Carbon shale combustion in the fluidized bed reactor

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The purpose of this article is to present the possibilities of coal shale combustion in furnaces with bubbling fluidized bed. Coal shale can be autothermally combusted in the fluidized bed, despite the low calorie value and high ash content of fuel. Established concentrations of CO (500 ppm) and VOC (30 mg/m³) have indicated a high conversion degree of combustible material during combustion process. Average concentrations of SO₂ and NOx in the flue gas were higher than this received from the combustion of high quality hard coal, 600 ppm and 500 ppm, respectively. Optional reduction of SO₂ and NOx emission may require the installation of flue gas desulphurization and de-NOₓ systems.

Keywords: shale coal, combustion, fluidized bed technology.

INTRODUCTION

Over the World, hard coal is the most important source of energy, its share in electricity production is approximately 40% and is growing³. Technical progress of coal beneficiation and combustion technology allows to use the low quality coal in the combustion plants. Currently it is possible to burn combustible materials with a high share of mineral constituents mined with the coal, which were previously classified as wastes. Coal shale, the fine-grained sedimentary rock, is an example of such material. The high content of non-combustible mineral matter and low calorific value was the reason for separating coal shale from the hard coal, in the flotation process, and depositing it into the dumps.

One of the most effective technologies which can be used in the process of thermal treatment of low calorific fuels, with a high content of the ash, is fluidized bed combustion. The suitability of the proposed technology for the combustion of high moisture and ash content material has been shown in the previous works⁴–⁶. Proper regulation of the fluidization process parameters (e.g. bed temperature, air excess, fuel mass flow) assure that the low quality fuels can undergo combustion autothermally. Thermal process which takes place in a fluidized bed reactor is intense but steady. High heat exchange coefficients help to maintain a uniform temperature throughout the bed. High thermal capacity of the bed, makes it possible to burn fuels with very variable calorific value. With an appropriate technical solution, heat recovery from the hot ash removed from the furnace, can be efficient⁶.

The intention of this work was to assess whether coal shale could be burned in a bubbling fluidised bed combustor, at atmospheric pressure and autothermal conditions, to obtain energy. The tests were aimed at determining technological parameters useful for the designing of shale combustion process and establishing guidelines for the construction of a full scale installation.

EXPERIMENTAL

The coal shale used in the tests was taken from the mine dumps “Makoszowy”. Granulometric analysis of air-dry material was determined using a set of sieves, the results are shown in Figure 1.

Figure 1. Fractional analysis of the test material

Approximately 69% of the material mass constituted fraction of the particle size more than 0.75 mm, however, larger particles were easy to break down into fractions useful in the fluidised bed. A slight amount of fraction of dusty material was an additional effect of the material sticking during heap storage under moisture condition.

The tests were carried out on coal shale fraction of particle size 0.3 to 0.75 mm. This granulation range was chosen in order to maintain the proper course of fluidization process in laboratory scale reactor. If the particles were too small, the flow rate of the fluidizing medium (~1 m/s) would be transported particles out of the reactor. Particles with a diameter of more than 0.75 mm could settle down on the level of a gas distributor.

The hygroscopic moisture, the content of the organic and ash fractions⁷–⁹, was determined for each fraction, the results have been collected in Table 1.

The average hygroscopic moisture of air-dry coal shale was not more than 1.1%. The mean ash content of the analyzed material was 68%. The percentage of ash in the material increased with decreasing particle size. The mean gross calorific value was 6540 kJ/kg.

Laboratory tests of the coal shale combustion were carried out using a system consisting of a fluidised bed reactor, 400 mm long, 96 mm in diameter, together with an automatic solid fuel feeder, ash removal system (dust chamber, cyclone) and a set of analytical instruments. A detailed scheme of the lab stand is given in an earlier
The basic parameters of the combustion process, the concentration of \( O_2 \) and bed temperature, were controlled by using electrochemical sensor (ECOM-SG Plus analyzer) and NiCr – Ni thermocouples placed in the bed 20 and 50 mm above the gas distributor. Concentrations of the main combustion products (\( CO_2, H_2O \)), the main pollutants (\( NO_x, SO_2 \)) and other combustion products (\( CO, C,H_2, CH_4, HCHO, HCOOH, CH_3CO-OH \)) were monitored via a set of analyzers. The basic element of the analytic set was a Gasmet\textsuperscript{TM} DX-4000 IR spectrum analyzer. In addition, the analyzer, the J.U.M. model 3-200, controlled VOC concentration, and analyzer PG–250 monitored the concentration of NO\(_x\). The concentration of VOCs, was determined by using a flame-ionization (FID) and NO\(_x\) by chemiluminescence.

