Heat Integration and Analysis of Decarbonised IGCC Sites

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Abstract

Integrated gasification combined cycle (IGCC) power generation systems have become of interest due to their high combined heat and power (CHP) generation efficiency and flexibility to include carbon capture and storage (CCS) in order to reduce CO₂ emissions. However, IGCC’s biggest challenge is its high cost of energy production. In this study, decarbonised coal IGCC sites integrated with CCS have been investigated for heat integration and economic value analyses. It is envisaged that the high energy production cost of an IGCC site can be offset by maximising site-wide heat recovery and thereby improving the cost of electricity (COE) of CHP generation. Strategies for designing high efficiency CHP networks have been proposed based on thermodynamic heuristics and pinch theory. Additionally, a comprehensive methodology to determine the COE from a process site has been developed. In this work, we have established thermodynamic and economic comparisons between IGCC sites with and without CCS and a trade-off between the degree of decarbonisation and the COE from the heat integrated IGCC sites. The results show that the COE from the heat integrated decarbonised IGCC sites is significantly lower compared to IGCC sites without heat integration making application of CCS in IGCC sites economically competitive.

Keywords: economic analysis; heat integration; IGCC; CHP; CCS; decarbonisation; gasification; pinch analysis

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1. Introduction

Carbon dioxide is the main contributor to greenhouse gases and in 2004, 40% of global CO\textsubscript{2} emissions came from the energy industries (IEA, 2006). Fossil fuels such as coal are highly utilised in the energy industries to generate electricity, resulting in substantial CO\textsubscript{2} emissions. Numerous actions have been initiated globally to protect the environment and ameliorate climate change by reducing emissions of greenhouse gases. The European Commission proposed to reduce CO\textsubscript{2} emissions by 20% by 2020, promote the use of renewable energy sources and endeavour to limit global temperature changes to a maximum of 2°C relative to the pre-industrial level (European Commission, 2007). To this end, the European Union Emission Trading Scheme (EU ETS) started in 2005, in which Phase 1 of the scheme focuses on the reduction of CO\textsubscript{2} emissions (European Commission, 2005).

The current world trend is demanding cleaner and energy-efficient technologies to generate electricity. The integrated gasification combined cycle (IGCC) system is an excellent state-of-the-art technology. Studies have shown various promising advantages of IGCC compared to other power plants, such as air pollution mitigation and fuel flexibility (Ratafia-Brown et al., 2002; Shilling and Lee, 2003; Lee et al., 2007). IGCC often utilises coal as the feedstock to produce energy; coal is abundant and ubiquitous, and existing reserves can supply the world demand for over 250 years (Guha, 2001). However, the high carbon content in coal is causing a considerable increase in the amount of CO\textsubscript{2} emitted to the environment. Hence, research aims to maximise the efficiency of a power plant and exploit carbon capture and storage (CCS), in order to reduce CO\textsubscript{2} emissions to a minimum level. Various programmes and technologies have been proposed to achieve this mission. These include the Clean Coal Technology (CCT) (NMA, 2005) and CCS technology (IPCC, 2005; Rubin et al., 2007). The Clean Coal Technology (CCT), proposed by the U.S. Department of Energy and funded by both government and industries, aims to reduce the emission of CO\textsubscript{2} and other pollutants produced by
coal power plants. It is desired that a high efficiency coal power plant can be achieved with zero-emission. IGCC is one of the main projects in CCT. Meanwhile, CCS is recognised as “a potential greenhouse gas mitigation option for fossil fuel power plants” (Rubin et al., 2007).

However, the inclusion of CO₂ capture facilities into IGCC will incur an additional cost of approximately 25-36% to the capital cost, depending on the type of gasifier and feedstock (Ordorica-Garcia et al., 2006). Hence, a site should be designed to be “capture-ready” so that the expensive cost of retrofitting can be avoided (Bohm et al., 2007). In addition, inclusion of CCS technology can reduce the power generation from a site. Therefore, trade-offs between the degree of decarbonisation and the energy generation from a decarbonised site need to be analysed so that a reasonable cost of electricity (COE) can be attained, while reducing CO₂ to an acceptable level. The major challenge of this work is to find systematic ways to achieve a cost effective promising performance for “capture-ready” coal IGCC sites. The objective of the current research is to investigate the impact of the degrees of freedom such as the extent of decarbonisation, on the costs of energy production from coal IGCC sites integrated with CCS technology.

The energetic analysis of a whole IGCC site “remains a complicated problem due to mutual influences of each process on their design and performance” (Vlaswinkel, 1992). There are many considerations in integrating an IGCC site, such as the integration among the air separation unit (ASU), gasifier and gas turbine, as well as the heat integration across a site, in order to enhance the overall efficiency of a plant. The integration of the ASU, gasifier and gas turbine enhances the power generation efficiency and reduces NOₓ emissions. Heat integration of an IGCC site is imperative since it increases the profitability of the investment through energy saving (Linnhoff, 2000). Heat integration using pinch analysis provides a systematic approach for energy saving in processes and total sites (Linnhoff, 1998). Pinch analysis is used to achieve the minimum energy consumption, by means of composite curves (Linnhoff, 1998). Secondly, a
methodology known as total site analysis has been developed to optimise a whole site as a single unit (Linnhoff, 1998, 2000). The optimisation of individual items of equipment is found to be impractical since the impact on other equipment is uncontrollable. In total site analysis the process units are linked together by the utility streams. In this work, a simulation framework for IGCC plants with carbon capture integrating main unit operations has been developed using Aspen Plus software. Aspen Plus is widely adopted in industry for process simulation purposes (Ordorica-Garcia et al., 2006; Kanniche and Bouallou, 2007; Lee et al., 2007). The unified framework created in this work captures the effects of individual process variability on the overall performance of a plant. The maximum heat recovery and steam turbine networks were generated using the various integration strategies discussed above, adopted in specialised software, STAR developed for optimisation of steam turbine networks in the Centre for Process Integration at The University of Manchester.

A power plant must also be economically viable, while being environmentally benign and technically feasible. Carbon taxes are levied on the emission of CO$_2$ to the atmosphere resulting from combustion of fossil fuel (Carbon Tax Center, 2008). Carbon tax has been implemented in many countries such as Finland, Denmark, Norway, Sweden and New Zealand (BCSEA, 2007; Carbon Tax Center, 2008). However, the UK only introduced the climate change levy in 2001, but not carbon tax (Carbon Tax Center, 2008). The climate change levy in the UK aims to promote energy efficiency in the industrial sector and reduce greenhouse gas emissions (DEFRA, 2007). There have been appeals to replace the climate change levy by carbon tax, which is a more direct way to reduce CO$_2$ emissions (Carbon Tax Center, 2008). A more common means to check on CO$_2$ emissions is based on the EU ETS emission trading or cap-and-trade scheme. A number of CO$_2$ emission certificates or EU Allowances (EUA), of which a certificate signifies allowance of one tonne of CO$_2$ emission for a year, are allocated to companies such as refineries (Wagner and Uhrig-Homburg, 2007). These certificates can be sold or purchased at the
discretion of the company, depending on the economic viability for capturing and abatement of CO₂.

