



16th International Scientific Conference “Chemistry and Chemical Engineering in XXI century”
dedicated to Professor L.P. Kulyov, CCE 2015

Vibration briquetting of ash of combined heat and power plant

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Abstract

Ash and slag materials of combined heat and power plant (CHPP) are a unique resource that can be successfully used in construction, road and agricultural industries. However, their industrial use is accompanied with significant organizational and technical problems. Granulation of coal ashes improves the conditions of their storage and transportation, allows mechanizing and automating the subsequent use, increases productivity, improves the working conditions and reduces the loss of raw materials and finished products. This paper proposes a method of compacting of Seversk CHPP (Russia) ash by vibration briquetting using a number of binders (polyvinyl alcohol, glyoxal, liquid sodium glass). The main characteristics of Seversk CHPP ash such as chemical composition, particle size distribution, bulk density, content of unburnt carbon and radioactivity have been determined. Investigation of the effect of binder concentration on the static strength of granules revealed that the increase of binder concentration results in the growth of static strength of the dried granules that reaches a maximum at the concentration of 10 wt %: 0.28 MPa for polyvinyl alcohol, 0.63 MPa for glyoxal and 0.40 MPa for liquid sodium glass.

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Peer-review under responsibility of Tomsk Polytechnic University

Keywords: ash and slag material, ash, fly ash component, granulation, vibration briquetting, binder, particle size distribution, bulk density

1. Introduction

Among the industry by-products the ash and slag from the combustion of coal, anthracite and slate coal of thermal power plants (combined heat and power, hydroelectric power, thermal power plants) takes one of the

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highest outputs. According to the Energy forecasting agency of the Russian Federation the annual output of ash and slag reaches approximately 30–40 million tons. Most of them are sent to the ash dumps that occupy large areas and also is one of the major sources of environment pollution. However, these materials are a unique resource that can be successfully used in construction, road and agricultural industries.^{1,4} Therefore, the problem of overfilling of ash dumps and the lack of full processing of ash and slag materials is topical for today.

Currently, the problem of processing and recycling of ash and slag waste in Russia is on the focus of about 172 coal CHPP. Ash dumps accumulate a huge amount of waste (about 1.5 billion ton). The total area of these dumps is 28 thousand hectares. Its recycling in Russia is about 8%⁵. Despite all steps being taken, ash dumps generate a dust emission. In fact, at present the problem associated with the ash dumps is not solved; degree of their disposal is extremely low. Ash dumps have a negative impact on the environment and the health of surrounding settlement population and are also responsible for irreversible removal of land from beneficial use. Processing of ash not only expands a mineral resource base of the building industry, but will conserve natural resources and improve the environment in the areas where the coal energy enterprises are located. However, the use of ash and slag waste in the industry is associated with significant organizational and technical difficulties⁶.

Granulation of coal ashes improves the conditions of their storage and transportation, allows mechanizing and automating the subsequent use, increases productivity, improves the working conditions and reduces the loss of raw materials and finished products. To obtain the necessary characteristics of ash granules a number of binders is used. In this study we investigated the strength characteristics of granules using polyvinyl alcohol, glyoxal and liquid sodium glass as a binder. These compounds were chosen as a binder because of their physical properties: high adhesion, binding properties and spontaneous solidification (liquid sodium glass)⁷, high tensile strength and flexibility (polyvinyl alcohol)⁸ and high adhesion (glyoxal).

2. Experimental

The object of the study was a mixture of ash and slag of an ash dump of Seversk combined heat and power plant (Seversk CHPP) which had been formed during the combustion of Kuzbass coal in pulverized state and fed to the ash dump by hydroremoval. The sample was taken near the hydroremoval pipe of the ash dump. The fraction with particle sizes less than 1 mm was sieved and dried. Particle size distribution, bulk density, and the content of unburnt coal particles were investigated. Ambient dose equivalent rate of photon radiation, flux density of alpha and beta radiation were also measured.

Sieve analysis was conducted in accordance with GOST 2093-82. Size distribution of the material indicates the content of particles of different sizes. It was determined by sieving the averaged sample through a sieve set which included the sieves with hole sizes of 0.04, 0.063, 0.1, 0.125, 0.25, 0.315, and 0.5 mm. The bulk density of the material was determined according to GOST 9758-86. Determination of the content of unburnt coal particles in the material was carried out on elemental analyzer CHNS. It is used for determining the content of elements in the solid fuel (peat, coal and coke), liquid and viscous oil products (gasoline, fuel oil) and elemental analysis of biofuels.

The technology of vibration briquetting includes collecting ash, adding an aqueous solution of a binder, compacting a resulting mixture by vibration and hardening the granules in an oven. Then, the strength properties of the obtained granules are checked. The granules are cylinders with the average size of 11 mm in length and 10 mm in diameter. Polyvinyl alcohol, glyoxal and liquid sodium glass were used as binders. Using glyoxal and liquid sodium glass granules with the concentration of up to 10 wt % binder by weight were prepared (in terms of dry basis). The concentration of polyvinyl alcohol in granules (in terms of dry basis) was no more than 1.06 wt % due to the limited solubility of this compound.

The work was performed on a vibrating table. A sealing material was laid into the mould. Then, the mould was fitted and fixed on the surface of the vibrating table using clamps. Some of freshly prepared granules were placed in the oven to harden for 1.5 hours at a temperature of 110°C. Strengths of freshly prepared and dried samples were measured using the facility to determine the static strength of the granules. Granule selection to determine the static strength was performed according to the method⁹.

Static strength (P) of granules in megapascal (MPa) was calculated by the formula derived in¹⁰:

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