture, cogeneration and hybridization

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ABSTRACT

In an energy landscape undergoing great change with regard to CO₂ emissions, the evaluation of solutions allowing a drastic reduction of the anthropogenic emissions are carried out for more than a decade. Among them, CO₂ capture and storage on coal power plants has been identified as a particularly promising solution but other options such as heat and electricity cogeneration and power plant hybridization with solar or biomass can also reduce the carbon footprint of electricity production. However, the implementation of an external process on a power plant impacts its electric production. Post- and oxy-combustion CO₂ capture, cogeneration for industries or districts, or hybridization are all examples of processes either demanding thermal and electrical energy or providing heat valorization opportunities. To identify the true potential of those systems, the evaluation of the performance of the integrated system is necessary. Also, to compare different solutions, a common framework has to be adopted since the performance of those system are often highly dependent of the considered hypotheses.

This paper presents a full integration procedure suited for both new built and retrofit coal-fired power plants by means of easy-to-use correlations, which links heat demand to production loss and waste heat availability to production increase, taking their exergy content into account. This correlative approach provides an analytical tool allowing a quick and realistic evaluation of a given concept or process layout, without the need of a detailed full power plant model. Examples are given for CO₂ capture, cogeneration and hybridization, illustrating the interest of the approach to evaluate and compare several technologies on a consistent manner. An Excel spreadsheet with the calculation procedure is available online (see supporting information).

Keywords

CO₂ capture, Post-combustion, Oxy-combustion, Power plant integration, Cogeneration, Hybridization

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1. Introduction

CO₂ capture and storage is foreseen to play a significant role in greenhouse gas control reduction but the large-scale deployment of these technologies are limited by their high energy consumption leading to large loss of power plant efficiencies. These losses of efficiency lead to a significant cost of avoided CO₂. Therefore, a proper evaluation of the power consumption related to the capture of the CO₂, including heat integration opportunities, is critical for a correct assessment of a new technology since the impact of the capture system on the power plant is strongly technology dependent. Most of the capture processes dissipating large amount of heat, the evaluation of the valorization of the available heat sources by thermal integration is of a crucial importance since both their quantity and quality is largely case-dependent. The capture plant/power plant interface can be even more different within the large number of innovative new technologies described for CO₂ capture such as vacuum or high pressure solvent regeneration, temperature swing adsorption, calcium looping or O₂ transport membrane for example.

Numerous solutions can be found in literature to evaluate a capture process. Among them, the most widely used indicators are: specific energy consumption, power plant efficiency and cost of avoided CO₂. Specific energy consumptions, which can either be the specific reboiler duty in solvent based post-combustion (mostly expressed in GJ/t_{CO2}) or separation power demand relative to air separation and flue gas purification (respectively expressed in kWh/t_{O2} and kWh/t_{CO2}) are the most used one widespread. However, these figures are difficult to compare due to different units and different scopes. The power plant efficiency estimation allows direct, simple and uniform comparison between technologies but requires a detailed definition of the plant and fuel and additional calculations. Finally, the cost of avoided CO₂ allows, also, a direct comparison between technologies but requires large amount of technical and financial hypotheses leading to significant difficulties when one wish to make the comparison between several studies. Since the loss of efficiency represents between 60 to 80 % of the cost of avoided CO₂, comparing the power plant efficiency is a relevant tradeoff between comparison accuracy and number of hypothesis.

On one hand, some studies propose methodologies to assess post-combustion solvent-based CO₂ capture on a retrofitted power plant [1, 2] or an ideal power plant [3] and offer simulation-based correlations. In both case, the waste heat valorization is not taken into account. On the other hand, some studies have assessed the interest of waste heat valorization [4] but no correlation have been produced to help the evaluation of a given capture technology. To our knowledge, none of the approaches described in literature allows a simultaneous consideration of the stripper reboiler heat duty and waste heat valorization, which is of a crucial importance to properly assess the performance of a post-combustion CO₂ capture process and perform reliable comparisons. Concerning the oxy-combustion application, while [5] and [6] have proposed pinch based methodologies for the integration of waste heat into the steam cycle, those approaches are rather time-consuming to implement. An alternative approach for ensuring an efficient valorization of waste heat sources is the use of exergy. By definition, exergy is the measure of the useful work contained in a system in a reference environment. Based on both the first and the second law of thermodynamics, exergy allows to take into account both the quantity and the quality of a heat source. In contrast with energy, exergy is not conservative. Consequently any real transformation, such as a heat exchange between two flows at finite temperature difference, leads to thermodynamic irreversibilities, which correspond to exergy losses. In this study, a heuristic approach minimizing the exergy losses for heat integration has been adopted and correlations allowing the assessment of the plant energy performances has been derived. The correlation-based methodology presented in this paper offers a straightforward tool allowing a realistic assessment of the gains brought by heat integration on the power plant efficiency.

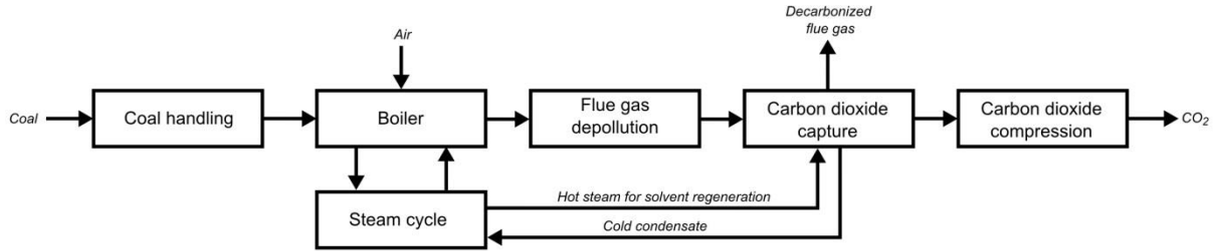
This paper presents a full integration methodology suited for new built power plant or retrofit including waste heat valorization. Correlations, which link heat demand to production loss and waste heat availability to production increase, are also provided. Two examples are given as case studies for the two most mature CO₂ capture technologies: amine-based post-combustion and cryogenic oxy-combustion. The main purpose of this work is not to compare different CO₂ capture technologies but to provide a generic methodology for realizing such comparison. Based on a reference state-of-the-art air-fired power plant, this methodology allows the accurate accounting of a production loss to fulfill a heat demand or a production increase brought by waste heat valorization. Initially developed for CCS applications, this methodology has been extended for the assessment of other energy systems such as heat and electricity cogeneration and solar hybridization of a coal-fired power plant. A turnkey Excel spreadsheet allowing users to assess the energetic performances of different integrated systems has been provided (see supporting information).

1.1. CO₂ capture generalities

Regardless the employed process, capturing the CO₂ produced by a coal-fired power plant leads to an efficiency decrease [7]. Indeed, compared to a conventional air-fired power plant without carbon capture, the introduction of a capture system induces an electric production drop for a given coal input, the nature of this decrease depending on the adopted capture technology.

In post-combustion capture, the power plant layout is preserved and the CO₂ is separated in an end-of-pipe manner. This technology thus consists in installing a capture unit between the classical flue gas cleaning steps and the stack (see Figure 1). Since the boiler operates at near atmospheric pressure with air as oxidizer, the CO₂ partial pressure in the flue gas is relatively low (around 13 %_{vol} on a wet basis). Regardless the considered post-combustion process, the carbon dioxide separation unit requires either thermal power or electrical power or both, in addition to the compression work. In order to provide the

105 thermal duty, a steam extraction can be performed on the steam cycle. After condensing in a heat exchanger to release its
 106 latent heat, the water is returned back to the steam cycle. The most common post-combustion process is based on reversible
 107 absorption of CO₂ in an amine aqueous solution; the CO₂ desorption from the solvent is carried out at high temperature and
 108 required a significant amount of heat. Consequently, amine-based capture requires an additional unit as well as steam
 109 extraction and water reinjection on the steam cycle.

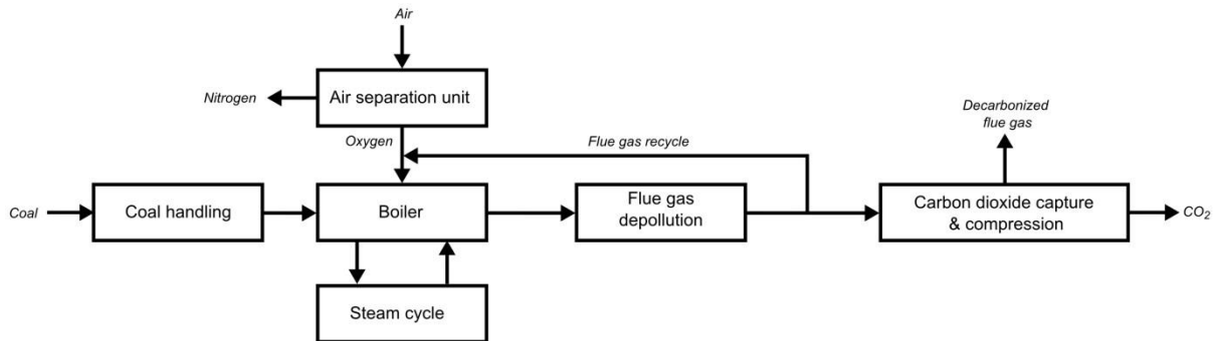


110

111 **Figure 1 Simplified block flow diagram of the power plant with a post-combustion capture system**

112

113 Oxy-combustion consists in combusting the coal in a nitrogen depleted environment in order to facilitate the downstream
 114 capture step. The flame temperature is controlled by dilution of the oxygen provided by the air separation unit (ASU); to that
 115 end a portion of the flue gas, mainly composed of CO₂ and water vapor, is recycled. Finally, in order to separate the impurities,
 116 mainly induced by air ingress occurring in the boiler and in the flue gas depollution train, a flue gas purification process has
 117 to be employed. Also ensuring the compression of the CO₂ up to the transport specifications, this process is called
 118 compression and purification unit (CPU). Thus, capture by oxy-combustion requires two additional units, an oxygen
 119 separation process (ASU) upstream the boiler island and a downstream purification and compression process (CPU) and the
 120 structural modification of the boiler and flue gas depollution island by the introduction of a flue gas recycle (see Figure 2).



121
122

123 **Figure 2 Simplified block flow diagram of the power plant with an oxy-combustion capture system**

124 *1.2. CO₂ capture process performance assessment*

125

126 The overall performance of a power plant can be calculated by one the following equivalent expressions:

- 127 • energy penalty (*w*) expressed in kWh per metric ton of captured CO₂ (kWh/t_{CO2}):

128

$$w(\text{kWh}/\text{t}_{\text{CO}_2}) = \frac{W_{\text{capture}} - W_{\text{integ}}}{\dot{m}_{\text{CO}_2 \text{ captured}}} \quad (1)$$

- 129 • net plant efficiency (η_{CCS}) expressed in %_{LHV}:

130

$$\eta_{\text{CCS}}(\%_{\text{LHV}}) = 100 \left(\frac{W_{\text{net ref}} - W_{\text{capture}} + W_{\text{integ}}}{Q_{\text{heat boiler}}} \right) \quad (2)$$

131

- 132 • loss of efficiency ($\Delta\eta_{\text{CCS}}$) expressed in %-pts_{LHV}:

133

$$\Delta\eta_{\text{CCS}}(\% - \text{pts}_{\text{LHV}}) = \eta_{\text{ref}} - \eta_{\text{CCS}} \quad (3)$$

134

- specific energy cost of avoided CO₂ (SPECCA) in kg_{CO2}/kWh:

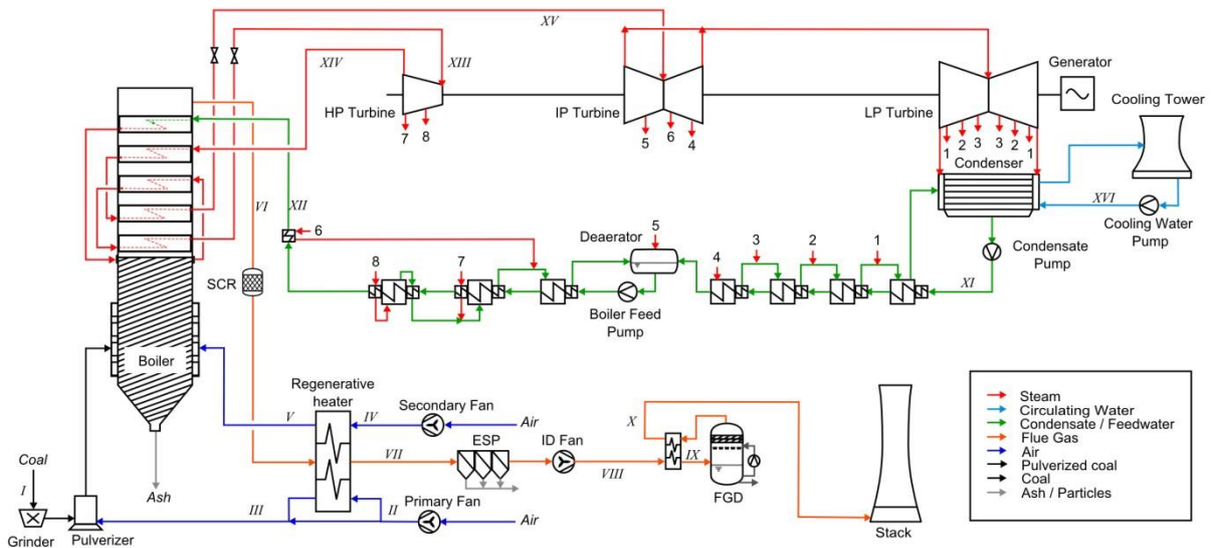
$$SPECCA(kg_{CO_2}/kWh) = \frac{1/\eta_{CCS} - 1/\eta_{ref}}{e_{CO_2,ref} - e_{CO_2,CCS}} \quad (4)$$

In the next part of this article, both energy penalty and loss of efficiency are used as performance indicators.

