



14th International Conference on Greenhouse Gas Control Technologies, GHGT-14

21st -25th October 2018, Melbourne, Australia

Part-load techno-economic performance analysis of CCGT with advanced membrane concept.

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Abstract

This work describes an analysis of the techno-economic performance of CCGT's with an advanced membrane concept and compares this with MEA postcombustion capture. The analysis is undertaken at part-load (off-design) conditions to mimic realistic power plant dispatch. It integrates the part-load performance of operating points from minimal stable load to maximum continuous rating into weighted single techno-economic performance indicators that allow comparing the performance of CCS technologies under more realistic conditions than full load.

Keywords: Dispatch profile; flexible operation; SPECCA; levelised cost of electricity

1. Main text

This work analyses the part load techno-economic performance of CO₂ capture from a CCGT using a membrane configuration with selective CO₂ recycle (Figure 1) and compares it with MEA solvent. Both analyses are carried out under the assumption of flexible power plant dispatch. The assessment was done using a comprehensive, new, part load assessment approach [1]. Analysing the part load performance of CCS technologies is relevant because of significant changes in our power systems, dramatically reducing the utilisation of thermal power plants.

The technical performance of the configurations with and without CCS was simulated at steady state, at operating points between maximum continuous rating (100% gas turbine loading), and minimum stable load (35% gas turbine loading). The performance at these operating points was then aggregated into weighted averages to produce single performance indicators (specific CO₂ intensity, specific primary energy per tonne of CO₂ avoided (SPECCA), and levelised cost of electricity (LCOE), Table 1) over the dispatch profile of the power plant. We used a hypothetical dispatch profile (Figure 2), that was based on electricity system modelling by Brouwer et al.

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The profile is representative of a 2050 scenario with 60% renewable electricity production, including 41% intermittent renewables. The scenario includes the countries of Western Europe – Scandinavia, the British Isles, Germany & the Benelux, France, the Iberian Peninsula, and Italy & the alpine states - and predicts an average capacity factor of 63% for CCGT's with CCS.

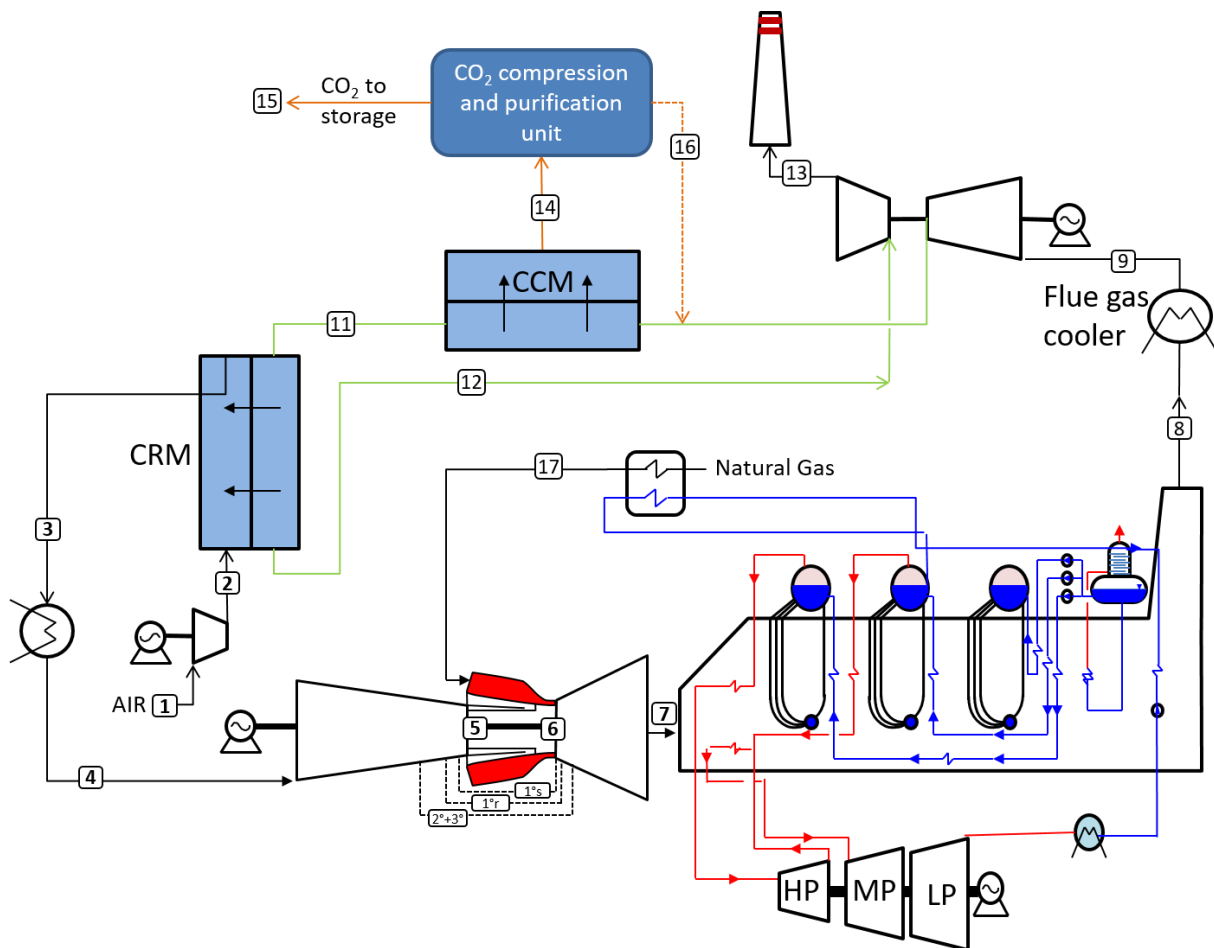


Fig. 1. PFD of the advanced CCGT membrane configuration, including selective exhaust gas recycle.

