A Study on Energy Optimization of Heat Exchangers in a Gasification System

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Abstract: The objective of this research is the optimization of energy parameters such as the temperature and flow rate of the fluid in heat exchangers in the gasification system in order to increase the recovery rate of energy in the system. A mathematical model of these heat exchangers is developed to predict their operating performance under the specified gasification system. The optimal flow rate and temperature of the fluid in the heat exchanger based on the effectiveness - number of transfer units(NTU) method is investigated. The result of the simulation shows that the optimal mass flow rate and temperature of the high pressure (HP) boiler feed water are determined at 175,907 kg/h and 110°C, respectively, while the optimal mass flow rate and temperature of high pressure saturated steam of boiler are determined at 238,430 kg/h, 290.5°C, respectively. At these values, the total heat amount obtained at these heat exchangers is highest with 169 MW. Besides, the total heat amount obtained at heat exchangers could be increased by 4.61% (7.8 MW) when sixty percent of the heat release amount from air cooler (12.78 MW) is used.

Keywords: Optimization, Heat Exchanger, Gasification System, Effectiveness-NTU

1. Introduction

The demand for natural gas due to the increased population and economic growth of the world’s population has caused the depletion of natural gas resources, as well as price increments, in recent years. It is necessary to discover alternative ways to develop a substitute for natural gas resources. Natural gas obtained from the coal gasification process is counted as a substitute resource to satisfy the growing demands of power generation and home utilization in the near future. Synthesized natural gas (SNG) has many advantages. It can be produced from inexpensive carbonaceous feedstocks and the removal of contaminants such as sulphur from coal makes coal gasification a more environmentally friendly means of energy conversion compared to the normal combustion of solid coal. Also, it has a high conversion efficiency, is easy, and it is cost effective to remove carbon dioxide by the separation of highly concentrated CO$_2$ – stream, as inherent to all SNG-processes [1-3]. The gasification process of a pressurized, oxygen-blown, entrained-flow E-Gas like gasifier through numerical modeling is investigated by solving the 3-D, steady-state Navier–Stokes equations with the Eulerian–Lagrangian method [4]. The study indicates that the increasing O$_2$/Coal ratio results in a decrease of CO, but an increase of CO$_2$ and exit temperature. Jaojaruek [5] presented a study to predict the temperature profile, feedstock consumption rate (FCR) and reaction equivalence ratio (RER). A mathematical model for the entire length of a downdraft gasifier is proposed using thermochemical principles to derive energy and mass conversion equations. The analysis results show that model-predicted temperature fitted well with experimental data especially on the pyrolysis zone. Combustion and gasification zones had maximum temperature error of 52°C or 7.8%.

In this study, a simulation program is developed, based on the mathematical model of the waste heat recovery heat
exchangers to predict their operating performance and to obtain optimal information of the temperature and flow rate of the fluid in the heat exchangers of the gasification process.

2. Mathematical Model of Heat Exchanger

Gasification is a proven manufacturing process that converts hydrocarbons such as coal, petroleum coke, and biomass to a synthesis gas (syngas). In the coal gasification process of converting coal to SNG, coal is gasified with steam and oxygen. The gasification process produces carbon monoxide (CO), hydrogen (H\textsubscript{2}), carbon dioxide (CO\textsubscript{2}), methane (CH\textsubscript{4}), and higher hydrocarbons such as ethane and propane \[5\]. Methanation reaction is the main process of converting coal to gas. In the methanation reactors CO, CO\textsubscript{2}, and H\textsubscript{2} are converted into CH\textsubscript{4} according to the following reactions:

\begin{equation}
CO + 3H_2 \leftrightarrow CH_4 + H_2O + \text{heat} \tag{1}
\end{equation}

\begin{equation}
CO_2 + 4H_2 \leftrightarrow CH_4 + 2H_2O + \text{heat} \tag{2}
\end{equation}

Parallel with these methanation reactions, the water gas shift reaction will arouse to make equilibrium in all methanators:

\begin{equation}
CO + H_2O \leftrightarrow CO_2 + H_2 + \text{heat} \tag{3}
\end{equation}

Methanation reactions in equations (1) and (2) are highly exothermic. In order to recover the waste heat from these reactions, heat exchangers need to be installed between each methanator to improve system performance and in order to utilize the highly pressurized superheated steam for power generation with a steam turbine.