In the current work, a comprehensive methodology to predict COE from an IGCC site using the above factors is presented. Process simulation-based approaches using ASPEN Plus process simulation software, have been developed. The paper is structured as follows. In Section 2, a validation of the results from process simulation of coal IGCC sites against the results found in literature is presented. Next, a comprehensive methodology for performing heat integration on an IGCC site has been discussed. Case studies considering different degrees of CO₂ are detailed in Section 3. The steam balance, preheat temperatures and power generation for different cases are established. Subsequently, the economic evaluation of each case where the COE is determined is presented in Section 3. The work is summarised in Section 4.

2. Methodology

The strategy adopted for the heat integration and analysis for decarbonising IGCC sites is summarised in Figure 1. The various steps for establishing the process simulation framework, investigation of the degree of decarbonisation of an IGCC site, heat integration and economic analysis and cost of electricity are discussed in detail in the following subsections.

2.1 Establishing a Process Simulation Framework for a Coal IGCC Site

Figure 2 presents the IGCC flow sheet used for validating and establishing the simulation framework. Gasification is a process that converts carbonaceous materials, such as coal, petroleum, or biomass, into carbon monoxide and hydrogen by reacting the raw material at high temperatures with a controlled amount of oxygen (i.e. partial oxidation) and/or steam. In this case, the feed (coal) together with oxygen (O₂) are preheated and fed to the gasifier. The gasifier
selected in this study is an oxygen-blown entrained flow gasifier with slurry feedstock and heat recovery design. Such gasifiers are available from GE (formerly Texaco) and E-Gas. Another design of gasifier consists of water quench system where syngas is directly cooled with cold water. Quench gasifier is not considered in this study since the sensible heat from syngas can be used for generating high pressure steam, hence enhanced power, in lieu of converting it into low level process heat, albeit lower capital cost is usually achieved with this type of gasifier (Philips, 2006). Steam is added so that the operating temperature of 1300°C in the gasifier is reached. This is to initiate the reaction and also to atomise the high viscosity reaction mixture (Hara et al., 2003). The steam also helps to moderate the temperature in the gasifier because the reaction between the steam and carbon is endothermic (DTI, 1998). The main reactions occurring within gasification are partial oxidation steam reforming and water-gas shift, providing an overall exothermic performance. The resulting gas mixture is called synthesis gas or syngas, which consists mainly of CO and H₂ and is itself a fuel. The hot syngas which flows out from the gasifier contains very high heat and the heat can be recovered to superheat steam in syngas coolers, SYNGCOOL in Figure 2. After removal of ash and unwanted sulphur components from syngas in the cyclone and H₂S removal unit, respectively, cleaner syngas is supplied to the high and low temperature water-gas shift reactors, HTWGS and LTWGS respectively, with the purpose of achieving better conversion of CO to H₂ and CO₂ via a water-gas shift reaction. Steam is also used for the water-gas shift conversion at 450°C and 250°C in HTWGS and LTWGS, respectively. The syngas, which is rich in H₂ and CO₂, is then transferred to the carbon capture and storage (CCS) unit to separate CO₂, in a pre-combustion decarbonisation route (Lou et al., 2008). The CCS unit mainly comprises a separator (CO2SEP) and CO₂ compressor. The separator is made up of an absorber column and a stripper column (or other technologies), where MDEA (methyldiethanolamine) is used as solvent (or other types of solvent) (Kanniche and Bouallou, 2007). The CCS unit, which is simplified as a CO₂ separator in Figure 2, has been studied in detail elsewhere (Lou et al., 2008). A CO₂ compressor is used to compress the CO₂
gas to a supercritical condition for transportation, i.e. to approximately 80 bar (Williams et al., 2007). The decarbonised H₂-rich syngas and air in excess (also nitrogen as an inert gas from the air separation unit) are transferred to the gas turbine to generate power. The combustion reactions take place in the GT combustor, while the expander is used to generate power. The gas turbine exhaust has very high heat content and it is sent to the heat recovery steam generator (HRSG) that produces saturated steam. Besides HRSG and SYNGCOOL, other heat recovery units include exothermic reaction heats from the gasifier, HTWGS and LTWGS.

Figure 2

The thermodynamic property chosen for the simulation is non-random two liquid (NRTL) model. This is an activity coefficient model that can be used to describe the vapour-liquid equilibrium. The gasifier is modelled using the Gibb’s free energy minimisation method, thus a Gibbs reactor (RGibbs) has been chosen (Lee et al., 2007). The equilibrium reactors are selected for modelling the water-gas shift reactors and GT combustor. This is to perform the stoichiometric calculations on the chemical and phase equilibria simultaneously.

The results of simulation were validated for two sets: (a) IGCC site with decarbonisation; and (b) IGCC site without decarbonisation. The validation of results involves a comparison of the net useful energy generated from the site. For sets (a) and (b), the corresponding values of the net heat generation were obtained from Cases D.1 and C.2 in IEA (2003), respectively. The mass flow rates of feed are 283.7 t h⁻¹ for set (a) and 287.6 t h⁻¹ for set (b), respectively, as obtained from IEA (2003) Table B.6.1. In establishing the simulation framework this way, the following process constraints were considered.

Wobbe Index (WI) of gas turbines: N₂ is added to the GT combustor to reduce the temperature and hence NOₓ emission (Williams et al., 2007). It also acts as an inert gas to ensure that the combustion takes place in a safe manner and does not cause damage to the equipment.
(Nag et al., 2007). The safe region is specified by the WI of the syngas in the combustor. WI indicates the heating value of a feed gas. Using this, the heat flow from the syngas in the gas turbine can be monitored and controlled to a consistent range (Driftmeier, 2004). It is suggested that the WI should not exceed ±10% compared to the base case (Shah et al., 2005). This can be done by varying the flow rate of N₂. For the case without decarbonisation, N₂ is not needed since there is a large amount of CO₂ which acts as the inert gas to reduce the NOₓ emission. The compositions of the combustible components such as H₂, CO and CH₄ in the syngas were taken into account for verifying the WI with respect to the base case. The calculation involved is a proportional expression, as shown in equation (1).

\[
\text{WI (simulation)} = \frac{\sum_{i=1}^{N} \text{HHV} \times \text{mole fraction from simulation case}}{\sum_{i=1}^{N} \text{HHV} \times \text{mole fraction from reference case}} \times \text{WI (reference)}
\]  

(1)

The higher heating values (HHV) are given by Perry and Green (1997). WI and the reference case components’ mole fractions were obtained from Shah et al. (2005). The WIs of the reference case and the simulation case were compared to ensure that the limit of WI is within ±10%. Table 1 shows the validation results of WI for the cases with decarbonisation (set (a)) and without decarbonisation (set (b)), respectively.