The technical performance of the MEA configuration was favourable over the membrane configuration over the whole CCGT loading range (Figure 3) [2]. The MEA SPECCA increased from 3.02 GJ/t CO₂ at 100% GT loading, to 3.65 GJ/t CO₂ at 35% GT loading; the membrane SPECCA increased from 3.35 to 4.20 GJ/t CO₂. The higher SPECCA of the membrane configuration is caused by the reduced gas turbine efficiency, due to the selective recycling of CO₂ to the GT. When equal GT efficiency was assumed for combustion with normal air and with CO₂ enriched air, the membranes' technical performance was comparable with that of MEA. The capital costs of the CCGT with membrane configuration were 35% higher than the CCGT with MEA configuration. That, and the 6-year replacement frequency of the membranes led the membrane LCOE to be 10 €/MWh higher than the MEA LCOE, when calculated with the part load approach. The membrane LCOE was 8 €/MWh higher when full load was assumed. The new part load approach proved instrumental in highlighting performance (differences) at flexible dispatch conditions, and aggregating those into easy to understand performance indicators. For an elaborate description and analysis of both systems, including sensitivity analysis and comparison with other studies, please see the journal paper in Energy & Fuels [2].

Table 1. Mathematical representation of T-E calculations for the conventional and part load approach.

	Full load approach	Part load techno-economic approach
Electricity produced E_{el} [MWh]	$P_{des} \cdot HPY_{tot}$	$\sum_{op=1}^n P_{op} \cdot HPY_{op}$
Where P_{des} and P_{op} are the power output at the design or the operating point in MW, HPY_{op} are the hours per year that the plant runs at the respective operating point, HPY_{tot} is the total hours per year that the plant is in operation.		
Average CO_2 emission intensity [kg/MWh], CEI_{av}	$3600 \cdot \frac{F_{CO_2,des}}{P_{des}}$	$\frac{(1 + \alpha) \cdot 3600}{HPY_{tot}} \cdot \sum_{op=1}^n \left[\frac{F_{CO_2,op} \cdot HPY_{op}}{P_{op}} \right]$
Where F_{CO_2} are the CO_2 emissions in kg/s at design or operating point; P_{des} and P_{op} are the power output at the design or the operating point in MW; HPY_{op} are the hours per year that the plant runs at the respective operating point; HPY_{tot} is the total hours per year that the plant is in operation, excluding the hours that the plant stands idle. It is optional to include a value for the coefficient α representing any additional CO_2 emissions as a result of plant cycling that are not included in the steady state performance evaluations. This could be retrieved from actual plant emissions data.		
SPECCA _{av} [GJ/t CO_2]	$3600 \cdot \frac{\left(\frac{1}{\eta_{cc,des}} - \frac{1}{\eta_{ref,des}} \right)}{CEI_{ref,des} - CEI_{cc,des}}$	$\frac{3600 \cdot \sum_{op=0}^n \left[HPY_{op} \cdot \left(\frac{1}{\eta_{cc,op}} - \frac{1}{\eta_{ref,op}} \right) \right]}{CEI_{ref,av} - CEI_{cc,av}}$
Where η is the net plant efficiency both with (cc) and without CCS (ref) and subscripts <i>des</i> and <i>op</i> refer to conditions at design and operating points.		
Levelised cost of electricity [€/MWh]	$\frac{\sum_t \frac{Cash\ flow_t}{(1+r)^t}}{\sum_t \frac{P_{des} \cdot HPY_{tot}}{(1+r)^t}}$	$\frac{\sum_t \frac{Cash\ flow_t}{(1+r)^t}}{\sum_t \frac{\sum_{op=1}^n P_{op} \cdot HPY_{op}}{(1+r)^t}}$
Where r is the discount rate used to calculate the value of cash flows in year t . Cash flows include investment costs (IC), fixed and variable operation and maintenance costs (FOM, VOM), fuel costs (FC), and restart costs (RC) as follows:		
$Cash\ flow_t = \left[IC + FOM + \sum_{op=1}^n (VOM + FC)_{op} + RC \right]_t$		