The heat exchanger used in this gasification system for the waste heat recovery is the counterflow heat exchanger, while the effectiveness - number of transfer units (NTU) method is used for the analysis. The exchanger heat transfer effectiveness is determined by Sadik Kakac \[20\]:

\begin{equation}
\varepsilon = \frac{Q}{Q_{\text{max}}} \tag{4}
\end{equation}

This is the ratio of the actual heat transfer rate Q in a heat exchanger to the thermodynamically limited maximum possible heat transfer rate \(Q_{\text{max}}\). If an infinite heat transfer area were available in a counterflow heat exchanger, the value of \(\varepsilon\) ranges between 0 and 1 and the actual heat transfer is calculated by:

\begin{equation}
Q = (m c_p)_h (T_{h1} - T_{h2}) = (m c_p)_c (T_{c2} - T_{c1}) \tag{5}
\end{equation}

where \((m c_p)_h\) and \((m c_p)_c\) are the capacity rate of the hot fluid and the cold fluid, respectively. \(T_{h1}\) and \(T_{h2}\) are the inlet temperature and the outlet temperature of the hot fluid and \(T_{c1}\) and \(T_{c2}\) are the inlet temperature and the outlet temperature of the cold fluid, respectively.

The maximum possible heat transfer is expressed as:

\begin{equation}
Q_{\text{max}} = (m c_p)_h (T_{h1} - T_{c1}) \tag{6}
\end{equation}

if

\begin{equation}
C_c = (m c_p)_c < C_h = (m c_p)_h \tag{7}
\end{equation}

and

\begin{equation}
Q_{\text{max}} = (m c_p)_h (T_{h1} - T_{c1}) \tag{8}
\end{equation}

if

\begin{equation}
C_h = (m c_p)_h < C_c = (m c_p)_c \tag{9}
\end{equation}

The heat transfer area number is given by Sadik Kakac \[9\]:

\begin{equation}
NTU = \frac{4U}{C_{\text{min}}} \tag{10}
\end{equation}

where \(U\) and \(A\) are the overall heat transfer coefficient and the heat transfer surface area between the hot fluid and the cold fluid, respectively, and \(C_{\text{min}}\) is the smaller of \(C_h\) and \(C_c\).

Eq. (4) may be re-written using Eqs. (5, 6), (7), (8), and (9) as follows:

\begin{equation}
\varepsilon = \frac{1 - \exp[-NTU(1 - C_{\text{min}}/C_{\text{max}})]}{1 - (C_{\text{min}}/C_{\text{max}}) \exp[-NTU(1 - C_{\text{min}}/C_{\text{max}})]} \tag{11}
\end{equation}

In this study, the total inlet energy of the heat exchangers of the gasification system was calculated as follows:

\begin{equation}
H_i = H_{\text{HPBFW}} + H_{\text{HPSTB}} \tag{12}
\end{equation}

where \(H_{\text{HPBFW}}\) and \(H_{\text{HPSTB}}\) are the inlet energy of the high pressure boiler feed water (HPBFW) and the inlet energy of the high pressure saturated steam of the boiler (HPSTB), respectively.

The total outlet energy of the heat exchangers of the gasification system was given by Eq. (11):

\begin{equation}
H_o = H_{\text{HPST}} + H_{\text{FPRE}} + H_{\text{LPCD}} \tag{13}
\end{equation}

where \(H_{\text{HPST}}\), \(H_{\text{FPRE}}\) and \(H_{\text{LPCD}}\) are the outlet energy of the high pressure superheated steam to turbine (HPST) and the outlet energy of the feed preheater (FPRE), and the outlet energy of the low pressure condensate drum (LPCD), respectively.