Table 1

Heat is generated on the site by the syngas cooler, HRSG and gas turbine combustor, whilst heat is consumed by HE1 and power by air compressor and CO₂ compressor. The net useful energy is the difference between the combined energy generation and consumption. The results with and without decarbonisation are shown in Table 2.

Table 2
The literature (IEA, 2003) gives the net useful energy of 730 MW and 861 MW for the case with decarbonisation and without decarbonisation, respectively. Thus Table 2 shows good agreement of the results obtained from the simulation with the published work, with a discrepancy of less than 2% compared to the values given in the literature.

An air separation unit (ASU) is used to separate O$_2$ and N$_2$ in the air. O$_2$ from ASU is fed to the gasifier whilst N$_2$ from ASU is sent to the gas turbine. Excess air is also required in the gas turbine. The flows of air (O$_2$ and N$_2$) into ASU, gasifier and gas turbine were integrated. The air required in the ASU and the amount of N$_2$ to be used in the gas turbine to meet the Wobbe Index were determined using equation (1), Table 1 and a generic mass balance of air distributed among the three process units.

2.2 Investigation of Degree of Decarbonisation of an IGCC Site

Three case studies with different degrees of decarbonisation were carried out in this study: 100% decarbonisation, 60% decarbonisation and no decarbonisation. While 100% decarbonisation is optimistic to achieve in practice, no decarbonisation is environmentally unacceptable, 60% decarbonisation of an IGCC site is a practical compromise. Nevertheless, it is useful to analyse how the heat integration, economic analysis and cost of electricity may evolve over an entire range of decarbonisation. The mass balance around the integrated system of ASU, gasifier and gas turbine for the three case studies is summarised in Table 3. It can be noted that the mass flow rates of air and its components for the cases with 100% and 60% decarbonisation as shown in Table 3 are the same. This is because the range of WI has been constrained to ±10% compared to the base case. The WI's for these two cases fall within this range, and therefore there is no need to adjust $m_{N_2}$. Lower degree of decarbonisation means that more CO$_2$ and less N$_2$ are transferred to the gas turbine.

Table 3
Next, the heat integration strategies of these sites were established. Some heat integration strategies are common to all IGCC schemes with different degrees of decarbonisation. This is because the steam required by LTWGS, HTWGS and gasifier is the same regardless of the degree of decarbonisation. The steam requirement by the carbon capture and storage unit (CCS) varies depending on the degree of decarbonisation. Accordingly maximum heat recovery and power generation schemes diverge. These are discussed in the following section.

2.3 Heat Integration of Coal IGCC Site

Heat integration on the total site, based on the maximum steam recovery, was carried out to enhance the combined heat and power generation or cogeneration (CHP) from a site. The steam generated on the site is first used to fulfil the heat requirements of the process units including preheating of feed streams to reactors (e.g. gasifier) in order to improve the heat availability to the reactors. Steam turbines are utilised to downgrade steam available at high pressure to low pressure for the purpose of power generation. The excess steam from the site utilised in power generation and boiler feed water (BFW) is returned to steam generation. The heat integration exercise comprised of the following steps.

2.3.1 Data Extraction

Data such as heat availability or recovery and temperatures of the process units were extracted from the flow sheet simulation results (Figure 2) in order to carry out the heat integration analysis. This procedure is vital to ensure that there is no missed opportunity for heat recovery on the site which may eventually incur economic losses (Smith, 2005).

There are five process units in the flow sheet in Figure 2 that are potentially useful for heat recovery from the site. These are the low temperature water-gas shift reactor (LTWGS), high temperature water-gas shift reactor (HTWGS), gasifier, heat recovery steam generator (HRSG) of the gas turbine and syngas cooler (SYNGCOOL). Table 4 shows the heat recoveries
and temperatures of each process unit extracted from the flow sheet simulation results in Figure 2. The data such as mass flow rates and target temperatures of the steam used in the reaction processes were extracted. Many of these temperatures of the inlet streams to the process units can be regarded as soft temperatures, meaning that there is some flexibility to change this temperature (Smith, 2005).

Table 4

The pressure of the steam generated was assumed to be at 50 bar (high pressure (HP) steam) and the saturation temperature of the HP steam is 264°C. The steam injected into the LTWGS was therefore taken at 264°C instead of the reaction temperature of 250°C. The temperature of the steam required by HTWGS was set to 430°C, instead of its operating temperature of 450°C (low temperature superheated steam, by assuming $\Delta T_{\text{min}}$ of 20°C). The temperature of the steam to the gasifier was set to the maximum temperature of 750°C, rather than the gasifier operating temperature of 1300°C that can be attained for the superheated steam. There are three levels of steam requirement on the site, i.e. 264°C (saturated steam), 430°C and 750°C (low and high temperature superheated steam, respectively).

2.3.2 Sequential Arrangement of Process Units for Designing the CHP Networks

The core of a heat integration analysis is to devise the CHP networks. The strategies for designing an optimum CHP network are not straightforward, as they involve several considerations from different perspectives, especially for the sequential arrangement of the process units. The determination of the tasks of the process units, e.g. preheating BFW, generating steam and superheating steam, are contemplated in order to arrive at the final designs. The heat from the processes is very valuable and hence it should be utilised optimally so that the greatest savings in the energy costs can be achieved.
In the cogeneration system, the highest available pressure of the steam generation should be considered and prioritised (Tsatsaronis, 1993). This is because higher pressure steam can be converted into lower pressure steam or BFW where necessary, by using a steam turbine. For deriving optimal CHP network, low levels of heat recovery and temperature should be assigned to low level steam generation tasks, and vice versa. This heuristic arising from the thermodynamic matching rule states that the hot streams and the cold streams are to be matched consecutively in a decreasing order of their average stream temperatures (Liu, 1987). Another similar heuristic known as the hottest/highest matching heuristic, proposed by Ponton and Donaldson (1974), states that “the hot stream having the highest supply temperature should be matched with the cold stream having the highest target temperature”. Therefore, it was decided to avail the exothermic heat of LTWGS and HTWGS to preheat the BFW (low level heat recovery and low level steam generation task). The process units with medium heat recoveries, i.e. HRSG and SYNGCOOL, should be utilised for saturating or superheating the steam. Unquestionably, the heat extraction from the process units with the highest heat recoveries and temperatures, i.e. the exothermic heat of the gasifier, should be used to superheat the steam at the highest temperature, by applying the same rationale.

HRSG is preferable than SYNGCOOL for generating the saturated steam because it can generate approximately double the amount of steam. Although HRSG and SYNGCOOL have similar heat duties, SYNGCOOL exhibits a higher temperature level and range than HRSG, i.e. 1300°C–450°C, compared to 546°C–100°C (temperature of the exhaust from the HRSG has been reported in this range, 119°C, reference), respectively, as presented in Table 4. Hence, it is appropriate to use HRSG before SYNGCOOL to generate or superheat steam. Thus SYNGCOOL is more suitable for superheating the steam to 750°C whilst HRSG is desirable for either saturating the steam to 264°C or superheating the steam to 430°C. Therefore, two case studies can arise, with either saturation or superheating of the steam using HRSG, as follows.
Case A.1: Superheated steam at 430°C is generated using HRSG.