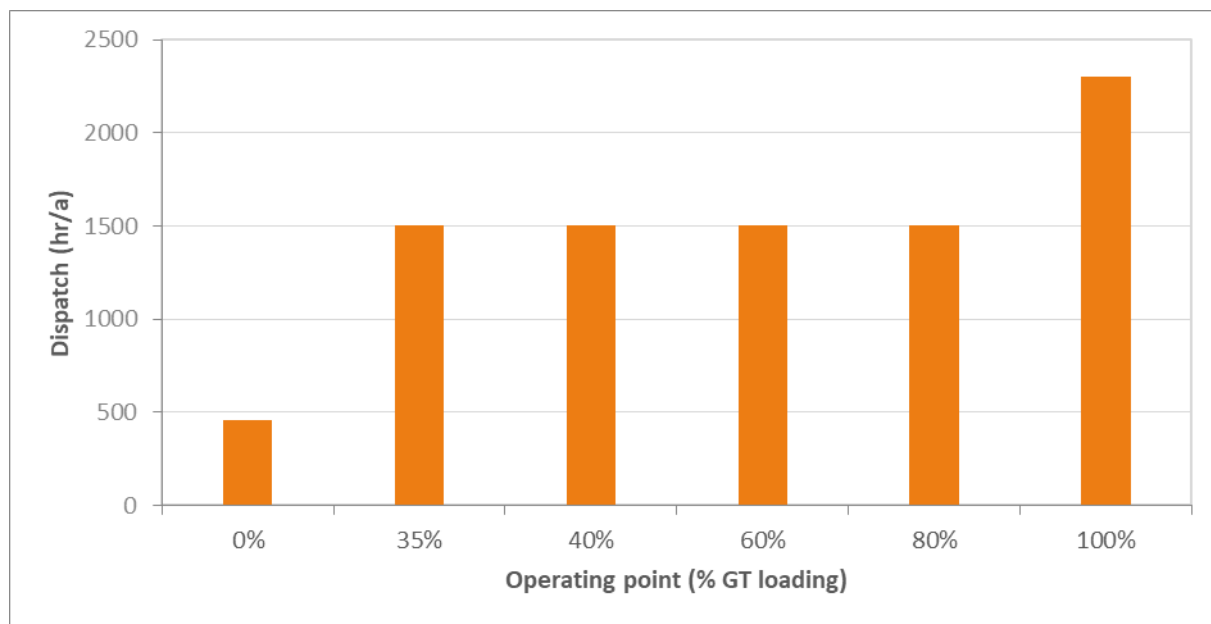


Figure 2. Hypothetical dispatch profile that was used to calculate the part load techno-economics.

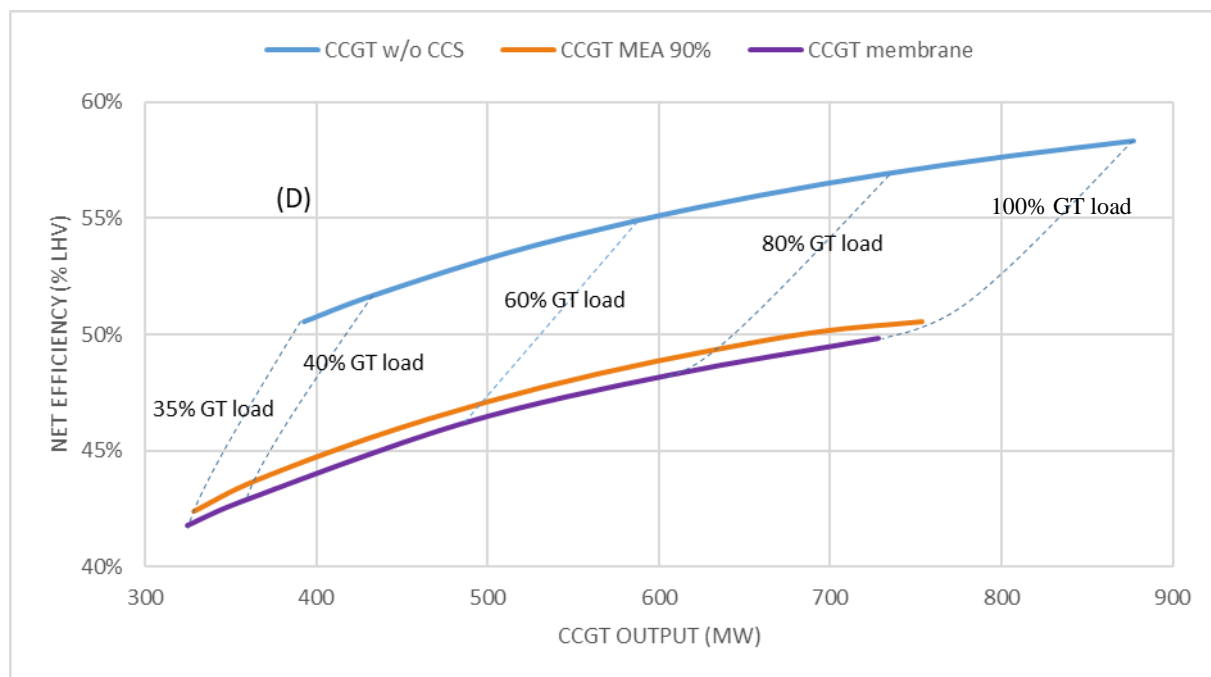


Figure 3. Net efficiency performance map of the three configurations as function of the CCGT output.

References

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