2. Methodology

2.1. Reference air-fired power plant

In order to properly assess the performance of a CO₂ capture process, the setup of a reference air-fired power plant is mandatory. The lower the efficiency of the reference plant is, the higher the CO₂ content of the power produced (gCO₂/kWh), so the net plant efficiency decrease (energy penalty) induced by the capture is naturally more important for a given process. It is also important to have consistency in the modeling approach and in the adopted set of hypotheses when comparing several capture technologies. This section describes the adopted referential proposed in this study. It has to be stressed out that the plant modeled in this study is a generic standard high efficiency plant, neither referring to a specific site nor representing an actual power plant project.



147
148

Figure 3 Simplified PFD of the reference air-fired power plant

The commercial simulation software Aspen Plus® 7.2 is used to model the performance of the reference air-fired power plant; base-load and steady-state operation are supposed. For the sake of consistency with other European studies, such as [8], the recommendations stated by the European Benchmarking Task Force [9] are adopted: high quality Douglas Premium coal with a lower heater value (LHV) of 25.2 MJ/kg is considered and ISO conditions for an inland construction are applied for ambient pressure (1.013 bar), temperature (15 °C) and relative humidity (60 %). The net plant output of the considered plant is 975 MW_e. The power plant is represented in Figure 3 and the main operating points of the process are displayed in Table 1.

155
156

Table 1 Operating parameters of the reference plant major streams pictured in Figure 3

	Flowrate (t/h)	T (°C)	P (bar)
I	301	15	1.01
II	693	28	1.13
III	624	110	1.12
IV	2519	18	1.04
V	2463	310	1.03
VI	3428	340	0.99
VII	3555	121	0.96
VIII	3695	129	1.06
IX	3695	90	1.06
X	3789	88	1.02
XI	2148	32	19.0
XII	2873	315	325
XIII	2873	600	300
XIV	2401	354	66.1
XV	2401	620	60.0
XVI	83774	18	3.30

157

158 Boiler island

159 The boiler, operating in slight vacuum to ensure safe operation, is modeled as a Gibbs reactor operating at the furnace
160 average temperature (1250 °C) and six heat exchangers. Heat released by the combustion is transferred to the steam cycle
161 in the heat exchangers representing the waterwall tubes, three feedwater (FW) superheaters and the two steam
162 resuperheaters. The temperature difference between the preheated feedwater and the flue gas exiting the boiler is 25 K and
163 the reheater pinch temperature is 30 K. An oxygen excess at boiler outlet of 3.2 %_{mol}, an air ingress in the boiler of 1.5 %_{wt}
164 and an unconverted carbon ratio of 0.01 are considered.

165

166 Flue gas depollution island

167 Flue gas exiting the boiler successively undergoes denitrification in a selective catalytic reduction unit (SCR), cooling down
168 against the inlet air in a regenerative heater (RH), particles removal in an electrostatic precipitator (ESP) and desulfurization
169 in a wet flue gas desulfurization unit (wFGD). The depolluted flue gas is reheated in a regenerative heater against sulphur rich
170 flue gas and sent to the stack. For safety issues, a portion of the primary air bypasses the RH to reduce the temperature of
171 the flow heading the coal preparation section down to 110 °C.

172

173 Steam cycle island

174 A state-of-the-art ultra-supercritical single reheat Hirn steam cycle with steam conditions of 300 bar / 600 °C / 620 °C is
175 considered. The reheat pressure is 60 bar and the vapor fraction at the outlet of the low-pressure turbine is 0.89. The
176 preheating of the feedwater is realized by steam bleedings in seven indirect heat exchangers and a direct contact heat
177 exchanger also playing the role of deaerator. The first bleeding after the reheat (bleeding 6 in Figure 3) is desuperheated at
178 the top of the FW preheating train. Regarding heat rejection, a natural draught cooling tower providing a cold source of
179 18.2 °C, which corresponds to a 48 mbar saturation pressure, is employed. The isentropic efficiencies of the high-pressure
180 (outlet pressure >50 bar) and intermediate pressure (outlet pressure >5 bar) steam turbines are respectively 92 % and 94 %
181 according to the EBTF. Concerning the low-pressure turbines, an efficiency of 90 % has been assessed when no condensation
182 occurs and 88 % otherwise. A FW preheater pinch temperature of 5 K (at saturation) has been assessed.

183 The overall performances of the reference power plant are shown in Table 2.

184

185

Table 2 Reference plant performances

Steam turbine generator output (gross)	MW	1082.2
Power block auxiliary power	MW	48.6
Other auxiliaries power and transformer losses	MW	58.7
Total auxiliary power	MW	107.3
Heat input	MW _{th}	2112.7
Emissions	g _{CO2} /kWh	749
Steam generator fuel efficiency	% _{LHV}	98.6
Gross plant efficiency	% _{LHV}	51.2
Net plant efficiency	% _{LHV}	46.1

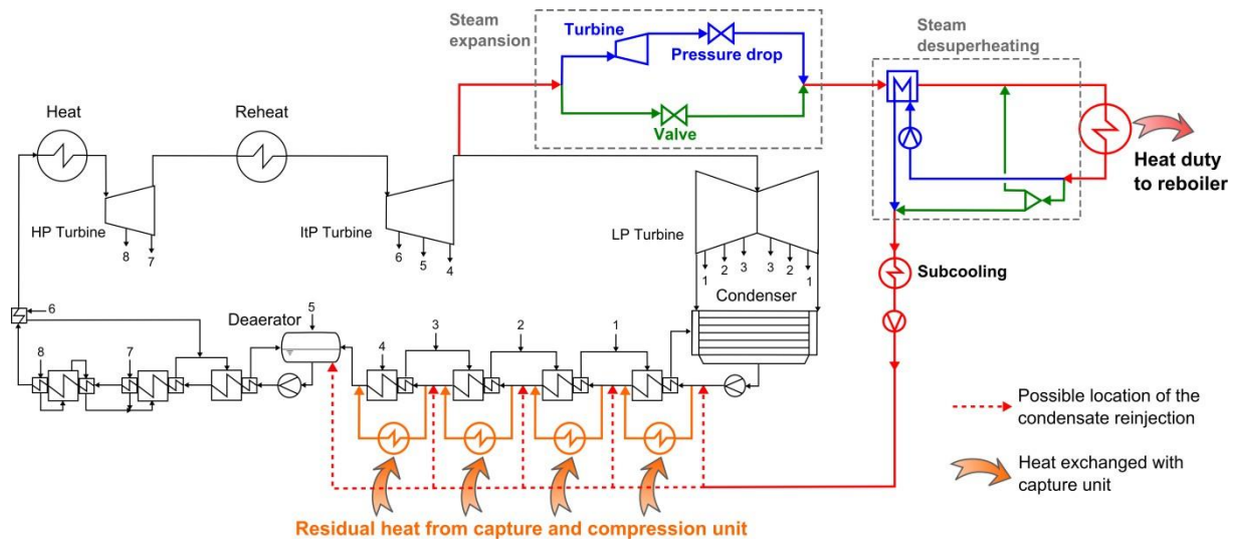
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187

188 With this defined reference power plant without capture process, calculation can be carried out to assess the impact of steam
 189 extraction and heat insertion in the steam cycle. The heat integration methodology is described in the next section followed
 190 by the methodology used for the steam extraction.

191 2.2. Evaluation methodology for heat production

192 Several capture processes need low to medium temperature heat duties. Since, the steam cycle of a power plant can be
 193 considered as a potential high efficiency cogeneration plant; it is convenient to provide the needed heat duty through steam
 194 extraction from this power cycle. The resulting loss of production is often named *parasitic load*. It is quite straightforward to
 195 express this parasitic load with generic process variables such as flow rates, temperature, heat duty or pressure. Since this
 196 term can be complex to estimate only using information focused on the capture process, the objective of this paper is to
 197 provide a method to evaluate the energy penalty using the main process parameters of the capture unit as inputs.
 198 The parasitic load being the reflection of the integration between the capture unit and the steam cycle, its value will strongly
 199 depend on the chosen integration strategy. In this work, two different strategies are investigated: a *retrofit* case and a *new-
 200 build* case (displayed in Figure 4).
 201



202 **Figure 4 Integration strategies between post-combustion capture unit and steam cycle (green: retrofit, blue: new-build)**
 203

204 For both cases, the steam is extracted on the crossover pipe (allowing a maximal temperature of approximately 170 °C) and
 205 its pressure is adapted to fit with capture unit requirements; the expansion is performed with a valve for the retrofit and a
 206 turbine for the new-build. The steam de-superheating can be performed by mixing with a fraction of the condensate (retrofit)
 207 or by introducing an additional heat exchanger (new-build) as proposed by [10]. The steam condensate can be subcooled as
 208 proposed in some process flow schemes patented by MHI [11]. Finally, the condensate is sent back to the feedwater
 209 preheating train at the most appropriate temperature level. It should be stressed out that for a new-build case, the turbines
 210 could be designed so that the crossover pipe pressure is equal to the required pressure for capture unit taking into account
 211 the pressure drop in the transport pipe. In fact, if the additional turbine represents an adaptation of the IP turbine, its
 212 isentropic efficiency should be the same than the previous IP turbine, if the additional turbine represents a new equipment,
 213 its isentropic efficiency should be significantly lower (i.e. from 75 to 85 %).

214 Using these two different integration strategies, a complete design of experiment has then been carried out under AspenPlus
 215 to cover a wide range of capture process parameters in order to propose simple correlations. For all points used for regression
 216 and validation, the correlations represent the energy penalty with a mean absolute deviation of 0.8 kWh/t, which represents
 217 0.02 %-pts in terms of energy penalty.
 218

219 The parasitic load is expressed as the sum of three terms: w_{steam} related to the condensation of steam (e.g. a reboiler heat
 220 duty); $w_{subcool}$ relative to the subcooling of the condensate; and w_{turb} referring to the power recovered by the expansion of
 221 the steam in a turbine:
 222

$$223 w_{Parasitic} = w_{steam} + w_{subcool} - w_{turb} \quad (5)$$

224 The parasitic load is consequently a function of the steam temperature T_{steam} ; the heat quantity q_{steam} ; the temperature
 225 variation ΔT_{sub} due to condensate subcooling; and the turbine isentropic and mechanical efficiencies (respectively η_{turb} and
 226 η_{mech}).

227 In equation (6), the temperature is the steam temperature and not the reboiler temperature. For process involving a reboiler,
 228 a pinch must be added for a proper use of these correlations, this choice permits the determination of the optimal pinch
 229 temperature for each process.