Case A.2: Saturated steam at 264°C is generated using HRSG.

In both cases, after the HRSG, SYNGCOOL is used to superheat steam to 750°C as discussed above. The gasifier exothermic heat can be used independently to superheat the steam to 750°C due to its more than 8 times higher exothermic heat than any other process unit on the site. The HP steam generated at 50 bar and 750°C by the gasifier exothermic heat is more than sufficient for supplying steam for its own use (gasification reactions). The excess steam produced further be used to provide heat and power by expanding to lower pressure and lower temperature steam or BFW through the steam turbines to other places. Research is into the development of ultra steam turbine and high pressure / high temperature reheat steam turbines with new high temperature materials to expand the limits for steam parameters, i.e. a temperature range of 600-760°C for steam turbines has been reported (Holcomb et al., 2003; Quinkertz et al., 2008). Obviously, compared to these cases, a conservative amount of power from steam turbines can be obtainable for the steam conditions assumed. It can be noted that the power generation from such an IGCC plant would be greatly enhanced, as more and more supercritical steam turbines would be developed and as more comprehensive property data of supercritical steam would be established.

Steam turbines are positioned to reduce the pressure or “downgrade” steam. Valuable power is extracted at the same time when steam is extracted at lower temperature and pressure, thus exploiting CHP generation from the site.

2.3.3 Maximising Heat Recovery via Pinch Analysis

HRSG and SYNGCOOL operate over a temperature range to extract heat into steam from the gas turbine exhaust gas and syngas, respectively (Table 4). Hence, maximum heat recovery or steam generation from these two units can be achieved by applying pinch analysis.
Pinch analysis ensures feasible heat integration between hot and cold streams (gas turbine exhaust gas – syngas and steam generation, respectively) and no temperature cross-over between them.

The mass flow rates of steam which can be generated from HRSG and SYNGCOOL were determined for Cases A.1 and A.2, by applying the principle of the minimum temperature driving force between hot and cold composite curves. A $\Delta T_{\text{min}}$ of 20°C was assumed for all the heat exchanger equipment. This is a typical experience-based value applied for steam against process streams, and also to achieve good heat transfer coefficient of condensing and evaporation, as suggested by Linnhoff (1998). The inlet temperature of the cold stream (BFW) to HRSG was assumed to be 50°C as a preliminary estimation, which was corrected iteratively while carrying out detailed mass balance. The mass flow rates of steam required by LTWGS ($m_{\text{LTWGS}}$), HTWGS ($m_{\text{HTWGS}}$) and gasifier ($m_{\text{gasifier}}$) were taken as the basis (Table 4) to predict how much steam in excess could be generated from the HRSG. These amounts of steam required by LTWGS, HTWGS and gasifier are fixed regardless of the degree of decarbonisation. The steam requirement of the carbon capture and storage (CCS) unit ($m_{\text{CCS}}$) was not taken as the basis (Table 4) since it varies depending on the degree of decarbonisation. Figure 3 illustrates the steam generation in the boilers and distribution among the process units, for both the Cases A.1 and A.2, as discussed in the previous section.

**Figure 3**

Economiser, evaporator and superheater are components of the boilers (HRSG) for carrying out three different tasks where economiser heats BFW up to the saturation temperature, evaporator undertakes the saturation to steam from saturated BFW, and superheater superheats the steam from the saturation temperature of 264°C to the superheating temperature of 430°C.
Table 5 presents the three levels of steam generation from the HRSG for Case A.1 with 100% decarbonisation.

Table 5

Once the hot and cold composite curves of HRSG are constructed using the mass flow rates of steam provided in Table 4 and Table 5, as shown in Figure 4(a), it results in a higher temperature driving force than the $\Delta T_{\text{min}}$ of 20°C. This implies that there is a potential for generating more steam from the HRSG than that required by the site. Therefore, the amount of steam generation could be increased, or the cold composite curve could be shifted horizontally, closer to the hot composite curve, until the given $\Delta T_{\text{min}}$ of 20°C between the hot and cold composite curves is obtained. Thus, a factor $f$ was used to identify the excess steam that can be generated (see Figure 3) as in equation (2a).

The maximum steam generation from HRSG for Case A.1

$$= f \times [(u_{LTWGS}^u + u_{HTWGS}^u + u_{\text{gasifier}}^u) + (u_{HTWGS}^u + u_{\text{gasifier}}^u)]$$ (2a)

The procedure for maximising the heat recovery while meeting $\Delta T_{\text{min}}$ of 20°C is illustrated in Figure 4(a). A value of $f$ of 1.9 was determined to be the maximum by assuming $\Delta T_{\text{min}}$ of 20°C. The steam generated from HRSG is transferred to SYNGCOOL for superheating to 750°C. The mass flow rate of steam in the SYNGCOOL has been taken as in equation (2b), where $F$ is the factor to be manipulated in order to meet the $\Delta T_{\text{min}}$ of 20°C between the hot (syngas) and cold (steam from HRSG) composite curves.

The maximum steam generation from SYNGCOOL for Case A.1

$$= F \times [(f-1) \times m_{HTWGS}^u + f \times m_{\text{gasifier}}^u]$$ (2b)
An additional factor, $F$ of 3.4 is obtained for Case A.1. Figure 4(b) shows the composite curves for superheating the steam to 750°C in SYNGCOOL for Case A.1.

Figure 4

For Case A.2 there are two segments in the cold composite curve, one for heating the BFW to 264°C and another to saturate to steam at the same temperature, while extracting heat from the gas turbine exhaust in the HRSG. Equation (2c) shows the maximum steam generation from HRSG for Case A.2, where same equation was applied for both segments.

The maximum steam generation from HRSG (both segments) for Case A.2

$$F \times (m_{LTWGS}^u + m_{HTWGS}^u + m_{gasifier}^u)$$

The factor, $F$ has been found to be 2.3. Figure 5(a) illustrates the composite curves for saturating the steam to 264°C. The saturated steam is then sent to the SYNGCOOL to superheat to 750°C. There are also two segments for the cold composite curve, one for superheating the steam from 264°C to 430°C (first segment) and another for superheating the steam from 430°C to 750°C (second segment). The maximum steam generation from SYNGCOOL for Case A.2 are the sum of mass flow rates estimated from equations (2d) and (2e).

