Particle Size Distribution of the Coal Bottom Ash from the Large Combustion Plant

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Abstract. Human existence is dependent on the consumption of electricity and of thermal energy. One of the environmental problems is represented by the particulate matter with the diameter of less than 2.5 mm derived from combustion of coal. In order to find solutions to reduce emissions at source, the particle size distribution of the coal bottom ash after removing it from the steam boiler of the large combustion plant from Romag Halanga in Drobeta Turnu – Severin area was determined. Dry particle size distribution shows that the major fraction is one that has a particle size of 125 µm. Particle size distribution in the smallest size fraction was performed with laser diffraction particle size analyzer Brookhaven 90 Plus Nanoparticle Size Analyzer. Particle size distribution shows that in the composition of the coal bottom ash were found particles with nanometric dimensions.

Introduction

Human existence is dependent on the consumption of electricity and thermal energy. Alternatives fuels that can be used to produce energy in large combustion plants are not many: fossil fuels or nuclear fuel. Of these, burns of fossil fuels, including coal, oil and natural gas, are currently the world's primary energy source. International Energy Statistics shows that in UE-27 consumption of coal for energy production has evolved in recent years as shown in fig. 1 [1].

Analyzing the above data, it can be seen that after a decline in coal consumption in 2009, in the next few years the consumption has been increasing steadily, with the European economic recovery from the economic crisis. Coal will remain for the next few years an important source of energy although it is well known the impact of the large combustion plant on the environment.

During the combustion of coal, the organic matter is burned and the inorganic minerals change in the form of ash. Pulverized coal boilers produce a large amount of coal fly ash (80-90% of total coal ash). Approximately 15-20% of total coal ash is bottom ash [2]. At the level of the European Union, there is a growing interest for the accumulation of information regarding coal fly ash, coal bottom ash and boiler slag. At the same time, it is remarked the importance of the research and the

Fig.1 Total coal consumption for energy production in EU-27
development in order to efficiently deal with the generated ash and with the purpose of finding possible applications of the combustion products of coal [3].

One of the environmental problems is the particulate matter with the diameter less than 2.5 mm derived from combustion of coal. These can remain suspended in the atmosphere for days or even weeks [4] and can move over hundreds of kilometers before they settle. Particulate matter with the diameter less than 2.5 mm is dangerous to human health because it causes asthma, sinusitis and chronic obstructive pulmonary disease or lung cancer. [5]

In this work are presented the results of the first research carried out on coal bottom ash taken from a steam boiler of the large combustion plant from Romag Prod Halanga, in Drobeta Turnu – Severin area, whose capacity is of 420 tons of steam/h. In order to find solutions to reduce emissions at source of particulate matter with the diameter less than 2.5 mm it was determined the coal ash particle size distribution after removing it from the steam boiler.

Materials and experimental procedure

The material for the research has resulted as waste from the steam boiler which is supplied with coal milled with six ventilator grinding mills with hammers type MVC-4. The basic fuel recommended to be used is coal with the following characteristics:
- Inferior calorific power of 1850 kcal/kg;
- Mass sulfur amount of 1.7% (according to lab analyses, medium value);
- Ash amount of 36.3% (according to lab analyses, medium value);
- Humidity of 42.9%.

The samples of coal bottom ash were taken from several points situated at 30 cm depth from the ash dump of coal bottom ash [6]. There were taken 60 elementary samples that totals 68.45 kg coal bottom ash. They were combined through mixing in order to create an aggregate sample. Cone and quartering subsampling method was used in order to obtain an average representative sample.

This sample was first dried through heating in an oven at 150°C [7]. The first operation was the sieve analysis using a laboratory stacked six vibrating sieve. There were used metallic round sieves. The size of the sieves is shown in fig. 2.