230 These correlations are valid in the range of 0.1 to 5.0 GJ/t_{CO2} for q_{steam} ; 50 to 170 °C for T_{steam} ; and 0 to 40 K for $\Delta T_{subcool}$.
 231 A constant pressure drop of 0.3 bar has been considered between the turbine and the capture unit.
 232 The retained correlations are as follows and the corresponding coefficients are reported in Table 3:
 233

$$\begin{cases} W_{steam} [MW_e] &= Q_{steam} \left(a_0 + a_1 T_{steam} + a_2 T_{steam}^2 + \frac{a_3}{Q_{steam}} \right) \\ W_{subcool} [MW_e] &= Q_{steam} \Delta T_{subcool} (b_0 + b_1 T_{steam} + b_2 T_{steam}^2) \\ W_{turb} [MW_e] &= \eta_{turb} \eta_{mech} Q_{steam} (c_0 + c_1 T_{steam} + c_2 T_{steam}^2) \end{cases} \quad (6)$$

234
 235 Or directly in kWh per metric ton of capture CO₂ for CO₂ capture evaluation, using steam demand (reboiler heat duty) in
 236 GJ/t_{CO2} :

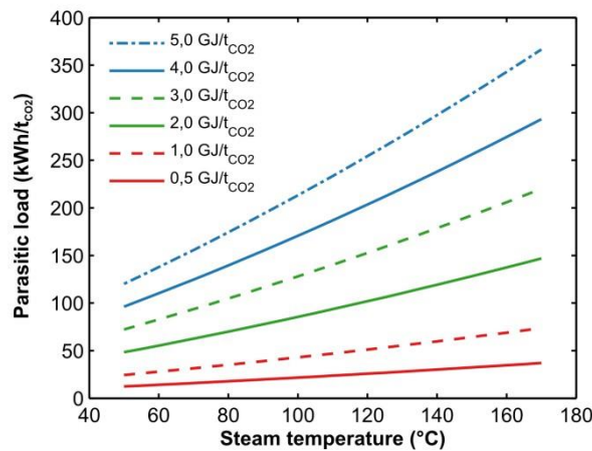
$$\begin{cases} w_{steam} [kWh/t_{CO2}] &= q_{steam} \left(a_0 + a_1 T_{steam} + a_2 T_{steam}^2 + \frac{a_3}{q_{steam}} \right) \cdot \frac{1000}{3.6} \\ w_{subcool} [kWh/t_{CO2}] &= q_{steam} \Delta T_{subcool} (b_0 + b_1 T_{steam} + b_2 T_{steam}^2) \cdot \frac{1000}{3.6} \\ w_{turb} [kWh/t_{CO2}] &= \eta_{turb} \eta_{mech} q_{steam} (c_0 + c_1 T_{steam} + c_2 T_{steam}^2) \cdot \frac{1000}{3.6} \end{cases} \quad (7)$$

237 With T_{steam} in °C, Q_{steam} in MW_{th} and q_{steam} in GJ/t_{CO2}.
 238 The coefficients of equations(6) and (7) are reported in Table 3 for three cases according to the steam expansion (valve of
 239 turbine) and desuperheating (direct or indirect) strategies.
 240 The Figure 5 shows the evolution of parasitic load as function of q_{steam} and T_{steam} without subcooling and for the retrofit
 241 case. As expected, the loss of electric production increases strongly with both the steam quantity and quality. As already
 242 stressed by many authors, the consideration of both of this two aspects – and not only the reboiler heat duty – is of a crucial
 243 importance to properly evaluate the energy performance of a given capture unit.
 244
 245

Table 3 Coefficients of equations (6) and (7)

Expansion	Unit	Valve	Turbine	Turbine
Desuperheating		Direct	Direct	Indirect
a_0	-	0.2481	0.3288	0.3185
a_1	°C ⁻¹	3.5248 10 ⁻⁴	2.1492 10 ⁻⁴	4.6579 10 ⁻⁴
a_2	°C ⁻²	-1.1679 10 ⁻⁶	-3.1363 10 ⁻⁶	-4.4276 10 ⁻⁶
a_3	MW _{th} (6), GJ/t _{CO2} (7)	0	1.3471 10 ⁻³	1.3601 10 ⁻³
b_0	°C ⁻¹	1.3816 10 ⁻⁴	1.3816 10 ⁻⁴	-8.5123 10 ⁻⁵
b_1	°C ⁻²	1.3521 10 ⁻⁷	1.3521 10 ⁻⁷	3.9781 10 ⁻⁶
b_2	°C ⁻³	1.2510 10 ⁻⁸	1.2510 10 ⁻⁸	2.3644 10 ⁻⁹
c_0	-	0	-0.3361	-0.3231
c_1	°C ⁻¹	0	9.2419 10 ⁻⁴	6.4549 10 ⁻⁴
c_2	°C ⁻²	0	6.0606 10 ⁻⁶	7.1485 10 ⁻⁶

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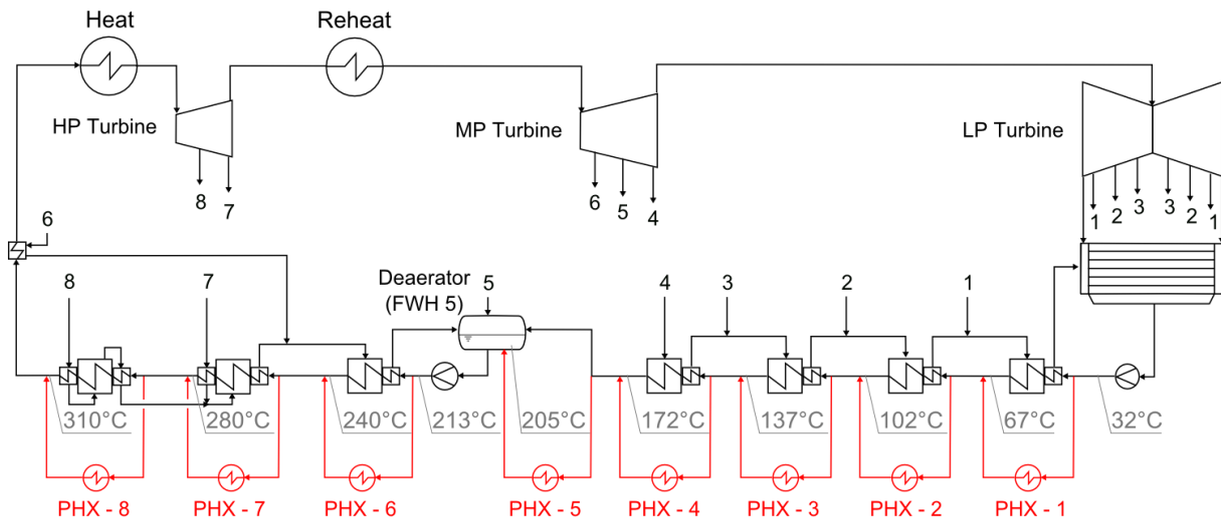
Figure 5 Parasitic load without subcooling as function of Q_{steam} and T_{steam} for a new-build case

250 2.3. Evaluation methodology for heat integration

251 When heat sources and heat sinks are available in a given process, the adopted integration pattern has a direct impact on the
 252 global system performance increase. Indeed, heat exchanges between two fluxes inducing unavoidable exergy losses due to
 253 finite temperature differences, rational integration methodology allows the minimization of those irreversibilities. In this

254 section, a methodology allowing the evaluation of the power recovery potential of a given process layout in a straightforward
 255 manner is presented.

256
 257 In this study, a systematic heat integration methodology using boiler feedwater of the steam cycle is proposed. As illustrated
 258 in Figure 6, FW is available in large quantity at liquid state in a broad range of temperature (from 32 to 310 °C) and the
 259 introduction of heat exchangers in parallel of the FW preheaters allows an efficient valorization of the excess heat available
 260 elsewhere in the system. Indeed, this solution allows the adjustment of the feedwater flowrate heading the parallel heat
 261 exchanger (noted PHX) so that the temperature difference between the hot flow and the FW is maintained as close as possible
 262 to the pinch temperature along the heat exchanger. In addition to that, the physical state of the FW allows minimized pinch
 263 temperature at fixed heat exchanger area compared to the integration of the heat in a gaseous flow.
 264



265
 266 **Figure 6 Simplified flow scheme of the steam cycle with the parallel heat exchangers for excess heat valorization**

267 Heat integration in a parallel heat exchanger leads to the decrease of the heat demand in the associated FW preheater. Since
 268 the heating demands of those preheaters are provided by steam bleedings, heat integration in a parallel heat exchanger leads
 269 to an increased flowrate through the turbines placed downstream the associated FW preheater, increasing the electricity
 270 production. Thus, the higher the temperature at which a given amount of heat is available, the higher the amount of
 271 recovered electricity is.

272
 273 In the approach proposed in this paper, each of the 8 parallel heat exchangers PHX-i is considered as the heat source of a
 274 sub-cycle with an associated marginal efficiency (η_i). A sensitivity analysis has been performed in order to evaluate the
 275 influence of the integrated heat duty on the marginal efficiency for each of the parallel heat exchanger. The average absolute
 276 relative difference deviations (AARD) to the mean marginal efficiency of each parallel heat exchanger being below 0.1 % for
 277 the low pressure section of the preheating train (PHX-1 to 5) and respectively 0.4 %, 0.7 % and 1.7 % for PHX-6, PHX-7 and
 278 PHX-8, the marginal efficiencies of the 8 parallel heat exchangers are assumed to be constant and equal to the mean values
 279 reported in Table 4. When heat is required in the capture process, the parallel heat exchangers can also provide the duty at
 280 the desired temperature to the heat sink with the same marginal efficiency.
 281

282 **Table 4 Constant marginal efficiencies relative to the 8 parallel heat exchangers considered for heat integration**

	$T_{\text{cold in}} (^{\circ}\text{C})$	$T_{\text{cold out}} (^{\circ}\text{C})$	$\eta_i (\text{MW}_e/\text{MW}_{\text{th}})$
PHX - 1	32	67	0.091
PHX - 2	67	102	0.161
PHX - 3	102	137	0.225
PHX - 4	137	172	0.277
PHX - 5	172	205	0.330
PHX - 6	213	240	0.363
PHX - 7	240	280	0.403
PHX - 8	280	310	0.439

283
 284 Each heat source identified in the capture process has to be subdivided into several heat sources according to their
 285 temperature in order to determine the duty available for integration in each PHX. A pinch temperature, fixed at 10 K in this
 286 study according to common sizing heuristics related to gas-liquid heat exchanges, has to be considered during this step for
 287 realistic evaluation. The same goes for the heat sinks. Once this step completed, the heat duties to be integrated in each PHX

288 are summed (positive for the heat integrated into the steam cycle and negative for the duty provided to a heat sink) in order
 289 to obtain the total amount of heat available in each temperature range ($Q_{PHX-i,available}$) and the total additional work recovered
 290 by heat integration (W_{integ}) can be assessed using:
 291

$$W_{integ} [MW_e] = \sum_{i=1}^8 \eta_i \cdot Q_{PHX-i,integ} [MW_{th}] \quad (8)$$

292 where the integrated heat duty in parallel heat exchanger i $Q_{PHX-i,integ}$ (in MW_{th}) depends on the heat duty available at the
 293 corresponding temperature range and maximum heat duty that can be integrated.

294 While the FW flow is important, each parallel heat exchanger has a maximum heat duty that can be integrated ($Q_{max,PHX-i}$).
 295 The identification of this value is of a crucial importance in order to respect the feasibility of a heat integration pattern. $Q_{max,PHX-i}$
 296 varies within the amount of heat integrated in the upstream parallel heat exchangers and simulations have been carried
 297 out to determine the nature of this dependency. It appears that the maximum amount of heat that can be integrated in a
 298 parallel heat exchanger increases linearly with the duty integrated upstream and the contributions of each of the 8- i parallel
 299 heat exchangers are independent.

300 In addition, if a steam extraction is performed, the feedwater flowrate across the first preheaters (before the condensate re-
 301 injection point) is reduced, leading to a decrease of the maximum heat. The fraction of water extracted can be estimated
 302 using the following correlation:
 303

$$x_{extraction} = Q_{steam}(\alpha + \beta T_{steam}) \quad (9)$$

304 Where Q_{steam} is in MW_{th} and T_{steam} in $^{\circ}C$. The coefficients for retrofit and new-build cases are reported in Table 5.

305 **Table 5 Coefficients of equation 9 for calculation of fraction of steam extracted**

Expansion Desuperheating	Unit	Valve Direct	Turbine Direct	Turbine Indirect
α	MW_{th}^{-1}	$2.9612 \cdot 10^{-4}$	$4.1553 \cdot 10^{-4}$	$3.7880 \cdot 10^{-4}$
β	$MW_{th}^{-1} \cdot ^{\circ}C^{-1}$	$5.8149 \cdot 10^{-7}$	$7.5731 \cdot 10^{-8}$	$4.4321 \cdot 10^{-7}$

308 And the reinjection location point is the point between feedwater preheaters whose temperature is the closest of the water
 309 reinjected, i.e. the temperature difference $T_{steam} - \Delta T_{subcool}$.