The mass flow rate of steam of the first segment from SYNGCOOL for Case A.2

$$F \times [ (f-1) \times m_{LTWGS}^u + f \times (m_{HTWGS}^u + m_{gasifier}^u)]$$

The mass flow rate of steam of the second segment from SYNGCOOL for Case A.2

$$F \times [ (f-1) \times (m_{LTWGS}^u + m_{HTWGS}^u) + f \times m_{gasifier}^u]$$
The value of $f$ of 1.9 follows the results from Case A.1. The additional factor, $F$ has been found to be 2.2. Figure 5(b) shows the composite curves for superheating the steam to 750°C in SYNGCOOL for Case A.2.

**Figure 5**

There is an anomaly existing in the composite curves shown in Figure 5(b), i.e. the cold composite curve does not approach closely to the hot composite curve and the pinch point temperature is larger than the $\Delta T_{\text{min}}$. In this case, both the inlet and outlet temperatures of steam are fixed and cannot be changed. The inlet temperature of steam is fixed since the steam is transferred from HRSG, while the target temperature is set at the maximum superheating temperature of 750°C. Mass flow rate of steam is the only parameter that can be manipulated. However, increasing the factor (hence increasing the mass flow rate of steam) only extends the cold composite curve beyond the enthalpy change or heat recovery from the hot composite curve. Hence, meeting the minimum temperature driving force or maximum heat recovery in SYNGCOOL cannot be achieved for Case A.2.

### 2.3.4 Mass Balance of Steam and Water on the Site

The steam balances around the CHP network were performed for estimating the power generation and preheating of streams and fulfilling the site steam requirement, as shown in Figures 6-8 for the three cases. The steps were as follows:

1. An initial $T_{\text{max,preheat}}$, maximum preheat temperature of BFW, was estimated based on heat recovery from HTWGS and LTWGS, $Q_i$ (see Table 4) using equation (3). $m_i^f$ is the mass flow rate of BFW preheated using process heat, $C_{p,L}$ and $T_{\text{supply}}$ are the specific heat capacity and the supply temperature of BFW respectively. $T_{\text{supply}}$ of BFW was taken to be at 25°C.
\[ Q_i = m_i^g C_{p,L} \left( T_{\text{max,preheat}} - T_{\text{supply}} \right) \]  

(3)

2. The flow rate of steam generated from HRSG was estimated by using pinch analysis discussed in Section 2.3.3.

3. The sum of \( m_{\text{LRWGS}}^g \) and \( m_{\text{HRWGS}}^g \) obtained from step 1 was compared with the flow rate of the steam obtained in step 2 (see Figures 6-8).

4. The final maximum preheat temperature of BFW was obtained when the discrepancy between the mass flow rates of BFW and steam was less than 1\%, by repeating steps 1-3.

Equation (4) was used to calculate the mass flow rate of steam generating, \( m_{\text{gasifier}}^g \), utilising the exothermic heat of the gasifier, \( Q_i \) provided in Table 4. \( T_{\text{sat}} \) and \( T_{\text{final}} \) are the saturation and superheat temperatures of the steam respectively. \( \Delta h^{\text{vap}} \) is the heat of vaporisation of BFW at \( T_{\text{sat}} \). \( C_{p,G} \) is the specific heat capacity of the superheated steam.

\[ Q_i = m_{\text{gasifier}}^g \left[ C_{p,G} \left( T_{\text{sat}} - T_{\text{initial}} \right) + \Delta h^{\text{vap}} + \int_{T_{\text{sat}}}^{T_{\text{final}}} C_{p,G} dT \right] \]  

(4)

The steam supplied to the reboiler of the CCS unit, \( m_{\text{CCS}}^u \), which varies with the degree of decarbonisation, was determined using equation (5). The reboiler in the CCS unit operates at a temperature of 120°C (Tobiesen and Svendsen, 2005) and requires low pressure saturated steam at approximately 2 bar (\( m_{\text{CCS}}^u \)). The thermal heat required in the reboiler was assumed to be 3.89 GJ per ton of CO\(_2\) (Abu-Zahra et al., 2007). For 100\% decarbonisation, 696.7 t h\(^{-1}\) of CO\(_2\) has to be removed, as obtained from simulation.

\[ Q_i = m_i^u \Delta h^{\text{vap}} \]  

(5)

The excess steam (\( m_{x,1} \) and \( m_{x,2} \)) is utilised to generate power by expanding through the steam turbines. The pressure of the excess steam at 50 bar is reduced down to 1 bar and BFW at
25°C is produced, which is then recycled to the boiler feed water (BFW) tank. Equation (6) was applied to balance the mass flow rate of BFW across a site.

Mass flow rate of fresh BFW required

\[
\dot{m}_{\text{BFW}} = \dot{m}_{\text{LTWGS}} + \dot{m}_{\text{HTWGS}} + \dot{m}_{\text{gasifier}} - \dot{m}_{s,1} - \dot{m}_{s,2} - \dot{m}_{s,3}
\]  

(6)

2.3.5 Preheating Feed and O₂ Streams

Preheating of feed streams can be optional however can enhance the overall performance of the gasification reactions, if site-wide surplus heat is available. The coal slurry can be preheated up to a maximum temperature of 300°C, so that sticking of the coal particles can be avoided whilst achieving better preheating effect (Holt, 2001; Higman and Burgt, 2008). O₂ was preheated up to 600°C as suggested in the literature (Kakaras et al., 2006). Preheating of these streams can be done by utilising steam that is not used otherwise.

Additionally, the sequential arrangement of the preheaters needed to be addressed. Applying the generic thermodynamic matching rule and hottest/highest heuristic as illustrated in Section 2.3.2, the stream with a higher temperature driving force is utilised to preheat the feed or O₂ to the highest temperature and vice versa. The preheat temperatures of the feed and O₂ were determined iteratively using a heat balance as illustrated in Section 2.3.4.

Once all the steam balance results were collected the process flow sheet was resimulated with the updated values of the process variables such as the temperature and pressure of steam and preheat temperatures of feed and O₂ etc. This was to ensure that the changes in the heat duties of the corresponding units were within permissible limits of less than 1% discrepancy. If the discrepancy was more than 1%, the steam balance was revised.

2.3.6 Estimation of Power Generation
Power generation from the steam turbines forms the heart of the CHP concept. The power generated from the steam turbines is crucial since it determines both the economic viability of a CHP network in terms of operating costs and also the impact of different degrees of decarbonisation. An optimum network is the one that generates the highest power from the steam turbine while providing a promising return on investment. ASPEN Plus simulation was used to estimate the power generation from the gas turbine, which varies with the degree of decarbonisation. The stream data from the CHP network such as mass flow rate, temperature and pressure of steam were required to simulate the power generation from the steam turbines. STAR, a software package developed in the Centre for Process Integration at The University of Manchester, was used to predict the power generation from the steam turbines. It provides the analytical and optimisation tools for the design of the site utility and cogeneration systems (The University of Manchester, 2008).

2.4 Economic Analysis and Cost of Electricity

The economic analysis plays an important role in providing quantitative evaluation of the economic worthiness of a particular project, from which can opt for the most economical strategy (Sadhukhan et al., 2008). The analysis begins with the capital and operating costs evaluation of the site, followed by the discounted cash flow analysis. Consequently, the cost of electricity production can be proposed.

