STEAM GASIFICATION OF SOME MONGOLIAN COALS

Tungalagtamir B.1*, Enkhtsetseg E.1, Chao Lumen1, Narantsetseg M.1, Avid B.2 and Ulziibat B.3

1 Department of Chemical Engineering, Mongolian University of Science and Technology, Mongolia
2 Mongolian Academy of Sciences, Mongolia
3 SGS LLC, Mongolia
*corresponding author: e-mail: botungalagtamir_must@yahoo.com

Abstract: The gasification tests for the Alagtolgoi and Ailbayan coal deposits were conducted in the temperature up to 850°C using bench scale reactor in order to evaluate product gas composition. Prior to the gasification experiments, the raw coal was pyrolysed in a stainless steel reactor under N2 atmosphere at a temperature of 500°C for 1 h. General behavior of the coal conversion was quite similar for both coals. The gasification tests show that an increase in temperature enhances the formation of hydrogen, carbon dioxide and carbon monoxide. The highest yield of hydrogen and carbon dioxide concentrations of the Ailbayan coal are achieved at temperature of 850°C, which were 2.859 mmol·g⁻¹·min⁻¹ and 1.054 mmol·g⁻¹·min⁻¹ respectively. However maximum rate of hydrogen for Alagtolgoi subbituminous coal reached around 800°C. Overall results show that the maximum gasification rate is reached earlier for subbituminous coal than for bituminous coal, but product gas evolution was higher for the investigated bituminous coal.

Keyboards: pyrolysis, gasification, product gas;

INTRODUCTION

Conversion of coal by any of the processes to produce a mixture of combustible gases is termed coal gasification, even though a large number of chemical reactions other than so-called gasification reactions are involved. In other words, the gasification converts solid coal into gaseous products and the product gas can be easily processed to generate other valuable chemical and petrochemical feedstock. The primary emphases of coal gasification may be on electricity generation via integrated gasification combined cycle (IGCC) types, on syngas production for pipeline applications, on hydrogen production, or on synthesis of liquid fuels and petrochemicals as alternative sources of raw materials [1-4].

Mongolia contains vast coal resources within 15 large-scale coal bearing basins. The proved coal reserves of Mongolia are estimated at 20 billion tonnes, although geological reserves could exceed over 175 billion tonnes. The predominant portion of the identified reserves is lignite in the Eastern Mongolia and coking coal in the South Gobi basin. There are also some reserves of crude oil in Mongolia, however the petroleum products are 100% imported, with nearly all of these coming from Russia and around 1 % coming from China.
and Kazakhstan [5].

The increased utilization of coal is being considered as a means of developing the economy in Mongolia. Development of processing routes involving gasification could potentially play an important role in the near term economic development. Taking into account Mongolia’s dependence on imported oil, coal gasification integrated with syngas cleaning process for removal of sulfur component and carbon dioxide can be a reliable clean and efficient energy system. Also it becomes attractive, if you consider issues, like air pollution problem in Mongolia and possibility to produce cheap gaseous fuel (DME), where gasification enables conversion of coal with very low levels of air pollution compared to most existing coal combustion technologies. However, research is needed in the areas of coal quality and characterization, in order to estimate process performance and emissions levels with a view to their tighter control.

For this reason, the opportunity has been taken to investigate the Alagtolgoi subbituminous and the Ailbayan bituminous coals using a suite of bench scale reactors.

EXPERIMENTAL

The Alagtolgoi and Ailbayan coal samples were screened to a particle size of 0.15 ~ 0.2 mm and air dried before use. The proximate

and ultimate analyses of the samples are shown in Table 1.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Proximate analysis, %</th>
<th>Ultimate analysis, % daf</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$W_w$</td>
<td>$A_d$</td>
</tr>
<tr>
<td>Alagtolgoi</td>
<td>0.9</td>
<td>20.8</td>
</tr>
<tr>
<td>Ailbayan</td>
<td>0.2</td>
<td>12.6</td>
</tr>
</tbody>
</table>

Table 1. The proximate and ultimate analyses of the coal samples

The coal gasification tests using a bench scale reactor WFSM-3060TL were conducted. The schematic diagram of the reactor used in experiments appears in Figure 1. The reactor system was mainly composed of a steam generator and a fixed-bed reactor that was made of a stainless steel reactor (8×350 mm) which was heated by an electric furnace. A product cooling and refining sections and a cooling section for gas products up to -30°C are connected at the reactor outlet area.

The coal samples were pyrolyzed in a stainless steel reactor at a 500°C for 1 h. Air dried coal (10 g) was placed into the reactor which was then closed (not hermetically for the gases to be allowed to escape) and heated at a controlled rate of 10°C/min. The obtained pyrolysis char (0.5 g) was used for gasification tests. Argon (Ar) was used as the gasification carrier gas with the flow rate of about 70 ml/min. The reactor temperature was raised from ambient temperature to 500°C at a rate of 15°C and subsequently 2°C/min to 850°C, which was maintained for 5 h. Once the temperature reaches 200 °C, distilled water in the form of steam continuously added to the reactor at 0.12ml/min. The concentration of the synthetic gases formed from the gasification like hydrogen ($H_2$), carbon dioxide ($CO_2$), carbon monoxide ($CO$) and methane ($CH_4$) were measured using SP2100A gas chromatograph (TCD).
RESULTS AND DISCUSSION

Temperature is crucial for the overall gasification process and in present study, reactor temperature was varied from 200 to 850°C. The results of the coal gasification tests of the Alagtolgoi and Ailbayan deposits were presented in Fig. 2 and conversion behavior of both coals was quite similar. In both figures, the releases of the gases start around 500°C and the yield of the evolved gases tend to increase with increasing temperature, however extent of increase of the different product gases were not similar at the various temperatures.

From Fig. 2, it can be seen that release of methane begins much earlier and finished before other gases evolution. The hydrogen, carbon monoxide and carbon dioxide were started to emit around 650°C and the average concentrations of these gases increased continuously with temperature up to 800-850°C. The maximum evolution of the hydrogen for Alagtolgoi bituminous coal was occurred around 800°C, while the maximum evolution temperature of the for the Ailbayan bituminous coal occurs at 850°C. The highest yield of hydrogen and carbon dioxide concentrations of the Ailbayan coal were 2.859 mmol·g⁻¹·min⁻¹ and 1.054 mmol·g⁻¹·min⁻¹ respectively. These data were generally higher than Alagtolgoi corresponding data. The concentrations of H₂ and CO₂ for Alagtolgoi coal were 2.041 mmol·g⁻¹·min⁻¹ and 0.733 mmol·g⁻¹·min⁻¹, respectively.
From these results, it is apparent that there is a high yield of H₂ and very low concentrations of CH₄. Also it can be seen that the content of CO is relatively low with comparison of hydrogen. However, these tests were done in an atmospheric reactor without any catalysis i.e. if we use some catalysis and high pressure, the results will be quite different.

CONCLUSIONS

- The obtained results show that the maximum product gas evolution occurs at 800°C for Alagtolgoi subbituminous and at 850°C for Ailbayan bituminous coals.
- The highest yield of hydrogen and carbon dioxide gases of the Ailbayan coal were 2.859 mmol·g⁻¹·min⁻¹ and 1.054 mmol·g⁻¹·min⁻¹ respectively. These data were generally higher than Alagtolgoi corresponding data.

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