310 Consequently, the following equation can be formulated to sequentially calculate the maximum and actual heat duties
 311 integrated in parallel heat exchangers:
 312

$$Q_{PHX-i,integ} = \min(Q_{PHX-i,available}, Q_{PHX-i,max}) \quad (10)$$

313 Where the maximum heat that can be valorized is calculated as follows:
 314

$$Q_{PHX-i,max} = x_{liq} \left(Q_{max,PHX-i}^0 + \sum_{j=1}^8 a_{i,j} \cdot (Q_{PHX-j,integ}) \right) \quad (11)$$

315 In this equation, $Q_{max,PHX-i}^0$ is the maximum amount of heat that can be integrated in the parallel heat exchanger i when no
 316 heat is integrated in the other parallel heat exchangers (reported in Table 6), $a_{i,j}$ a coefficient associated to the parallel heat
 317 exchanger j and $Q_{PHX-j,integ}$ the total heat duty integrated in the upstream parallel heat exchanger j . The values of
 318 $Q_{max,PHX-i}^0$ and $a_{i,j}$ coefficients have been gathered in Table 6. x_{liq} is equal to 1 by default. In the case of steam extraction
 319 on the steam cycle, for example for solvent regeneration in post-combustion, the water flowrate is reduced before the
 320 reinjection point of steam condensate. In this case, $x_{liq} = 1 - x_{extraction}$ for the preheaters located downstream the
 321 reinjection point, and $x_{liq} = 1$ upstream.

322 **Table 6 $Q_{max,PHX-i}^0$ and the $a_{i,j}$ coefficients determined by simulation**

	$Q_{max,P-i}^0$ (MW)	$a_{i,2}$ (-)	$a_{i,3}$ (-)	$a_{i,4}$ (-)	$a_{i,5}$ (-)	$a_{i,6}$ (-)	$a_{i,7}$ (-)	$a_{i,8}$ (-)
PHX-1	71.47	0.0595	0.0548	0.0510	0.0464	0.0442	0.0413	0.0389
PHX-2	77.38		0.0594	0.0553	0.0502	0.0479	0.0446	0.0421
PHX-3	83.27			0.0596	0.0541	0.0514	0.0480	0.0452
PHX-4	90.24				0.0586	0.0556	0.0519	0.0489
PHX-5	82.16					0.0878	0.0839	0.0787
PHX-6	79.42						0.0523	0.0482
PHX-7	132.51					-0.0164		0.0840
PHX-8	115.98					-0.0141	-0.0151	

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When a parallel heat exchanger is saturated (i.e. the heat available at a given temperature is higher than the maximum amount of heat that can be integrated in the corresponding PHX), the excess heat is valorized in the PHX situated right downstream.

In the case of heat integration into the preheaters 7 and 8, attention should be paid on the evaluation of $Q_{PHX-i,max}$ since this value depends on heat integrated into downstream preheaters. Indeed, if heat is integrated in preheaters >6, the steam flowrate to be reheated is modified.

Eventually, the procedure for heat integrated can be summarized as follows:

1. List all heat sources and sinks and sort them out according to temperature ranges of pre-heaters (and considered pinch) in order to obtain the values of $Q_{PHX-i,available}$, the remaining heat has to be evacuated into cooling water.
2. Evaluation of the maximum amount of heat that can be integrated into each preheaters
 - a. In the case of steam extraction (e.g. post-combustion), identify the reinjection point of steam condensate and calculate the extraction fraction using equation (9)
 - b. Calculate $Q_{PHX-i,max}$ using equation(11) and $Q_{PHX-i,integ}$ using equation (10), starting from the 8th preheater down to the 1st preheater.
 - c. If one of several preheaters are saturated (i.e. $Q_{PHX-i,available} > Q_{PHX-i,max}$), report the surplus available heat into the downstream preheaters (if possible).
3. Calculate the equivalent electric power with equation (8)

In the case of CO₂ capture, the specific energy penalty (in kWh/t_{CO2}) can be retrieved by dividing the equivalent electric power by the amount of captured CO₂.

2.4. Evaluation of CO₂compression work and compression waste heat duty

In this study, the CO₂ transport pressure considered in 110 bar. The number of compression stages is adjusted during the sensitivity analysis to keep the compression ratio close to 2. The intercooling temperature can be either 42 °C so that the heat can be integrated in the first two preheaters of the steam cycle without using cooling water, or 28 °C to perform an advanced cooling using cooling water. In a similar manner, the compression work and compression heat duty (which could be integrated in the feedwater preheaters) can be expressed as a function of the CO₂ exiting the capture unit $P_{capture}$:

$$\begin{cases} w_{compression} [\text{kWh}/\text{t}_{\text{CO}_2}] & = d_0 + d_1 \ln P_{capture} \\ q_{FWH-i} [\text{GJ}/\text{t}_{\text{CO}_2}] & = e_i + f_i P_{capture} + g_i P_{capture}^2 \quad i = 1,2 \end{cases} \quad (12)$$

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Where $P_{capture}$ is in bar. The coefficients are also reported in Table 7 and the Figure 7 compares the compression work of both intercooling temperatures.

Table 7 Coefficients of equations (11)(12)

	Unit	Intercooling at 42 °C	Intercooling at 28 °C
d_0	kWh/t _{CO2}	101.283	95.824
d_1	kWh/t _{CO2}	-26.389	-26.135
e_1	GJ/t _{CO2}	0.47041	0.35785
f_1	GJ/t _{CO2} .bar ⁻¹	-0.13405	-0.06517
g_1	GJ/t _{CO2} .bar ⁻²	0.01569	0.00619
e_2	GJ/t _{CO2}	0.23404	0.11218
f_2	GJ/t _{CO2} .bar ⁻¹	-0.08260	-0.06168
g_2	GJ/t _{CO2} .bar ⁻²	0.01148	0.00995

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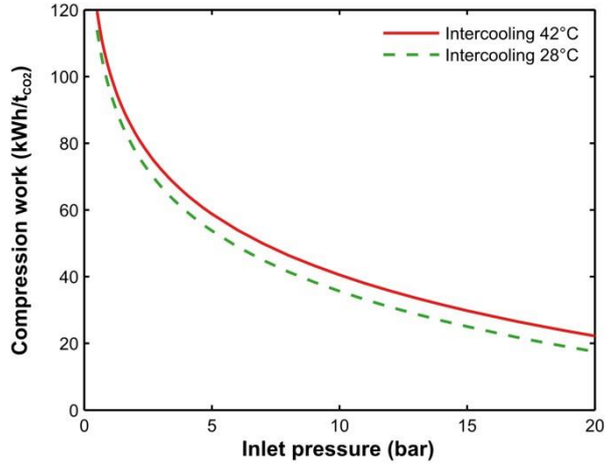


Figure 7 Comparison of compression work up to 110 bar for both intercooling temperatures

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2.5. Evaluation of miscellaneous auxiliaries consumption

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The auxiliaries work includes the electric consumption of compressors, fans and pumps. These work can be easily calculated from process parameters. Regarding the cooling water pumps, a rough evaluation of the pumps consumption can be performed using the expression proposed by [1] based on the heat duty to be evacuated into cooling water:

$$w_{pumps,CW} [\text{kWh}/\text{t}_{\text{CO}_2}] = Q_{CW} [\text{GJ}/\text{t}_{\text{CO}_2}] \frac{\varphi_{CW}}{C_{P,CW} \Delta T_{CW}} \quad (13)$$

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where $w_{pumps,CW}$ is the electric consumption of cooling water pumps in kWh/t_{CO2}, Q_{CW} the cooling heat duty (in GJ/t_{CO2}), $C_{P,CW}$ the heat capacity of water ($C_{P,CW} = 4.184 \cdot 10^{-3} \text{GJ} \cdot \text{t}_{\text{CW}}^{-1} \cdot \text{K}^{-1}$), ΔT_{CW} the temperature increase of cooling water (e.g. 10 K) and φ_{CW} the specific work of cooling water pumps ($\varphi_{CW} = 107.83 \text{kWh}/\text{t}_{\text{CW}}$).

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The cooling duty Q_{CW} is the remaining heat that cannot be integrated into the feedwater preheaters, either due to low temperature levels, saturation of preheaters or by conception choice.

3. Case study

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The presented procedure can be used to study the implementation of several technologies on the reference power plant. Illustrating examples are given in this section for post-combustion and oxy-combustion capture, heat and electricity cogeneration and hybridization.

3.1. Post-combustion

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In this section, concrete examples are given to illustrate the use of the methodology presented herein and associated correlations in order to evaluate the full-scale impact of a post-combustion capture process on the electric production. Post-combustion capture requires both thermal and electric energy to separate CO₂ from the flue gas. In order to consider those different terms, the most practical way is to express the energy penalty in terms of equivalent work (in kWh/t_{CO2}), i.e. the production loss of the power plant, considering all energy consumptions. This energy penalty can be decomposed into four terms:

$$w_{\text{Capture_Post}} = w_{\text{Parastic}} + w_{\text{Compression}} + w_{\text{Aux}} - w_{\text{integ}} \quad (14)$$

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Where $w_{\text{Capture_Post}}$ is the energy penalty due to capture unit; w_{Parastic} is the parasitic load, representing the production loss due to the steam extraction, which consider both vapor quantity (heat duty) and quality (vapor temperature); $w_{\text{Compression}}$ is the compression work to increase the CO₂ from the capture pressure to the transport pressure; w_{Aux} is the electrical work of the capture unit auxiliaries (e.g. fans, pumps, compressors); w_{integ} is the energy saved by integration of residual heat of capture unit in the feedwater (see section 2.3).

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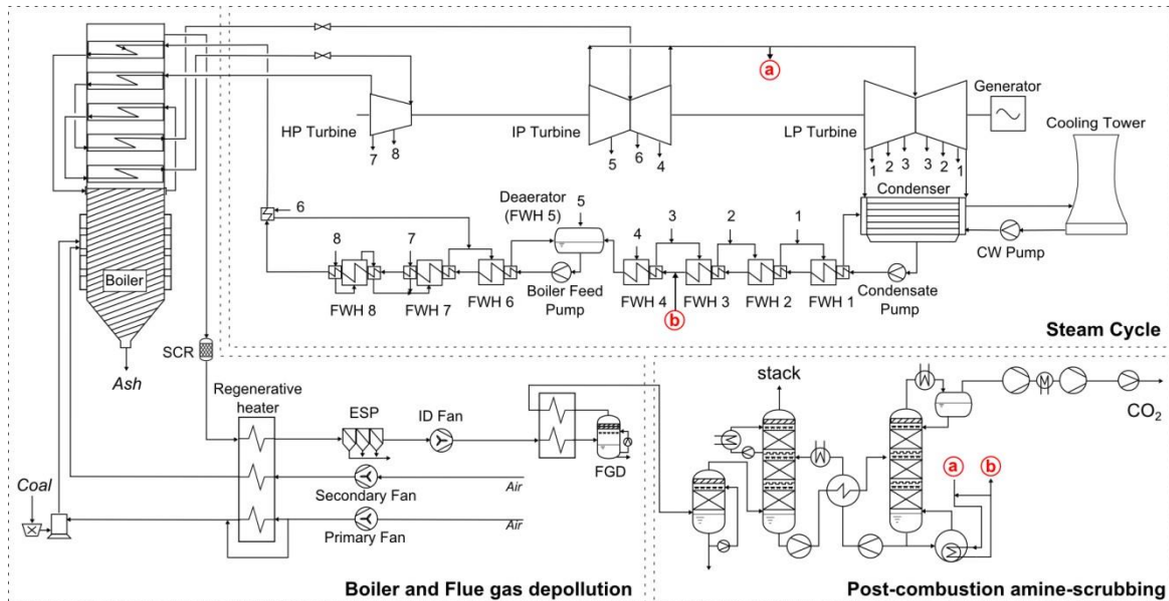
Figure 9 shows the simplified flowsheet of the power plant equipped with post-combustion CO₂ capture considered in this study, modeled using the same set of hypotheses as the air-fired power plant described in Section 2.1. In this process, a conventional amine process equipped with a flue gas polisher and a treated gas reheater is considered. The compression equipment in order to deliver the CO₂ at 110 bar is also included. A 90 % CO₂ capture efficiency has been considered. Table 8 shows the major hypotheses adopted for the post-combustion models.