2.4.1 Capital Cost Analysis

The correlations / references for various capital cost items are indicated later in the case study results. For approximating the capital costs of gas turbines (NETL, 2002), steam turbines (NETL, 2002) and boilers (Sinnott, 2006), a reasonable number of sub-units are assumed. This is because the correlations provided can only approximate the costs up to a certain limit of power generation. The costs predicted from this method may result in overestimated capital costs. In an
actual case, the bulk purchase cost should be taken into account where discounted costs are offered by the manufacturer. For the purpose of preliminary cost estimation for examining the viability of a CHP network, use of the correlations to obtain the costs is adequate. The purchased costs of equipment were obtained in different years and levelised by using equation (7) and cost index (Peters et al., 2003). The cost index is taken from Chemical Engineering Plant Cost Index (CEPCI) and is published monthly in Chemical Engineering (Economic Indicators, 2009). The index value as per December 2008 is 548.4.

\[
\text{Present cost} = \text{Original cost} \times \left(\frac{\text{Index at present}}{\text{Index when original cost was obtained}}\right)
\]  

(7)

2.4.2 Operating Cost Analysis

The operating costs can be divided into two main categories: fixed and variable operating costs. The total number of personnel has been estimated to be 128, and it has also been assumed that the average cost to employ a labourer is £37500 per year (IEA, 2003). The total operating hour has been assumed to be 8000 hours per year. Other additional costs such as the costs for research and development, sales expenses and general overheads need to be added to the total operating cost (Sinnott, 2006).

The BFW consumption in the CCS unit has been estimated to be 96.86 m$^3$ per ton of CO$_2$ removed (Abu-Zahra et al., 2007). The raw material used on the site is MDEA solvent, besides the coal. IEA (2003) presents an estimation of the mass flow rate of the solvent required as 8.36 $\times$ 10$^{-3}$ t h$^{-1}$ for 100% CO$_2$ removal. Since the solvent can be regenerated in the stripper column, unless a detailed simulation on the absorber and stripper columns in the CCS unit is performed, it is difficult to optimise the mass flow rate of the solvent to be used (Lou et al., 2008). In this case a proportional value based on MDEA solvent requirement for 100% decarbonisation has been used for predicting the cost of solvent used in CCS unit.
2.4.3 Discounted Cash Flow Analysis, Cost of Electricity (COE) and Evaluation of CO₂ Emission Trading Value

Discounted Cash Flow (DCF) converts the projected future value of the cash flow into the present value, by applying a discount rate. This analysis aims to evaluate and determine the potential of an investment (Sadhuken et al., 2008).

To begin, the future value of money needs to be converted into the present value. This is because DCF uses a cumulative cash flow method based on present value evaluation. Equation (8) shows the calculation of the present value from future value, by applying a discount rate, \( r \) (Sinnott, 2006). The present value will become the discounted cash flow for each year. The present value is lower than the future value since the money in the present is more valuable than in the future. This is the reason of using the discount rate to predict the “worthiness” of the future money in the present context.

\[
\text{Present value} = \frac{\text{Future value}}{(1 + r)^n}
\]  

(8)

where \( n \) is the number of years.

The cumulative discounted cash flow is expressed as the net present value (NPV) in DCF analysis. NPV is calculated as shown in equation (9) (Sinnott, 2006). \( C_f \) is the cash flow in a particular year. \( T_{PL} \) is the plant life.

\[
\text{NPV} = \sum_{n=0}^{n=T_{PL}} \frac{C_f}{(1 + r)^n}
\]  

(9)

The cost of electricity (COE) is a meaningful value for comparing the economic potential of the CHP network in different cases. This section aims to deduce COE and also an estimated CO₂ emission trading value.
After evaluating the capital costs (CAPEX), operating costs (OPEX) and DCF, the cost of electricity (COE) is calculated. COE is calculated using equation (10) (Sadhukhan et al., 2003).

\[
\text{COE} = \frac{\text{AnnualisedCapitalCost} + \text{OPEX} + \text{CO}_2 \text{ emission trading value (where relevant)}}{\text{net power generation per year}} \tag{10}
\]

3. Case Studies and Discussion

The objective of performing the case studies was to decide which CHP network (Case A.1 or Case A.2 in Section 2.3.2) is the most attractive in terms of power generation. The better CHP network was then investigated for different degrees of decarbonisation in Cases B and C presented in Table 6. Finally these cases were studied for economic evaluation in detail, presented in Section 3.3.

Table 6

Figure 6

Figure 7

Figure 8

3.1 Maximum Heat Recovery CHP Networks

Figures 6-8 present the proposed maximum heat recovery (energy efficiency) CHP networks for Cases A.1, B, A.2 and C, respectively. The methodology for performing the steam balance is illustrated in Section 2.3.4. The mass flow rates of steam derived from the steam balance are summarised in the respective figures. The rest of the steam flow rates in Figures 6-8 are predicted based upon mass balances or heat integration exercises on the total site in order to maximise power generation from the steam turbines.
In Cases A.1, B and C, the superheated steam generating from HRSG and gasifier at 430°C and 750°C respectively, is in excess of the steam requirements by HTWGS, LTWGS, CCS unit reboiler and gasifier provided in Table 4. Therefore this superheated steam generating from HRSG and gasifier could be used for preheating or power generation through steam turbines. 25 t h⁻¹ of saturated steam at 264°C and 50 bar is required for LTWGS (Table 4) and hence can be supplied from the superheated steam generating at 430°C from HRSG, after extracting heat from it through preheaters. Further, this superheated steam generating from HRSG can supply 1230.4 t h⁻¹ and 738.2 t h⁻¹ of steam required by CCS unit reboiler in Cases A.1 and B, respectively, after reducing from 50 bar to 2 bar through the steam turbine, ST3. For Case C, without any CO₂ capture, this whole amount of steam (1004.8 t h⁻¹) can be converted to BFW after power generation through steam turbines, ST3. The steam generated from HRSG is then utilised to fulfil the steam requirement of 50 t h⁻¹ of HTWGS. The balance of superheated steam generated at 430°C from HRSG can be further superheated in SYNGCCOL. It can be noted that this steam from HRSG does not recover the heat available in SYNGCOOL completely (Table 4). Further, 2278 t h⁻¹ of steam needs to be superheated in SYNGCOOL in order to maximise the heat recovery from syngas in SYNGCOOL, as illustrated in Figure 6. This steam can be supplied from the superheated steam generating at 750°C and 50 bar utilising the exothermic heat of the gasifier, after extracting heat from it through preheaters and steam turbines. The superheated steam of 3000 t h⁻¹ at 750°C and 50 bar generated by utilising exothermic heat of the gasifier is also used to supply steam for the gasification reaction (Table 4). The balance of the superheated steam from gasifier can be sent to steam turbines, ST1, to produce power before being returned as BFW. \( T_{\text{max,preheat}} \) was determined to be 89°C, 128°C, 83°C and 89°C for Cases A.1, A.2, B and C, respectively, by means of the iterative algorithm (see Section 2.3.4 steps 1 to 4). Next, the arrangement of the preheaters in these cases was decided using thermodynamic and heat integration heuristics discussed in Section 2.3.2. The superheated steam generated from HRSG is first used to preheat the feedstock to gasifier in Feed
preheater 1, before being sent to LTWGS, as this has a lower temperature driving force than the steam generating from gasifier. The superheated steam generated from gasifier has very high heat content such that it is able to preheat the feed slurry and oxygen streams. After the Oxygen preheater 1, the steam is sent through steam turbines (ST2) before being sent to the SYNGCOOL for superheating. Feed preheater 1, Feed preheater 2 and Oxygen preheater 1 are used in those streams instead of steam turbines since the power generated through steam turbines is lower and insignificant (i.e. more than 40 times lower due to power generation efficiency through steam turbines) compared to the power generated from the excess steam. Hence, our target is to maximise heat integration among processes before utilising excess heat / steam for power generation. If Feed preheater 1 was replaced by a steam turbine, only 1.8 MW of power can be generated. Furthermore, only 28.8 MW of power can be generated if both Feed preheater 2 and Oxygen preheater 1 were replaced by steam turbines.