The total recovery energy of the heat exchangers was given as Eq. (12)

\begin{equation}
\delta H = H_o - H_i \tag{14}
\end{equation}
From the mathematical model of a heat exchanger based on the effectiveness-NTU method, an EES (Engineering Equation Solver) program is written to simulate the optimal mass flow rate and temperature of the fluid in the heat exchangers of the gasification system.

3. System Description

The schematic diagram of the steam production by waste heat recovery from methanation reactions of the gasification system is presented in Fig. 1. Normally, the main process in the methanation unit include gas cleaning, bulk methanation, trim methanation, catalytic oxidation, and drying processes. However, this investigation is focused only on the main heat exchangers and methanators because the gasification system has too many devices with complexities.

The designed methanation process has production capacity with 500,000 metric tons per year based on feedstock from a coal gasification unit. During the methanation process, the plant also generates highly pressurized superheated steam at 70 bar, 490°C from the waste heat recovery of methanation reactions for steam turbine uses.

![Fig. 1. Schematic diagram of the steam production by waste heat recovery of the gasification system.](image1)

In the methanator, CO, CO$_2$, and H$_2$ are converted into CH$_4$ that is highly exothermic. In order to optimize the conversion of CO, CO$_2$, and H$_2$ to CH$_4$ and to utilize the amount of heat of the reaction, the process is divided into a series of adiabatic methanators with interstage cooling, as illustrated in Fig. 1.

After the 1st methanator, the process gas is cooled down at the downstream waste heat recovery section by the 1st waste heat boiler and the 2nd waste heat boiler. The 2nd waste heat boiler is followed by two super heaters, the 1st HP steam superheater and 2nd HP steam superheater, and the temperature of the process gas is reduced from 675°C to 320°C.

![Fig. 2. Effect of the total recovery energy](image2)
The major part of the conversion of CO, CO$_2$, is completed in the two subsequent methanators: the 2$^{nd}$ methanator and the 3$^{rd}$ methanator. The 2$^{nd}$ methanator operates at a high temperature while the 3$^{rd}$ methanator operates at a lower temperature. After the 2$^{nd}$ methanator, the process gas is cooled by the 3$^{rd}$ methanator’s waste heat boiler and the 3$^{rd}$ methanator’s boiler feed water (BFW) pre-heater. While after 3$^{rd}$ methanator the process gas is cooled by 4$^{th}$ the waste heat boiler that is followed by a series of heat exchangers, where the heat is utilized to preheat boiler feed water and demineralised water in the 4$^{th}$ BFW Preheater, and DMW Preheater, respectively. The process gas is finally cooled in an Air Cooler. After cooling the process gas, the process condensate is separated in the 1$^{st}$ Process Condensate Separator and enters into the 4$^{th}$ methanator. The effluent gas from the 4$^{th}$ methanator is cooled in the 2$^{nd}$ BFW Pre-heater and the process gas continually enters into the 5$^{th}$ methanator.

4. Results and Discussion

The optimization of energy parameters such as the temperature and flow rate of the fluid in the heat exchanger in the gasification system based on several reasons as follows. The temperature and pressure of the high pressure superheated steam supply to the steam turbine are 490°C and 70 bar, respectively. The heat transfer process at the heat exchanger should be ensured that the temperature of the process gas after the 5$^{th}$ Methanator is 280°C.