<table>
<thead>
<tr>
<th>Table 1. Analysis of the properties of each fraction of the coal shale</th>
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<tr>
<td><strong>Fraction, mm</strong></td>
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<tr>
<td><strong>Weight loss in 105ºC, %</strong></td>
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<tr>
<td><strong>Weight loss in 550ºC, %</strong></td>
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<tr>
<td><strong>Weight loss in 800ºC, %</strong></td>
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<tr>
<td><strong>Ash content in dry mass, %</strong></td>
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</table>

**Figure 2.** Changes in the fluidized bed temperature and the concentrations of selected components of the flue gases during the combustion of coal shale.

**Figure 3.** Changes in the concentrations of degasification products of coal shale and the gaseous nitrogen compounds.
(CLA) method. The flue gases were sampled from the freeboard 300 mm above the distributor.

The initial bed material used in the experiments was 100 g quartz sand, the particle size 0.15 to 0.25 mm. These fractions sizes were selected due to ease in sieving the sand from the ashes obtained from burning coal shale. The volumetric flow rate of air was kept constant, at 1.67 dm³/s. The combustion process was started using mixture of air and LPG and brought to steady operation. When bed temperature was stabilized at 850°C, the gaseous fuel was replaced by the coal shale, whose mass flow was 0.37 g/s or 0.47 g/s.

RESULTS AND DISCUSSION

During the entire experiment, the coal shale was burned autogenously. Fuel weight loss during the combustion was ~30%, which confirms the high content of noncombustible parts in the tested material. The bulk density of the coal shale was 935.48 kg/m³ while for the ashes, with a diameter greater than 0.3 mm, it was 762.5 kg/m³. The ash obtained from the combustion of coal shale have a form other than the ash which was obtained from coal combustion in the fluidized bed technique. Its bulk density is lower which indicates that the structure of noncombustible part of test material is more porous.

Figures 2 and 3 illustrate the bed temperature and concentrations of the selected constituents of the flue gases as functions of combustion test time. In order to assess the quality of combustion process the concentrations of carbon monoxide and volatile organic compounds (VOCs) were measured. In the course of the tests the concentration of VOC in the flue gases did not exceed 30 mg/m³. Analysis of volatile organic compounds was extended to devolatilization products, whose presence in freeboard indicates incomplete combustion. The concentration of formaldehyde, formic acid and acetic acid has been determined. The concentration of these substances did not exceed 5 ppm, which means that the process of devolatilization and combustion took place entirely in the bed. Moderate concentration of CO was the result of rapid cooling of flue gases in the space above the bed (in the place where gases are sampled the reactor is not isolated).

After increasing the mass flow of fuel by 27%, the excess air coefficient decreased from 2 to 1.5. An increase of CO concentration by 26% was observed, while VOC concentration did not increased. Among all, only CH₄ concentration increased to 35 ppm (Fig. 3A).

The combustible parts of the tested material were characterized by a high amount of bound nitrogen and sulfur, thus the average concentrations of SO₂ and NOₓ in the flue gas were 600 ppm (Fig. 2B) and 500 ppm (Fig. 3B), respectively. The combustion of the coal shale in a fluidised bed makes it possible to carry out the desulphurisation process in the combustion chamber. By adding limestone with the fuel, the high concentration of SO₂ can be limited. According to Anthony et al. during coal combustion, to obtain above 80% desulphurisation, 2–3 fold excess of the limestone sorbent should to be used. Stoichiometric binding of 1 kg of SO₂ requires the introduction of 0.875 kg CaO in a form of limestone.

CONCLUSIONS

Stable autothermal combustion of coal shale in FB reactor leads to a conclusion that in relation to conventional solid fuels it may be used as an alternative energy sources. Due to higher ash content, heat recuperator should be included in the construction of the combustion furnace. The full-scale technical application will also require the installation of flue gas desulphurization system. In the fluidized bed technology, the material of the bed can be modified by adding a calcium sorbent to combine SO₂. The reduction of emission of NOₓ will be possible by an appropriate organization of the combustion process, using for example, air staging, reburning or selective non catalytic nitrogen oxides reduction by NH₃ or other reducing agent.

A large amount of fine particles of ash highlight the necessity of use fly ash removal system, in the dust collecting chamber, the battery of cyclones or the bag filter.

LITERATURE CITED