Similar design procedures are repeated for Case A.2. The CHP network in Case A.1 is preferable to that of Case A.2 from a thermodynamic perspective, since it gives greater power generation. This will be shown in Section 3.2. Therefore, the CHP network for Case B is taken to be identical to that in Case A.1 (see Figure 6), but the degree of decarbonisation has been lowered to 60%.

3.2 Power Generation as a Criterion for an Economically Viable CHP Network

The power generation from the gas turbine was obtained from the ASPEN Plus simulation, whilst the power generation from the steam turbine was simulated in STAR, which requires data from the steam balance and the preheat temperatures (see Figures 6-8). The objective was to compare the power generation between Cases A.1 and A.2, so that a preferred CHP network could be selected for studying the impact of different degrees of decarbonisation on the power generation in Cases B and C with 60% and without decarbonisation, respectively. The case without heat integration has also been performed by assuming 100% decarbonisation.
The power generation from each case study is summarised in Table 7. As can be seen from Table 7, the steam turbines constitute approximately 60% of power towards the total power generation. This has demonstrated the importance of the CHP concept where steam is used for power generation on the site. Case C without decarbonisation was found to generate the highest amount of power as expected.

Table 7

The net power generation includes power generation and consumption by the units, gasifier and pump used for transferring feed to gasifier, and the air compressor and CO\(_2\) compressor in the CCS unit, as illustrated in Figure 2. The power consumed by the pump and air compressor was obtained from ASPEN Plus simulation, 0.5 MW and 345 MW, respectively. These power consumptions are constant in all cases. The power consumed by the CO\(_2\) compressor obviously varies with the degree of CO\(_2\) capture. The power consumed for CO\(_2\) compression was determined to be 67 MW and 40 MW in Cases A.1-A.2 (also for case without heat integration) and B, respectively. A total of 8000 operating hours per year was assumed.

This is obvious that the net power generation increases with the decreasing degree of decarbonisation (Ordorica-Garcia et al., 2006). Thus, there is a trade-off between the degree of decarbonisation and the economics. It has also been demonstrated in Table 7 that the net power generation efficiency based on LHV of the feedstock for the case of 100% decarbonisation and without heat integration is considerably lower (15.1%) compared to the heat integrated cases derived, 57.8%, 51.5%, 63.6% and 68.6% respectively for Cases A.1, A.2, B and C. The predicted cogeneration efficiencies are within the maximum range 65-75% that can be attained from gasification power plants (Simbeck, 2005).

3.3 Economic Evaluation
Having established the role of the heat integration techniques in achieving a maximum heat recovery CHP network for a site, the final selection of the optimal CHP network was made by comparing the economics of the proposed networks.

### 3.3.1 Capital Cost and Operating Cost Analysis

The complete evaluation of capital and operating costs of each case study are presented in Table 8 and Table 9, respectively. The methodologies for capital and operating costs analysis are outlined in Sections 2.4.1 and 2.4.2 respectively.

#### Table 8

#### Table 9

### 3.3.2 Discounted Cash Flow (DCF) Analysis for Determination of Cost of Electricity (COE)

The economic assumptions for evaluating the discounted cash flow analysis are given in Table 10. The operating years are taken as 25 years because most of the major vessels and equipment have a design life of 25 years (IEA, 2003). The DCF analysis is merely based on CAPEX. The annualised capital cost (the money for paying back the total CAPEX in each year) is determined by setting NPV equal to zero in year 25.

#### Table 10

The DCF analysis for Case A.1 is exemplified in Table 11 (refer to equation (9), Section 2.4.3). The annualised capital cost for Case A.1 has been predicted to be £146 million per year.

#### Table 11

The annualised capital costs for each case are listed in Table 12. The same DCF analysis, discount rate and plant life as in Case A.1 were applied in other cases. The annualised capital
costs solely reflect the amount of money needed to pay back each year for the investment in capital (Sadhukhan et al., 2003). In this study, the EU ETS price index of 11.65 €/tonne CO₂ (equivalent to 10.6 £/tonne CO₂, where 1 GBP = 1.1 Euro is assumed) (Argus, 2009) is used for estimating the CO₂ emission trading value. The cost of CO₂ emitted thus was taken into consideration when evaluating COE. Cases A.1 and A.2 are exempted from paying the cost for trading CO₂ emission since 100% decarbonisation has been assumed in both of these cases. The mass flow rates of CO₂ emitted from the site for Case B and C are 278.7 t h⁻¹ and 696.7 t h⁻¹, respectively. COE is an indicator which shows a trend that a lower degree of decarbonisation has a lower COE and vice versa. COE depends on the net electricity generation, where net electricity generation is the highest at lower degree of decarbonisation. COE for each case was calculated using equation (10) and the results are summarised in Table 12.

Table 12

In general, it is desired to have a lowest possible COE (Holt, 2004). COE for the case without heat integration (22.5 pence/kWh) is considerably higher than other cases with heat integration (Cases A.1, A.2, B and C with COE of 5.43, 5.79, 5.26 and 4.39 pence/kWh respectively). It has been found that Case A.1 has a lower COE than Case A.2 (see Table 12), and also the net electricity generation is higher in Case A.1 compared to Case A.2 (see Table 7). This indicates that the CHP network in Case A.1 is superior to that in Case A.2 in terms of both economics and heat integration. The COE obtained from the IGCC cases was compared with the COE of other existing power plants, i.e. natural gas combined cycle (NGCC) and pulverised coal (PC) power plants with and without CCS, as summarised in Table 13. CCS at this point refers to the CO₂ capture with geological storage. This comparison signifies that IGCC is still less competitive in the current energy market due to the high COE for both with and without CCS facilities. Moreover, the price of CO₂ emission allowances is very low, primarily due to the government policies which have set the emission cap too high and consequently, it is not
effective enough to encourage the industry to reduce their CO₂ emission (Bossley and Kerr, 2007). This makes the realisation of CCS in IGCC technologies more challenging at this stage, unless a worldwide carbon tax regime is invoked and economic incentives for advancing the CCS technology are generated.