Fig. 2(a) shows the effect of the inlet mass flow rate of the high pressure boiler feed water on the inlet energy of its $H_{H^{\text{PBFW}}}$, and the outlet energy of the high pressure superheated steam to turbine $H_{H^{\text{PSST}}}$, and the total inlet energy $H_i$ and total outlet energy $H_o$ of the heat exchangers of the gasification system. When the mass flow rate of the high pressure boiler feed water in the range of 123,134 kg/h to 175,907 kg/h, the total outlet energy of the heat exchangers $H_o$ and the total outlet energy of the high pressure superheated steam to turbine $H_{H^{\text{PSST}}}$ increased quickly and then increased slowly. This is explained briefly as follows. In the range of mass flow rate from 123,134 kg/h to 175,907 kg/h, the state of the work liquid in the steam drum is superheated vapor state and reduces gradually to saturated vapor state. Therefore, its enthalpy is also corresponding reduction. However, the increasing of the mass flow rate of the high pressure boiler feed water rather than the reducing of the enthalpy lead to the outlet energy $H_{H^{\text{PSST}}}$ and $H_o$ are increase (see Fig. 2(a)). After the value of 175,907 kg/h, its state is reduced from saturated vapor state to saturated water-vapor mixture state but is close to saturated state. Therefore, its enthalpy is strongly decreased from the saturated vapor enthalpy to near the saturated water enthalpy. For this reason, the outlet energy $H_{H^{\text{PSST}}}$ and $H_o$ are slowly augmented.

The effect of inlet mass flow rate of the high pressure boiler feed water on the total recovery energy of the heat exchangers $\delta H$ is shown as Fig. 2(b). As seen in Fig. 2(b), it demonstrates that increasing of the total recovery energy of the heat exchangers $\delta H$ is highest at 193,497.7 kg/h. Also, when the inlet mass flow rate of the high pressure boiler feed water is increased, it will lead to the outlet temperature of the high pressure superheated steam to turbine is reduced (see Fig. 3).

As indicated in Fig. 4(a), when the inlet temperature of the high pressure boiler feed water ranges from 77°C to 110°C, the state of the work liquid in the steam drum is the saturated mixture state. At the value 110°C, its state is saturated vapor state and then becomes superheated vapor state. The state change of the work liquid in the steam drum is the cause of the change of total outlet energy of the heat exchangers $H_o$ and total outlet energy of the high pressure superheated steam to turbine $H_{H^{\text{PSST}}}$ is shown in Fig. 4(a). Fig. 4(b) shows that the total recovery energy of the heat exchangers $\delta H$ is highest at 110°C. As seen in Fig. 5, when the inlet temperature of the high pressure boiler feed water ranges from 77°C to 143°C, the outlet temperature of the high pressure superheated steam to turbine increased from 476.2°C to 518°C.
Fig. 4. Effect of inlet temperature of the high pressure boiler feed water on the total inlet energy, the total outlet energy and the total recovery energy.

The total outlet energy ($H_o$); The inlet energy of the HPBFW ($H_{in HPBFW}$) and the outlet energy of the HPSST ($H_{out HPSST}$)

Although the highest value of total recovery energy of the heat exchangers $\delta H$ obtained at 193,497.7 kg/h (see Fig. 2(b)). However, at the value 193,497.7 kg/h, the outlet temperature of the high pressure superheated steam to turbine is 458°C, this temperature does not meet the above requirement temperature. Furthermore, in the range of inlet mass flow rate of the high pressure boiler feed water from 175,907 kg/h to 193,497.7 kg/h, the increasing of total recovery energy of the heat exchangers $\delta H$ is slightly. From the above analyses, the optimal mass flow rate and temperature of high pressure boiler feed water are determined at 175,907 kg/h and 110°C, respectively. At these values, the outlet temperature of high pressure superheated steam to turbine is 499.8°C. In addition, these values also satisfy the above requirements.