Table 8 Major modeling hypotheses specific to the post-combustion power plant

Flue gas fan isentropic efficiency	-	0.85
Flue gas path pressure drop	mbar	150

Solvent pump isentropic efficiency	-	0.75
CO ₂ compressor isentropic efficiency	-	0.85
Compressor mechanical efficiency	-	0.98
Reboiler pinch	K	10
Condenser pinch	K	10

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Figure 8 Simplified PFD of the base-case post-fired coal power plant

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408 Study of post-combustion processes

409 With the developed correlations, a preliminary comparison of the pre-commercial CO₂ capture processes available in open
410 literature for both retrofit and new build power plant is made possible. Indeed, except for the auxiliaries work which strongly
411 depends on the chosen capture process layout, all post combustion process can be mainly described in term of stripper
412 condenser pressure, boiler temperature and quantity of needed steam; most of these information being available in open
413 literature. However, whilst the specific reboiler duty is reported in all communications but the reboiler operating temperature
414 and/or pressure is frequently overlooked.

415 The purpose of this section is not to compare processes but rather to illustrate the use of the correlations developed in the
416 frame of the assessment methodology. Consequently, assumptions have been made to fill in the blanks in literature data.
417 Regarding the stripper operating pressure, it is assumed that this pressure is directly linked to the quantity of produced CO₂
418 and the stripper diameter; alternatively if the steam temperature or pressure is available a pinch of 10 K is assumed in the
419 reboiler. The condenser inlet temperature has been set to 80 % of the reboiler temperature and the condenser duty has been
420 set to 180 kWh/t_{CO₂} for MEA and adapted proportionally to the reboiler duty and condenser inlet temperature. The amount
421 of cooling duty has been set as the sum of half the reboiler duty, the duty needed to cool the flue gas from 50 to 40 °C and
422 the cooling duty of the CO₂ compressor (i.e. adding 0.5 GJ/t to half of the reboiler duty) is not integrated. These assumptions,
423 despite not being representative of a real unit behavior, provide satisfactory first-order estimation for missing data for a
424 proper use of the correlations.

425 For auxiliaries, a power consumption of 20 kWh/t_{CO₂} is assumed for a 50 meter high column for fan consumption; solvent
426 circulation pumps power consumption is theoretically linked to columns height, column operating pressure and solvent flow
427 rate. Without any information, a power consumption of 5 kWh/t_{CO₂} is assumed for MEA and this figure has been adjusted
428 proportionally for each process with respect to the L/G ratio. If the process features a lean vapor compression (LVC), for the
429 base MEA case of CESAR project and the Fluor capture process, 25 kWh/t_{CO₂} is added, a typical value near the optimum
430 performance of LVC.

431 The Table 9 summarizes the data gathered in literature as well as the values extrapolated from the data for the power plant
432 performance assessment.

433 **Table 9 Data of the different post-combustion process evaluated (in black: value taken from reference 1: [12], 2: [13], 3: [14], 4: [15], 5:**
 434 **[16], 6: [17], 7: [10]; in italic grey: estimated value)**

Supplier	-	CESAR project	CESAR project	Fluor	MHI	Alstom-Dow	Babcock-Hitachi	Doosan-HTC	Linde-BASF
Solvent	-	MEA	AMP/PZ	MEA	KS-1	UCARSOL 3000	H3	RS-2	OASE-Blue
Process	-	LVC	ICA	LVC, ICA	Prop.	Prop.	Prop.	Prop.	Prop.
Capacity	t/h	1.0	1.0	-	-	1.04	-	4.2	-
Stripper D.	m	0.75	0.75	-	-	0.60	-	1.1	-
Stripper P.	bar	1.85	1.85	2.0	1.6	3.0	1.8	3.6	3.5
Reboiler T.	°C	120	120	125	120	130	120	135	135
L/G	-	3.0	2.0	3.0	1.0	3.0	2.0	3.0	3.0
Aux. Pump	kWh/t	5	3.2	5	1.6	5	3.2	5	5
Aux. Process	kWh/t	25	0	25	0	0	0	0	0
Aux. Fan	kWh/t	20	20	20	20	20	20	20	20
Reboiler duty	GJ/t	2.90	2.80	2.85	2.45	2.30	2.60	2.40	2.40
Cooling duty	GJ/t	1.95	1.90	1.93	1.73	1.65	1.80	1.70	1.70
Reference	-	1	1	2	3	4	5	6	7

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436 Investigated integration configurations

437 Several integration strategies can be considered to couple an amine post-combustion process to a power plant. Five different
 438 power plant / capture plant integration options have been evaluated ranking from a basic retrofit to an advanced integration
 439 for newly built power plant. The five options are:

- 440 • Case 1, retrofit with minimal integration: the steam is extracted at the crossover pipe at 8.9 bar, a throttle valve
 441 reduced its pressure in order to have the right condensation temperature, the steam is desuperheated by mixing
 442 with the reboiler condensate. This condensate is sent back to the feedwater preheaters train at the right
 443 temperature. No capture plant waste heat is integrated in the steam cycle. A conservative pinch of 10 K is assumed
 444 for both reboiler and condenser.
- 445 • Case 2, retrofit with heat integration: as for the case 1 but the capture plant waste heat, from the stripper condenser
 446 and the compression train, is integrated at the appropriate level in the steam cycle.
- 447 • Case 3, retrofit with heat integration and additional expansion turbine: as for the case 2 but the pressure of the
 448 extracted steam is adjusted by expansion through an additional steam turbine (with 75 % isentropic efficiency).
- 449 • Case 4, new build with heat integration: the steam is extracted at the crossover pipe directly at the appropriate
 450 pressure for the reboiler the steam is desuperheated by direct mixing with the reboiler condensate. This condensate
 451 is sent back to the feedwater preheaters train at the most appropriated temperature. The capture plant waste heat,
 452 from the stripper condenser and the compression train, is integrated at the appropriate level in the steam cycle. A
 453 conservative pinch of 10 K is assumed for both reboiler and condenser.
- 454 • Case 5, new build with advanced heat integration: similar to case 4 but the extracted steam is desuperheated by
 455 indirect heat exchange with the reboiler condensate and a pinch of 5 K is assumed for both reboiler and condenser.

456 The power plant integration results are presented in Table 10 for the different processes detailed in Table 9 and for the five
 457 integration strategies. Once again, the sole purpose is to illustrate the generic assessment methodology instead of ranking
 458 different processes. For each process and integration strategy are reported the contribution of total energy penalty: parasitic,
 459 compression, auxiliaries and cooling water pumps works as well as the heat integration savings.

460 Case 1 to case 2: it can be seen that integrating the residual heat of capture unit into the feedwater preheaters has a
 461 significant effect on energy penalty, reducing the efficiency loss by approximately 0.6 %-pts.

462 Case 2 to case 3: the use of an expansion turbine instead of a valve for the pressure adaptation of steam considerably reduces
 463 the energy penalty by 0.5 to 1.2 %-pts due to the electric production of the turbine.

464 Case 3 to case 4: similarly for the new build case, the design of expansion turbines so that the crossover pipe is at the proper
 465 pressure allows benefiting from the high IP turbine efficiency, increasing again the energy savings by 0.3 to 0.5 %-pts
 466 (compared to expansion turbine with 75 % efficiency).

467 Case 4 to case 5: additionally, the indirect steam desuperheating instead of direct mixing reduces the efficiency loss by
 468 approximately 0.2 %-pts.

469 The major improvement is obviously the steam expansion in a turbine instead of a valve but this comparison has stressed out
 470 that heat integration and desuperheating strategy can also significantly improve the overall performance.

471 The parasitic load is mainly a function of the reboiler temperature (heat quality) and heat duty (heat quantity) and its value
 472 increases with both variables. An increase of stripper pressure, and consequently of reboiler temperature, leading to a
 473 decrease of reboiler heat duty, the parasitic load allows a rigorous comparison of energy demand, including both heat quality
 474 and quantity. An interesting aspect of thermal integration with power plant is the relative impact of temperature and heat
 475 duty according to the chosen integration strategy. For a basic integration with an expansion valve (e.g. cases 1 and 2), the
 476 temperature effect has a small influence on parasitic load, whereas the significance is higher with an expansion turbine (e.g.
 477 case 3). For example, the 'MHI' and 'Doosan-HTC' processes have respectively reboiler heat duties of 2.45 and 2.40 GJ/t and
 478 reboiler temperatures of 120 °C and 135 °C. For the cases 1 and 2, the 'MHI' parasitic load (187 kWh/t) is higher than the
 479 'Doosan-HTC' one (183 kWh/t) due to a higher heat duty despite a lower temperature. While the situation is inverted for the
 480 case 3 (respectively 149 and 159 kWh/t for 'MHI' and 'Doosan-HTC' processes), a lower temperature is preferable with a
 481 better heat integration between reboiler and power plant.

482 As outlined above, the reboiler heat duty is not a proper indicator since the corresponding temperature plays an important
 483 role on parasitic load, especially for new-build cases. Furthermore, this value can be decreased using vapor recompressor
 484 (e.g. Lean Vapor Compression) but at the cost of additional mechanical work, hence a need for an overall estimation at power-
 485 plant scale.

486 Finally, the first key message of this basis comparison is the importance of considering all process parameters for a conclusive
 487 evaluation of energy performance, including all thermal (quality as well as quantity) and electric requirements. Also, an
 488 advanced integration strategy between capture unit and steam cycle is as important as the development of new processes
 489 and solvents. This point is illustrated in Table 10, shifting the process and solvent allows a gain between 5 and 80 kWh/t (0.2
 490 to 2.7 %-pts) whereas using an advanced integration reduces the energy penalty by 55 to 80 kWh/t (1.7 to 2.6 %-pts).

491 **Table 10 Results of reference power plant efficiency losses for the investigated post-combustion processes and the 5 integration cases**

Supplier	-	CESAR project	CESAR project	Fluor	MHI	Alstom- Dow	Babcock- Hitachi	Doosan- HTC	Linde- BASF
Case 1: Retrofit, 10 K pinch in reboiler & condenser, no expansion turbine, direct desuperheating, no heat integration									
Parasitic load	kWh/t	220.9	213.3	217.3	186.6	175.4	198.0	183.1	183.1
Compression	kWh/t	85.0	85.0	83.0	88.9	72.3	85.8	67.5	68.2
Auxiliaries	kWh/t	50.0	23.0	50.0	22.0	25.0	23.0	25.0	25.0
Cooling	kWh/t	5.0	4.9	5.0	4.5	4.3	4.6	4.4	4.4
Total	kWh/t	356.5	321.7	350.8	297.1	272.3	306.8	275.6	276.4
Efficiency loss	%-pts	11.1	10.0	10.9	9.2	8.5	9.5	8.6	8.6
Net efficiency	% _{LHV}	35.0	36.1	35.2	36.9	37.7	36.6	37.6	37.5
Case 2: Retrofit, 10 K pinch in reboiler & condenser, no expansion turbine, direct desuperheating, heat integration									
Parasitic load	kWh/t	220.9	213.3	217.3	186.6	175.4	198.0	183.1	183.1
Compression	kWh/t	79.7	79.7	77.7	83.5	67.1	80.5	62.3	63.1
Auxiliaries	kWh/t	50.0	23.0	50.0	22.0	25.0	23.0	25.0	25.0
Cooling	kWh/t	5.8	5.6	5.9	5.0	4.8	5.2	5.2	5.2
Integration	kWh/t	-7.9	-8.0	-8.0	-8.2	-8.3	-8.1	-8.2	-8.2
Total	kWh/t	348.5	313.6	342.9	288.9	264.0	298.6	267.4	268.1
Efficiency loss	%-pts	10.8	9.8	10.7	9.0	8.2	9.3	8.3	8.3
Net efficiency	% _{LHV}	35.3	36.4	35.5	37.2	37.9	36.8	37.8	37.8
Case 3: Retrofit, 10 K pinch in reboiler & condenser, expansion turbine (η=75%), direct desuperheating, heat integration									
Parasitic load	kWh/t	176.8	170.8	178.8	149.5	146.0	158.6	159.3	159.3
Compression	kWh/t	79.7	79.7	77.7	83.5	67.1	80.5	62.3	63.1
Auxiliaries	kWh/t	50.0	23.0	50.0	22.0	25.0	23.0	25.0	25.0
Cooling	kWh/t	5.9	5.7	5.9	5.0	4.8	5.3	5.2	5.2
Integration	kWh/t	-7.7	-7.7	-7.7	-8.0	-8.1	-7.9	-8.0	-8.0
Total	kWh/t	304.8	271.4	304.7	252.0	234.9	259.4	243.8	244.5
Efficiency loss	%-pts	9.5	8.4	9.5	7.8	7.3	8.1	7.6	7.6
Net efficiency	% _{LHV}	36.7	37.7	36.7	38.3	38.8	38.1	38.6	38.5
Case 4: New build, 10 K pinch in reboiler & condenser, direct desuperheating, heat integration									