Table 13

A sensitivity analysis (Figure 9) has been performed to observe the impact on COE with the augmentation in CAPEX, i.e. increase by 30%, 60% and 90% of the present estimated CAPEX.

Figure 9

Figure 10 features the sensitivity analysis of COE in terms of CO₂ emission trading value. This sensitivity analysis demonstrates that the COE varies by approximately 15% for Case B (60% decarbonisation) and 44% for Case C (0% decarbonisation), respectively, as the CO₂ emission trading value was varied from 0 to 50 €/tonne CO₂. Furthermore, the minimum desirable CO₂ emission trading value was estimated from the interception point between the lines of the two extreme cases, i.e. 0% and 100% decarbonisation, which is approximately 42 €/tonne CO₂. Obviously, above this value, IGCC without carbon capture becomes more expensive. A comparison between current CO₂ emission trading value (Argus, 2009) and its minimum desirable value thus obtained also indicates that currently, there is no clear economic incentive for advancing CCS technology.

Figure 10

Figure 11 shows the distribution of the major annual expenses on the site in each case. The major expenses are annualised capital costs and the costs of utility, raw material, feed and CO₂ emission trading value.
It is evident that the capital cost is the highest contributor to the overall cost per year on the site, except for Case C. This is because the CCS unit for decarbonisation is capital intensive. This was partially offset by the design of the high efficiency CHP networks based on maximum heat recovery from the sites. Both the requirements of BFW and MDEA solvent vary depending on the degree of decarbonisation. In Figure 11 the cost of coal is separated from the other raw material costs due to its substantially higher cost contribution, though independent of the degree of decarbonisation. Among all the cases, Case B with 60% decarbonisation is practically achievable. Case A.1 with 100% decarbonisation is technically impossible whilst Case C with 0% decarbonisation has a detrimental effect on the environment. Nevertheless, it is always recommended to study the whole range of decarbonisation for decision making.

4. Conclusions and Future Works

This paper elucidates heat integration methodologies on a coal IGCC site, where CHP networks have been proposed for sites with various degree of decarbonisation. The methodologies developed include comprehensive heat integration strategies based on pinch analysis and thermodynamic heuristics, following by economic evaluation. The importance of heat integration for the efficiency and economics of the site has been demonstrated, in terms of power generation and COE. The interrelationships between degree of decarbonisation, heat integration and economics have been studied. It has been found that a higher degree of decarbonisation results in lower power generation and higher COE.

The cost reduction of IGCC technology, enhancement of the efficiency of the site, and minimisation of the emission of greenhouse gases are the three main targets to improve the commercialisation and competitiveness of IGCC technology. There are several recommendations for further studies for achieving these targets:
(1) Various separation technologies for capturing CO$_2$ (CCS unit) should be investigated since this contributes significantly towards the capital cost of IGCC site. It is envisaged that improvements of CO$_2$ capture technologies could make IGCC more competitive compared to other types of power plant.

(2) Several issues and barriers related to CCS apart from high cost and energy consumption, need to be addressed. These involve lack of experience, uncertainty and ecological change that may be incurred in storing vast amount of CO$_2$ in underground, especially from the power generation plants. Furthermore, a regulatory framework is essential to support storage, decarbonisation and secure economic incentives over long term.

(3) Simultaneous optimisation of the process flow sheet and the heat recovery network to minimise the total cost of the site can be considered for overall improved performance of new IGCC plants with CCS, once the concept of CCS is proven.

(4) Renewable sources of energy such as biomass as an alternative feedstock in IGCC sites should be studied. The use of renewable sources of energy as the feedstock is more beneficial to the environment than using fossil fuel. However, renewable source of energy give lower thermal efficiency than the non-renewable sources. Furthermore, the non-renewable sources of energy such as coal are exhausting. Therefore, research is required for improving the energy efficiency of using renewable source of energy as feedstock. This could make IGCC more attractive in terms of feedstock flexibility.

In conclusion, the recommendations stated above will possibly bring a promising future for IGCC technology where it can offer affordable energy for consumers, a cleaner environment for the community and the planet, and promising returns on investment for investors.

**Nomenclature**

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
<th>Unit</th>
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Symbols

$C_f$  Cash flow in a particular year  £

$C_{p,G}$  Specific heat capacity of steam  kJ kg$^{-1}$ K$^{-1}$

$C_{p,L}$  Specific heat capacity of water  kJ kg$^{-1}$ K$^{-1}$

$f$ and $F$  Factors of mass flow rates of steam  -

$\Delta h^{\text{vap}}$  Enthalpy change of vaporisation of water  kJ kg$^{-1}$

$m_i^g$  Mass flow rates of steam generated by process unit $i$  t h$^{-1}$

$m_{\text{LTWGS}}^g$  Mass flow rate of steam generated from LTWGS  t h$^{-1}$

$m_{\text{HTWGS}}^g$  Mass flow rate of steam generated from HTWGS  t h$^{-1}$

$m_{\text{gasifier}}^g$  Mass flow rate of steam generated from gasifier  t h$^{-1}$

$m_i^u$  Mass flow rate of steam required by process unit $i$  t h$^{-1}$

$m_{\text{LTWGS}}^u$  Mass flow rate of steam required by LTWGS  t h$^{-1}$

$m_{\text{HTWGS}}^u$  Mass flow rate of steam required by HTWGS  t h$^{-1}$

$m_{\text{gasifier}}^u$  Mass flow rate of steam required by gasifier  t h$^{-1}$

$m_{\text{CCS}}^u$  Mass flow rate of steam required by reboiler in CCS unit  t h$^{-1}$

$m_{x,1}$, $m_{x,2}$ and $m_{x,3}$  Mass flow rates of excess steam  t h$^{-1}$

$N$  Number of years  -

$N$  Total number of component  -

$Q_i$  Heat duty of process unit  kW

$R$  Discount rate  %

$T$  Temperature  °C

$T_{\text{supply}}$  Supply temperature of water  °C
\[ T_{\text{final}} \] Final temperature of steam \( ^\circ \text{C} \)

\[ T_{\text{max,preheat}} \] Maximum preheat temperature of water \( ^\circ \text{C} \)

\[ T_{\text{PL}} \] Plant life -

\[ T_{\text{sat}} \] Saturation temperature \( ^\circ \text{C} \)

\[ \Delta T_{\text{min}} \] Minimum permissible temperature difference \( ^\circ \text{C} \)

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