To calculate for case of the high pressure saturated steam of the boiler, the parameters of the high pressure boiler feed water such as mass flow rate, temperature and pressure are kept constant at value of 175,907 kg/h, 110°C and 100 bars, respectively. As seen in Fig. 6(a), when the inlet mass flow rate of the high pressure saturated steam of the boiler rises, the inlet energy of its $H_{in HPSST}$ and the outlet energy of the high pressure superheated steam to turbine $H_{o HPSST}$, and the total inlet energy $H_i$ and total outlet energy $H_o$ of the heat exchangers of the gasification system are increased. This increasing is due to the main increasing of inlet mass flow rate of the high pressure saturated steam of the boiler because of its saturated vapor enthalpy does not change state. For this reasons, the amount of the total recovery energy of the heat exchangers is almost unchanged (see Fig. 6(a)). However, the outlet temperature of the high pressure superheated steam to turbine is reduced when the inlet mass flow rate of the high pressure saturated steam of the boiler is increased (see Fig. 7). At the value of 238,430 kg/h, the outlet temperature of the high pressure superheated steam to turbine is 499.8°C.
Fig. 7. Effect of inlet mass flow rate of the high pressure saturated steam of the boiler on outlet temperature of the high pressure superheated steam to turbine.

**Fig. 8.** Effect of inlet temperature of the high pressure saturated steam of the boiler on the total inlet energy, the total outlet energy and the total recovery energy.

The total outlet energy ($H_o$); The inlet energy of the HPBFW ($H_{i,HPBFW}$) and the outlet energy of the HPSST ($H_{o,HPST}$)

Fig. 8 (a) shows the variations of the inlet energy of the high pressure saturated steam of the boiler $H_{i,HPST}$, the outlet energy of the high pressure superheated steam to turbine $H_{o,HPST}$, and the total inlet energy $H_i$ and total outlet energy $H_o$ of the heat exchangers with respect to the inlet temperature of the high pressure saturated steam of the boiler. By increasing the inlet temperature of the high pressure saturated steam of the boiler until the value of 261.45°C, the inlet energy of the high pressure saturated steam of the boiler $H_{i,HPST}$, the outlet energy of the high pressure superheated steam to turbine $H_{o,HPST}$, and the total inlet energy $H_i$ and total outlet energy $H_o$ of the heat exchangers increased slowly; however, from 261.45°C to 290.5°C, they increase quickly and then increased slowly. This is because, in the range of temperatures from 203.35°C to 261.45°C, the state of the high pressure saturated steam of the boiler is saturated liquid-vapor mixture state but close to saturated liquid state while at 290.5°C it is saturated vapor state and then becomes superheated vapor state. Therefore, enthalpy changes that correspond to the state of the high pressure saturated steam of the boiler lead to the highest total recovery energy of the heat exchangers $\delta H$ at 290.5°C (see Fig. 8 (b)). Fig. 9 shows the effect of inlet temperature of the high pressure saturated steam of the boiler on outlet temperature of the high pressure superheated steam to turbine. In the range of 203.35°C to 261.45°C, the outlet temperature of the high pressure superheated steam to turbine is constant at 289°C; however, from 261.45°C to 290.5°C, it increase quickly and then increased slowly. As the above analysis shows, the optimal mass flow rate of high pressure saturated steam of the boiler is determined at 238, 430kg/h while optimal temperature is 290.5°C and pressure is 74 bars.

In this study, the waste heat amount from air cooler is also investigated. The simulation results show that, when sixty percent of the heat release amount of the air cooler (12.78MW) is used, the total recovery energy of the heat exchangers $\delta H$ could be increased by 4.61% (7.8MW).
5. Conclusions

In this study, a mathematical model of a heat exchanger based on the effectiveness-NTU method is developed to predict its operating performance for the purpose of optimal temperature and mass flow rate of the fluid in the heat exchangers of the gasification system. Computational simulations have proved that the optimal mass flow rate, temperature and pressure of the high pressure boiler feed water are determined at 175.907 kg/h, 110°C and 100 bars, respectively, while the optimal mass flow rate, temperature and pressure of the high pressure saturated steam of the boiler are determined at 238,430 kg/h, 290.5°C and 74 bars, respectively. Moreover, the sixty percent of the heat release amount of the air cooler (12.78MW) is also proposed to use because the total recovery energy of the heat exchangers could be increased by 4.61% (7.8MW).

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Biography

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