Parasitic load	kWh/t	163.2	157.6	166.9	137.9	136.9	146.4	151.8	151.8
Compression	kWh/t	79.7	79.7	77.7	83.5	67.1	80.5	62.3	63.1
Auxiliaries	kWh/t	50.0	23.0	50.0	22.0	25.0	23.0	25.0	25.0
Cooling	kWh/t	5.9	5.7	5.9	5.0	4.8	5.3	5.2	5.2
Integration	kWh/t	-7.7	-7.7	-7.7	-8.0	-8.1	-7.9	-8.0	-8.0
Total	kWh/t	291.1	258.3	292.8	240.5	225.7	247.2	236.3	237.1
Efficiency loss	%-pts	9.1	8.0	9.1	7.5	7.0	7.7	7.4	7.4
Net efficiency	%LHV	37.1	38.1	37.0	38.7	39.1	38.4	38.8	38.8
Case 5: New build, 5 K pinch in reboiler & condenser, indirect desuperheating, heat integration									
Parasitic load	kWh/t	153.8	148.5	157.3	130.0	129.0	137.9	143.0	143.0
Compression	kWh/t	79.7	79.7	77.7	83.5	67.1	80.5	62.3	63.1
Auxiliaries	kWh/t	50.0	23.0	50.0	22.0	25.0	23.0	25.0	25.0
Cooling	kWh/t	5.9	5.7	5.9	5.0	4.8	5.3	5.2	5.2
Integration	kWh/t	-7.6	-7.7	-7.6	-8.0	-8.1	-7.9	-8.0	-8.0
Total	kWh/t	281.8	249.2	283.2	232.6	217.9	238.8	227.6	228.3
Efficiency loss	%-pts	8.8	7.8	8.8	7.2	6.8	7.4	7.1	7.1
Net efficiency	%LHV	37.4	38.4	37.3	38.9	39.4	38.7	39.1	39.0

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493 3.2. Oxy-combustion

494 Unlike post-combustion capture, oxy-combustion implies structural changes of the boiler island: flue gas and oxidant flows
 495 compositions, temperatures and flowrates are modified which directly impacts the heat transfer characteristics to the steam
 496 cycle and the auxiliaries' consumptions. Indeed, for a given coal input and combustive flows boiler inlet temperatures, the
 497 reduced flue gas flowrate in oxy-firing compared to air-firing and the composition differences lead to a different amount of
 498 total distribution between radiative and convective heat inducing a modification in the gross turbine production. Concerning
 499 the auxiliaries consumption in oxy-combustion, in addition to the power consumption associated to the ASU, the CPU and
 500 some units required for operation in oxy-combustion such as a direct contact cooler polishing scrubber (DCCPS) and a flue
 501 gas reheater (FG reheater), the structural modification of the flue gas train induces variation of several auxiliaries
 502 consumption. For instance, the flue gas flowrate reduction results in a decrease of the fan consumption (-60 %). The wet FGD
 503 consumption, strongly linked to the slurry pumping power requirement, is also modified due to the reduction of the flowrate
 504 to be treated and the increased inlet SO₂ concentration. The additional consumption induced by the capture of the CO₂ in
 505 oxy-combustion ($W_{\text{Capture_Oxy}}$) is expressed as followings:

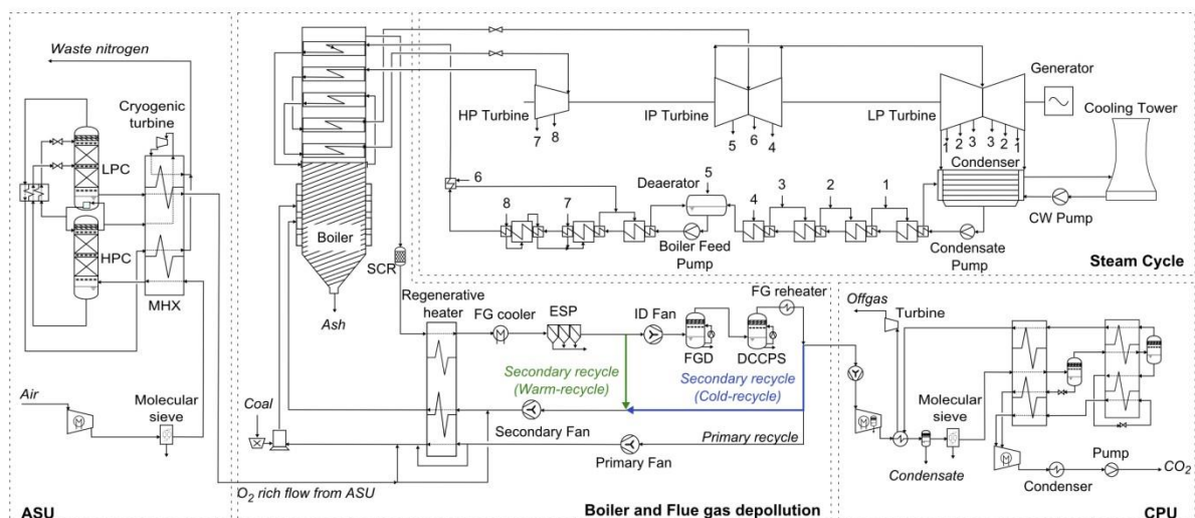
506

$$W_{\text{Capture_Oxy}} = \Delta W_{\text{Turbine}} + \Delta W_{\text{Aux}} + W_{\text{ASU}} + W_{\text{CPU}} \quad (15)$$

507

508 where $\Delta W_{\text{turbine}}$ and ΔW_{aux} are respectively the gross turbine output and the auxiliaries consumption differences between air-
 509 combustion and oxy-combustion; W_{ASU} the ASU power consumption and W_{CPU} the CPU one which includes the CO₂
 510 compression work up to pipeline specifications.

510



511

512

Figure 9 Simplified PFD of the base-case oxy-fired coal power plant

513

514 Figure 9 shows the simplified flowsheet of the base-case oxy-fired power plant considered in this study, modeled using the
 515 same set of hypotheses as the air-fired power plant described in Section 2.1. In this process, a conventional cryogenic double-
 516 column air separation process providing an 95 %_{mol} oxygen flow at 1.2 bar is considered and the CO₂ enriched flue gas is
 517 purified by partial condensation up to 96 %_{mol} in a double-flash process and compressed up to 110 bar for further pipeline
 518 transportation. The recovery rate of the CPU is 90 %. Table 11 summarizes the major hypotheses adopted for the oxy-
 519 combustion models.

520
521

Table 11 Major modeling hypotheses specific to the oxy-combustion power plant

Air compressor isentropic efficiency (ASU)	-	0.87
Flue gas/CO ₂ compressor isentropic efficiency (CPU)	-	0.85
Compressor mechanical efficiency	-	0.98
ASU and CPU cryogenic heat exchanger pinch	K	1.5
ASU condenser-reboiler pinch	K	1
Total air infiltration	% _{wt}	3
Wet FGD L/G ratio (cold-recycle/warm-recycle)	kg/Nm ³	17 / 29

522

523 Concerning the flue gas treatment, the same layout as air combustion is employed, to which is added a DCCPS further
 524 reducing the SO_x concentration and the moisture content of the flue gas by saturating at 18.5 °C. The flue gas is then slightly
 525 reheated in an electric heater (up to 40 °C) in order to avoid any downstream condensation. In oxy-combustion, the flue gas
 526 regenerative heater outlet temperature being higher than air-combustion, a flue gas cooler is placed to reduce the
 527 temperature down to 130 °C.

528

529 Study of oxy-combustion processes

530 Oxy-combustion power plant required new equipments such as ASU and CPU but also a major revamp of the air and flue gas
 531 paths. In this study, two flue gas recycle options and three different ASU processes have been considered.

532

533 As highlighted by [18], oxy-combustion offers different flue gas recycle options. In this study, the two most common layouts
 534 are considered: cold-recycle in which both the primary and secondary recycles are fully depolluted and warm-recycle in which
 535 the secondary recycle is realized before desulfurization and therefore at higher temperature. The modification of the position
 536 of the secondary recycle also impacts the recycle rate since the oxygen partial pressure at boiler inlet has to be reduced from
 537 0.35 down to 0.28 to obtain air-like combustion characteristics with a higher moisture content due to the recycling before
 538 the DCCPS. Otherwise, warm-recycle allows reducing the flue gas flowrate heading the downstream depollution equipments.
 539 Two advanced ASU architectures have been considered in addition of the conventional ASU considered in the base-case.
 540 These ASU, proposed by technology providers 'Air Liquide' [19] and 'Air Products' [20] aim at reducing specific consumptions.
 541 The power consumption of an ASU being due to the compression of air, the advanced ASU with improved energy
 542 performances all have lower air compression ratio, which also implies a reduced amount of compression heat available for
 543 integration. Thus, the gains brought by the heat integration have to be assessed independently for each ASU architecture.
 544 Indeed, for a given ASU or CPU architecture, if standalone minimization of the energy consumption is desired, staged-
 545 compression with intermediate cooling with cooling water leads to the best performance due to the lack of sufficient heat
 546 sink in the process. However, if those processes are considered as part of the power plant, the valorization of the compression
 547 heat becomes possible and the resort to adiabatic compression needs to be assessed. The integration of the ASU, for both
 548 intercooled and adiabatic compression, is realized for the warm-recycle scheme with the integration of the FG bypass surplus
 549 heat and the preheating of the oxygen flow (Case 4 defined below).

550

551 Investigated integration configurations

552 Several heat integration strategies can be considered for an oxy-fired power plant, in this study four are investigated:

- 553 • Case 1, retrofit with minimal integration: no waste heat integration, electric flue gas reheating.
- 554 • Case 2, retrofit with heat integration: waste heat integration in the steam cycle, steam flue gas reheating and flue
 555 gas heat valorization through a standard regenerative heat exchanger followed by another heat exchanger.
- 556 • Case 3, new build with heat integration: waste heat integration in the steam cycle, steam flue gas reheating and
 557 flue gas heat valorization through a standard regenerative heat exchanger and a flue gas bypass heat exchanger.
- 558 • Case 4 : similar to case 3 with steam oxygen preheating

559 In order to quantify the amount of heat to be integrated for cases 2 to 4, a detailed inventory of heat sources needs to be
 560 carried out. First of all, large amounts of heat are dissipated during the intercooling steps of the ASU and CPU staged
 561 compressions. However, the heat being available at low temperature, the efficient valorization of the thermal exergy is
 562 impossible due to the saturation of the first parallel heat exchanger (PHX-1). Thus, in order to maximize the overall exergy
 563 efficiency, adiabatic compression is adopted instead of staged compression because despite the additional compression
 564 power requirement, the increase of the compressor outlet temperature allows the valorization of the totality of the heat
 565 duty. The flue gas compressor at the CPU inlet has been modeled as two adiabatic compressors in order to keep a realistic
 566 pressure ratio and moderate the temperature increase. In the base-case plant, the CPU offgas flow is reheated during

567 expansion by the compression heat. Assuming the integration of the compression heat into the steam cycle, heat has to be
568 provided by the steam cycle in order to ensure that no CO₂ freezing occurs. The reheat of the flue gas after the DCCPS, realized
569 in an electric heater in the base-case, can be realized using a material flow at the adequate temperature level in order to
570 minimize the exergy losses. Last but not least, the flue gas heat (Q_{FG}) dissipated in the flue gas cooler in case 1 can be used
571 as a heat source. Indeed, the higher temperature of the recycle flows at the regenerative heater cold-end in oxy-combustion
572 induces a significant increase of the flue gas cold-end temperature. In case 2, this additional heat is recovered in the FG cooler.
573 However, in cases 3 and 4, in order to reduce the irreversibilities induced by the large temperature difference in the heat
574 exchanger, it is possible to bypass a portion of the hot flue gas upstream the regenerative heater to recover a high
575 temperature heat in a dedicated heat exchanger so called "FG bypass surplus heat recovery exchanger". Finally, for the cases
576 1 to 3, the oxygen flow from the ASU, delivered at 23 °C, is mixed to the recycle flows without preheating, which induces a
577 temperature drop. The case 4 includes the preheating of the oxygen flow at the adequate temperature before mixing to the
578 recycle flows in order to avoid this exergy destruction and further reduce the exergy losses in the regenerative heater.
579

580 In oxy-combustion, the modification of the boiler section leads to a slight variation of the heat transfer to the steam cycle.
581 Thus, a verification of the validity of the marginal efficiencies derived from the air-fired plant is necessary and for that matter,
582 the NPE obtained by the calculation and the ones provided by the simulation have been compared. Those values lead to
583 relative deviations of 0.02 % and 0.01 % respectively for cold-recycle and warm-recycle cases, which is satisfactory.
584

585 The oxy-fired power plant integration results are presented in Table 12 for the standard double-column ASU considered in
586 the base-case and the two alternative low-consumptions proposed by 'Air Liquide' and 'Air Products', cold-recycle and warm-
587 recycle and for the four integration cases described above. For each case, the contribution of the ASU and the CPU along with
588 the gross power output difference with the air-fired case due to oxy-firing ($\Delta T_{\text{turbine}}$) as well as the auxiliaries consumption
589 difference ($\Delta A_{\text{auxiliaries}}$). This last figure takes into account: the main power consumption difference between air and oxy-
590 firing, naming the flue gas fan and the FGD slurry pump; the consumption of additional auxiliaries such as the DCCPS
591 circulation pump and the electric heater; and finally the additional pumping power requirement related to the increased
592 cooling water demand necessary to evacuate the process waste heat (intercooling of the compressions and flue gas heat
593 evaluation for case 1). For clarification purpose, it has to be stressed that the ASU specific energy figures displayed in Table
594 12 are relative to the captured CO₂ (kWh/t_{CO2}) and not to the produced oxygen (kWh/t_{O2}).
595

596 Case 1: in this retrofit case, staged compression with intercooling have been considered for the CPU compression steps since
597 it minimizes the standalone power consumption. This effect is also reflected when the comparison of the ASU consumption
598 between the adiabatic case and the intercooled case is made. Indeed, for all the three considered ASU, staged compression
599 with intercooling systematically leads to the lower energy penalty. When no thermal integration is performed, the 'Air
600 Products' ASU leads to the lowest energy penalty, reducing the energy penalty by approximately 1.9 %-pts compared to the
601 standard double-column ASU.

602 Case 2 to case 4: for those three cases, the auxiliaries' consumption difference, which had positive value for Case 1, is negative
603 after integration because of the use of heat from PHX-1 as heat source instead of electricity for the reheating of the flue gas
604 after the DCCPS. Another factor contributing to the reduction of the auxiliaries' consumption, to a lesser extent, is the
605 reduction of the cooling water pumping power resulting of the valorization of heat sources into the steam cycle. The increase
606 in the CPU contribution to the energy penalty is due to the substitution of staged compressions by adiabatic compressions to
607 increase the overall system efficiency.
608

609 The comparison of the energy penalties of the three integration cases at constant ASU configuration shows that Case 4
610 systematically leads to the best performances. For both cold and warm recycle, the flue gas heat duty is better valorized by
611 the means of a bypass and the preheating of the oxygen flows coming from the ASU further increases this gain because of
612 both the increased temperature level at which the heat source is integrated and the reduced exergy losses in the regenerative
613 heater. Additionally, the shifting of the flue gas duty recovery temperature towards higher temperature (Case 3 and 4) allows
614 not downgrading heat to lower levels. This is observed for the warm-recycle scheme involving the 'Air Liquide' ASU's adiabatic
615 compression heat integration. In Case 2, PHX-3 is saturated due to the large share of the flue gas heat available at this
616 temperature level, leading to the necessity to downgrade 4.8 MW_{th} from PHX-3 to PHX-2, leading to a slight reduction of the
617 integration gain. While not being particularly relevant in that particular case, this example highlights the importance of the
618 simultaneous consideration of all the heat sources and the available heat sinks when the assessment of the improvement
619 potential of global system energy by thermal integration is targeted.
620

621 When heat integration is performed, adiabatic compression shows better performance than intercooled compression. This is
622 due to the fact that, for the low-consumption ASU, the temperatures of the heat duties available at the compressors'
623 intercoolers (when staged compression is performed) are not high enough to be integrated in the steam cycle. Concerning
624 the standard ASU, despite the temperature being compatible for integration in PHX-1, the valorization of the compression
625 heat is limited by the saturation of PHX-1. Another interesting point is that, because of the compression layout differences,
626 the 'Air Liquide' ASU leads to slightly better performances than 'Air Products' one when thermal integration is performed.
627 This difference is due to both the difference in available heat duty (quantity) and their temperature level (quality).
628

629 As for the post-combustion capture case studies, the aim of this paper is not to state whether the technology provided by a
630 vendor is better than another or not but to compare on a consistent basis, using process parameters, different technologies
631 and process layouts in order to identify the improvement potential of the oxy-combustion CO₂ capture system. Finally, for
632 more detailed descriptions and discussions about the flue gas recycle schemes, flue gas heat integration or advanced ASUs
633 flow-schemes, please refer to [21].
634

635 **Table 12 Results of the investigated oxy-combustion processes layouts and the 4 integration cases**

Recycle		Cold	Cold	Warm	Warm	Warm	Warm	Warm	Warm
ASU		Standard	Standard	Standard	Standard	Air Liquide	Air Liquide	Air Products	Air Products
ASU compressor		Adiabatic	Intercooled	Adiabatic	Intercooled	Adiabatic	Intercooled	Adiabatic	Intercooled
Case 1: Retrofit, no heat integration, no O₂ preheating									
ASU	kWh/t	215.7	189.3	216.7	190.3	178.4	162.9	172.0	160.6
CPU	kWh/t	113.1	113.1	115.5	115.5	115.5	115.5	115.5	115.5
ΔTurbine	kWh/t	-7.4	-7.4	-2.3	-2.3	-2.3	-2.3	-2.3	-2.3
ΔAuxiliaries	kWh/t	16.6	16.4	9.1	8.9	8.6	8.6	8.7	8.6
ΔFan	kWh/t	-11.0	-11.0	-11.0	-11.0	-11.0	-11.0	-11.0	-11.0
ΔFGD	kWh/t	-0.7	-0.7	1.0	1.0	1.0	1.0	1.0	1.0
DCCPS	kWh/t	5.8	5.8	4.1	4.1	4.1	4.1	4.1	4.1
FG reheater	kWh/t	19.5	19.5	11.5	11.5	11.5	11.5	11.5	11.5
Cooling	kWh/t	3.0	2.8	3.5	3.3	3.0	3.0	3.1	3.0
Total	kWh/t	338.0	311.4	339.0	312.4	297.2	281.7	290.8	279.4
Efficiency loss	%-pts	10.5	9.6	10.5	9.7	9.2	8.7	9.0	8.6
Net efficiency	% _{LHV}	35.6	36.5	35.6	36.4	36.9	37.4	37.1	37.5
Case 2: Retrofit, flue gas cooler, heat integration, no O₂ preheating									
ASU	kWh/t	215.7	189.3	216.7	190.3	178.4	162.9	172.0	160.6
CPU	kWh/t	132.3	132.3	134.7	134.7	134.7	134.7	134.7	134.7
ΔTurbine	kWh/t	-7.4	-7.4	-2.3	-2.3	-2.3	-2.3	-2.3	-2.3
ΔAuxiliaries	kWh/t	-3.5	-3.2	-6.5	-6.1	-6.3	-5.6	-6.2	-5.6
Integration	kWh/t	-71.6	-44.2	-89.0	-56.8	-69.3	-47.1	-62.2	-47.1
Total	kWh/t	265.6	266.9	253.6	259.8	235.2	242.6	236.0	240.3
Efficiency loss	%-pts	8.2	8.3	7.9	8.0	7.3	7.5	7.3	7.4
Net efficiency	% _{LHV}	37.9	37.8	38.2	38.1	38.8	38.6	38.8	38.7
Case 3: New build, flue gas bypass, heat integration, no O₂ preheating									
ASU	kWh/t	215.7	189.3	216.7	190.3	178.4	162.9	172.0	160.6
CPU	kWh/t	132.3	132.3	132.3	134.7	134.7	134.7	134.7	134.7
ΔTurbine	kWh/t	-7.4	-7.4	-2.3	-2.3	-2.3	-2.3	-2.3	-2.3
ΔAuxiliaries	kWh/t	-3.5	-3.2	-6.5	-6.1	-6.3	-5.6	-6.2	-5.6
Integration	kWh/t	-79.1	-50.9	-95.7	-67.5	-81.1	-58.4	-73.8	-58.4
Total	kWh/t	257.9	260.1	244.6	249.1	223.4	231.3	224.4	229.0
Efficiency loss	%-pts	8.0	8.0	7.6	7.7	6.9	7.1	6.9	7.1
Net efficiency	% _{LHV}	38.1	38.1	38.5	38.4	39.2	39.0	39.2	39.0
Case 4: New build, flue gas bypass, heat integration, O₂ preheating									
ASU	kWh/t	215.7	189.3	216.7	190.3	178.4	162.9	172.0	160.6
CPU	kWh/t	132.3	132.3	132.3	134.7	134.7	134.7	134.7	134.7
ΔTurbine	kWh/t	-7.4	-7.4	-2.3	-2.3	-2.3	-2.3	-2.3	-2.3
ΔAuxiliaries	kWh/t	-3.6	-3.2	-6.6	-6.2	-6.1	-5.7	-6.0	-5.6
Integration	kWh/t	-82.8	-54.6	-101.1	-73.7	-86.6	-63.8	-79.2	-63.8
Total	kWh/t	254.2	256.4	239.0	242.7	218.1	225.7	219.2	223.6
Efficiency loss	%-pts	7.9	7.9	7.4	7.5	6.7	7.0	6.8	6.9
Net efficiency	% _{LHV}	38.2	38.2	38.7	38.6	39.4	39.1	39.3	39.2

636 3.1. Extension to cogeneration and hybridization

637

638 In a context of reducing the carbon footprint of energy, heat and electricity cogeneration [22, 23, 24, 25] and solar
 639 hybridization [25, 26, 27] have been identified as particularly promising solutions. The capability of the proposed
 640 methodology to be extended to those applications, to assess the performance of various scenarios, is illustrated below.
 641

642 Heat and electricity cogeneration

643 The methodology described for evaluating the power plant loss of efficiency due to steam extraction can also be used to
 644 assess an order of magnitude of the tradeoff in overall efficiency between electricity and heat generation for poly-generation
 645 plant.

646 Three case studies have been defined regarding three different heat usages:

- 647 - Local Industrial steam network: saturated LP steam is generated at the power plant by steam condensation with a
 648 10 K pinch. The process steam is condensed at 4 bar and sent back to the power plant at saturation temperature.
 649 Heat losses are estimated at 5 % of the transported enthalpy, a 2 bar pressure drop is considered for the condensate
 650 return.
- 651 - Local district heating: saturated LP steam is generated at the power plant by steam condensation with a 10 K pinch.
 652 The process steam is condensed at 2 bar and sent back to the power plant at saturation temperature. Heat losses
 653 are estimated at 5 % of the transported enthalpy, a 2 bar pressure drop is considered for the condensate return.
- 654 - Distant district heating: hot water is generated at the power plant by steam condensation with a 10 K pinch. The
 655 hot water is produced at saturation temperature at 1.5 bar and sent back to the power plant at 60 °C. Heat losses
 656 are estimated at 10 % of the transported enthalpy, a 5 bar pressure drop is considered for the hot water loop.

657 For each test case, 4 sub-cases have been defined for 100 MW_{th} and 500 MW_{th} extracted and for a new build and retrofit
 658 cases.

659 **Table 13 Results of the investigated heat and electricity cogeneration cases**
 660

		Industrial steam network		Local district heating		Distant district heating	
Heat demand	MW _{th}	100	500	100	500	100	500
Fluid		sat. steam	sat. steam	sat. steam	sat. steam	bub. water	bub. water
Temperature	°C	144	144	120	120	111	111
Pressure	bar	4	4	2	2	1.5	1.5
Heat losses	%	5	5	5	5	10	10
Pressure drop	bar	2	2	2	2	5	5
Heat extracted	MW _{th}	105	525	105	525	110	550
Liquid flow rate	kg/s	49	246	48	238	530	2630
Pump power	MW _e	0.013	0.066	0.013	0.064	0.35	1.75
Retrofit case							
Parasitic loss	MW _e	28.8	144.2	28.8	144.0	32.0	159.8
Net electric eff.	% _{LHV}	44.8	39.3	44.8	39.3	44.6	38.5
Overall eff.	%_{LHV}	49.5	63.0	49.5	63.0	49.3	62.2
New build case							
Parasitic loss	MW _e	25.4	127.1	21.0	105.2	22.3	111.3
Net electric eff.	% _{LHV}	44.9	40.1	45.1	41.2	45.1	40.8
Overall eff.	%_{LHV}	49.7	63.8	49.9	64.8	49.8	64.5

661 The overall efficiency is defined as the ratio of energy production (thermal and electricity) over coal LHV, hence values
 662 superior to the reference power plant net efficiency.
 663
 664

665 Solar hybridization

666 Another potential application of the proposed methodology is the assessment of the low to medium temperature solar power
 667 plant hybridization. For this application, two major technologies can be considered: Fresnel collectors and parabolic trough
 668 collectors [27]. Linear Fresnel collectors or parabolic troughs can produce hot thermal oil at 350 °C. Alternatively, linear
 669 Fresnel collector can produce directly saturated medium pressure steam. Finally, evacuated tube solar collectors are able to
 670 produce pressurized water at 150 °C or low pressure steam. With the heat integration correlation, a preliminary evaluation
 671 of the solar marginal efficiency and solar share can be performed.

672 Four case studies have been defined regarding two types of solar collectors: linear Fresnel collectors and evacuated tube
 673 collectors, with two different integration strategies for both technologies:

- 674 - Production of 40 bar saturated steam by linear Fresnel collector from 50 °C feedwater. The heat is integrated in the
 675 steam cycle feedwater preheater from 250 to 50 °C. A 10 bar pressure drop is considered in this heat
 676 exchanger/solar collector loop.
- 677 - Production of 40 bar saturated steam by linear Fresnel collectors from bubbling water at the same pressure. The
 678 heat is integrated in the appropriate feedwater preheater. A 5 bar pressure drop is considered in this heat
 679 exchanger/solar collector loop.

- 680 - Production of 2 bar saturated steam by evacuated tube collectors from 2 bar bubbling water at the same pressure.
681 The heat is integrated in the appropriate feedwater preheater. A 3 bar pressure drop is considered in this heat
682 exchanger/solar collector loop.
683 - Production of hot water at 120 °C by evacuated tube collectors from 50 °C feedwater. The heat is integrated in the
684 steam cycle feedwater preheater from 120 to 50 °C. A 5 bar pressure drop is considered in this heat exchanger/solar
685 collector loop.

686 For each test case, 2 sub-cases have been defined for 50 MW_{th} and, a maximum of, 200 MW_{th} heat generated by solar
687 collectors.

688
689 **Table 14 Results of the investigated solar hybridization cases**

		Linear Fresnel collectors				Evacuated tubes collectors			
		One preheater		Multiple preheaters		One preheater		Multiple preheaters	
Solar heat	MW _{th}	50	79*	50	200	50	77*	50	153*
Fluid		sat. steam	sat. steam	sat. steam	sat. steam	sat. steam	sat. steam	bub. water	bub. water
Pressure	bar	40	40	40	40	2	2	2	2
Temperature	°C	250	250	250	250	120	120	120	120
Return Temp.	°C	250	250	50	50	120	120	50	50
Pressure drop	bar	5	5	10	10	3	3	5	5
Liquid flow rate	kg/s	29.3	46.3	19.3	77.3	23.8	36.6	170	520
Pump power	MW _e	0.020	0.031	0.026	0.10	0.010	0.014	0.11	0.35
Latent heat frac.	%	100	100	66	66	100	100	0	0
Net efficiency	% _{LHV}	47.0	47.5	46.9	49.1	46.5	46.7	46.5	47.1
Solar efficiency	%	36.3	36.3	32.3	31.2	16.1	16.1	13.2	12.4
Solar production	MW _e	18.1	28.7	16.1	62.4	8.0	12.4	6.6	19.0
Solar share	%	1.86	2.94	1.65	6.40	0.82	1.27	0.68	1.95

* heat limited due to the saturation of preheaters

690
691

692 4. Discussion and perspective

693 As seen in the previous sections, the developed correlations can be used to evaluate retrofit as well as new built cases. In
694 fact, these correlations can be adapted for different studies. For example, the isentropic efficiency of the auxiliary expansion
695 turbine for the steam extraction can be adapted to represent a retrofit with a value between 75 and 85 % or the extension
696 of the IP turbine with a value between 90 to 94 %. Other examples are the pinches considered both for heat generation or
697 heat valorisation or the fraction of waste heat considered for valorisation.

698
699 This framework can be refined with more detailed heat losses and pressure drops in pipes to fit a specific project. In particular,
700 these energetic performance calculations can be enhanced by technical-economic evaluation. Whilst for newbuilt studies,
701 where typical economic hypotheses considered for cost analysis in power plant applications lead to a tradeoff between capital
702 expenditure and operational expenditure largely leaning towards the minimization of the latter, the approximation consisting
703 in realizing the comparison between different plant layouts solely on an energetic basis can be valid, other frameworks could
704 lead to the necessity to consider economic criterion. In order to assess the plant lifetime benefit of a given integration option,
705 technical-economic evaluation need to be carried out. Especially with respect to heat exchangers pinches (cost), piping
706 lengths (pressure drop and cost) and main equipment modifications (such as adiabatic compressor vs intercooled
707 compressor).

708
709 Moreover, the impact of tight heat integration on plant availability and flexibility can be a concern, especially for load-
710 following power plant. The waste heat valorization detailed in this study is not detrimental to the power plant availability
711 since it is built in parallel to the existing feedwater preheating train. If the integration is lost for any reason; the feedwater
712 preheating is mechanically ensured by an increased steam bleeding in the next preheater, driven by the equilibrium vapor
713 pressure. Thus, a heat integration loss induces an efficiency drop of the power plant but the overall plant availability decrease
714 is modest.

715 The core hypothesis of this work is that all heat is extracted or integrated within the steam cycle; other integration options
716 can be considered, such as air preheating, flue gases cooling, coal drying or direct heat integration in the CO₂ capture process.
717 While these integration options are not foreseen to be more efficient than the steam cycle integration, they can increase the
718 maximal amount of waste heat which can be integrated. Therefore, these correlations does not represent the maximal
719 integration which can be expected between the power plant and the capture plant but represent a 'not so' conservative point
720 of view for heat integration with respect to the standard practice in large size power plant. Also, it has to be stressed that the
721 heat integration methodology proposed within this article is only valid for the considered steam cycle (steam conditions,
722 turbines isentropic efficiencies, condensing pressure, number of feedwater preheaters, ...). Indeed, the proposed

723 correlations, marginal efficiencies as well as the established coefficients are cycle specific. However, the methodology could
724 fairly easily be adapted if an integration study on, for instance, a specific existing power plant or a conceptual advanced ultra-
725 supercritical cycle was targeted.

726
727 It should be reminded that the method proposed in this paper is specific to an integration with the supercritical coal-fired
728 power plant defined earlier. However, the calculation procedure and associated equations are not restricted to a specific case
729 and a more generic approach could be adopted by considering steam cycle dependant coefficients. Consequently, other sets
730 of coefficients could be derived for other cases (such as subcritical or advanced ultra-supercritical coal plants, natural gas or
731 nuclear power plants) by carrying out a design of experiments using a process simulator and regressing new coefficients using
732 the equations described in this paper.

733
734 Finally, the performance assessment for retrofit cases could be further refined by considering the steam turbines
735 performance maps. Indeed, since the integration of waste heat induces steam bleedings reductions, the volume flowrate
736 across the turbines are modified, impacting the isentropic efficiencies. High temperature heat valorization (integration in
737 PHX-7 and 8), for retrofit case, could also be slightly improved. The surface area of the steam resuperheater being fixed, a
738 steam flowrate reduction induces an increase of the tubes surface temperature since the tube-side heat capacity is reduced.
739 Thus, a maximum allowable thermal stress on the boiler material could be considered to realistically assess the integrated
740 system efficiency for a retrofit case.

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5. Conclusion

744 A set of correlations has been derived from rigorous calculations on a state of the art pulverized bituminous coal-fired power
745 plant. These correlations can be used to evaluate retrofit as well as new build cases; and both steam extractions (up to 700
746 MW_{th} from 50 to 170°C) and waste heat integration (up to 310°C in the limit of preheater saturation) have been considered.
747 Additionally, estimation of the cooling water pump work and CO₂ compression work are provided. While initially developed
748 for CO₂ capture applications, the proposed methodology can conveniently be used to evaluate other technologies.

749 In this paper, the potential use of the developed methodology has been highlighted through several comprehensive case
750 studies. Different process layouts and scenario have been compared on a consistent basis for both post- and oxy-combustion
751 CO₂ capture, showing how different cases could be conveniently assessed with relatively few input data. For instance, this
752 approach could easily be applied to assess innovative concepts such as the staged pressurized oxy-combustion system
753 described by [28] and compare the integrated process performance with other technologies, as carried out in [29]. To
754 illustrate the capability of the approach to tackle other applications, several case studies have been proposed for the realistic
755 assessment of the influence of heat and electricity cogeneration (local industrial steam network, local district heating and
756 distant district heating) as well as low to medium temperature solar energy hybridization (linear Fresnel collectors and
757 evacuated tube collectors) on the coal-fired power plant efficiency. While not considered within this study, other systems
758 such as biomass hybridization (auxiliary boiler), high temperature solar hybridization and industrial waste heat valorization
759 in the frame of industrial ecology studies are few examples of potential application that can be assessed within the framework
760 defined in this work.

761 Finally, a turnkey Microsoft Excel spreadsheet is provided for users that are willing to quickly obtain a realistic figure depicting
762 the influence of thermal integration of a given system on the energetic performance of a state-of-the-art coal-fired power
763 plant.

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6. Supporting information

767 The spreadsheet (Microsoft Excel 2010) is publically available online, the authors and EDF do not engage on results obtained
768 by the user.

769

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7. Nomenclature

e	Power plant CO ₂ emissions (kg _{CO2} /kWh)
\dot{m}_{CO_2}	Flux of captured CO ₂ (t _{CO2} /h)
T	Temperature (°C)
P	Pressure (bar)
Q	Thermal power (MW _{th})
q	Specific heat duty (GJ/t _{CO2})
x	Fraction of steam extracted
W	Electric power (MW _e)
w	Specific electric power (kWh/t _{CO2})
η	Plant efficiency (% _{LHV}) or marginal efficiencies (MW _e /MW _{th})

771 *Acronyms*

AARD	Average Absolute Relative Deviation
ASU	Air Separation Unit

CCS	Carbon Capture and Storage
CPU	Compression and Purification Unit
FGD	Flue Gas Desulfurization
FW	Feedwater
FWH	Feedwater Heater
HP	High Pressure
ICA	Intercooled Absorber
IP / MP	Intermediate / Medium Pressure
LP	Low Pressure
LVC	Lean Vapor Compression
PHX	Parallel Heat Exchanger
RH	Regenerative Heater

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831 **Appendix A**

832

833 Major modeling hypotheses

Boiler	Heat losses through walls	% _{coal} (LHV base)	0.25
	Unconverted carbon	%	1
	Pressure	Bar	1.0035
	Heat losses duct (primary steam/reheat steam)	°C	2 / 2
Pumps	Mechanical efficiency	%	95
	Efficiency (>10MW)	%	80
	Efficiency (<10MW)	%	75
	Efficiency (vacuum pump)	%	65
Fans	Mechanical efficiency	%	95
	Isentropic efficiency (Forced draft)	%	70
	Isentropic efficiency (Induced draft)	%	80
Turbines	Mechanical efficiency	%	99.5
	Isentropic efficiency (>50 bar)	%	92
	Isentropic efficiency (>5 bar)	%	94
	Isentropic efficiency (<5 bar)	%	90
	Isentropic efficiency (<5 bar, condensation)	%	88
	Turbo alternator electrical efficiency	%	98.5
	Transformer electrical efficiency	%	99.6
Pressure drop	LP steam bleeding/ HP steam bleeding	%	3 / 3
	LP FWH train / HP FWH train	%	5 / 5
	Steam superheat / Steam resuperheat	%	7 / 8
	Cooling water train	Bar	2.3
	Primary air train	mbar	120
	Secondary air train	mbar	25
	Flue gas train	mbar	100
	FGD slurry loop	Bar	8
Pinch	Economizer	K	25
	FW preheater (at saturation)	K	5
	Air preheater	K	30
	Gas – Liquid heat exchange	K	10
	Gas – Gas heat exchange	K	20
Misc. auxiliaries	Coal handling	kWh/t _{coal}	15
	Ash handling	kWh/t _{coal}	16
	Limestone preparation and handling	kWh/t _{coal}	3.6
	Gypsum preparation and handling	kWh/t _{coal}	24
	SCR	kWh/t _{coal}	1
	ESP	kWh/t _{coal}	6.6
	Miscellaneous consumption and utilities	%P _{Grosselec}	0.5
Leaks	Air ingress in boiler (air-combustion)	% _{FG flow} (wt)	1.5
	Air ingress in ESP(air-combustion)	% _{FG flow} (wt)	5
	PA leak to SA (Ljungstrom)	% _{PA flow} (wt)	10
	SA leak to flue gas (Ljungstrom)	% _{SA flow} (wt)	5
	Repartition of the leaks	hot end/cold end	70/30

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