![Fig.2 The laboratory stacked six vibrating sieve](image)

There were weighed 1124.65 g of coal bottom ash before sieving. The material was sieved for 20 minutes. The quantity of ash from each sieve was weighed in order to be determined the particle size distribution of the ash, which is shown in figure 4.

The fraction with smaller dimensions than 71 µm was analyzed in order to evaluate the content of particulate matter with a smaller diameter than 6µm. Particle size distribution in the smallest size fraction was performed with laser diffraction (LD) particle size analyzer Brookhaven 90 Plus Nanoparticle Size Analyze as shown in fig. 3 [8]. The LD method involves the detection and analysis of the angular distribution of scattered light produced by a laser passing through a dilute dispersion of particles.
For this, there were respected the provisions of SR ISO 14887:2000, Sample Preparation — Dispersing Procedures for Powders in Liquids: the test samples were dispersed in de – ionized water using Daxad®23 and ultrasonic disagglomeration. 0.100 g coal ash were dissolved in 50 ml of de – ionized water and the solution was placed in ultrasonic disagglomeration for 5 minutes. In the cuvette of the apparatus 2.5 ml solution and 0.5 ml daxad were out. The cuvette was placed in ultrasonic disagglomeration for 5 minutes and the put in the apparatus. Then the cuvette was put in the device. There were made 5 measurements of 1 minute each.

Results and discussions

The particle size distribution was made by dry sieving. The obtained data are presented in fig. 4 from which it can be seen that the major fraction is the one that has a particle size of 125 µm (65.7% from the total coal ash weight) [9].

In specialty literature it is shown that coal bottom ash has a porous surface structure [2, 10]. By diminishing the dimensions of the particles, it is increased the specific surface and this leads to a growth in their reactivity. This is why wet particle size distribution fraction less than 71µm (6.26 % from the total coal bottom ash) has been studied. Brookhaven 90Plus Nanoparticle Size Analyzer was used to investigate particle size distribution in range from 2nm to 6µm. Results can be displayed on a volume, surface area, or number basis. The statistic interpretation of the distribution curve is made according to ISO 13320-1 Particle size analysis – Laser diffraction methods [11].

In fig. 5 is shown the particle size distribution of coal bottom ash in range from 2nm to 6µm as a volume distribution as results of laser diffraction. On the particle size distribution there are three granulometric classes which are between the intervals of [187.4 – 293.9] nm, [722.5 – 1132.9] nm,
respectively [3487.8 – 3902.8] nm. A common approach to define the distribution width is to cite three values on the x-axis, the D10, D50, and D90 as shown in fig. 6.

Statistical interpretation of particle size distribution is as follows:

a) the value of the D10 parameter is 237.05 nm which signifies that the volume of the particles with the diameter less than 237.05 nm represents 10% of the total volume;

b) the volume of the particles with the diameter less than 440.35 nm represents 50% of the total volume (parameter D50 = 440.35 nm)

c) D90 = 811.55 nm; the volume of the particles with the diameter less than 811.55 nm represents 90% of the total volume.

Surface distribution gives information which is correlated with the reactivity of the particles that form the analyzed coal bottom ash fraction. This is shown in fig. 7.
In this case, the values of statistical parameters are:
D10 = 188.29 nm
D50 = 342.02 nm
D90 = 644.64 nm; it shows that the surface of the particles with the diameter less than 644.64 nm represents 90% of the total surface. This value is inferior to that of the second size distribution class. The major influence on the reactivity of coal bottom ash is the one of the particulate matter that are within the interval [187.4 – 293.9] nm.

The presence in coal bottom ash of particulate matter represents a threat for the neighboring area of the coal bottom warehouse due to the wind that blows and makes particle matter travel long distances (the city of Drobeta Turnu – Severin, with a population of approximately 100,000 inhabitants is situated 6 km away from the coal bottom ash warehouse).

Studying particle size distribution of the coal bottom ash from the large combustion from LCP Halanga results in finding alternatives to use it in producing concrete or for road and rail bases [12]. It is therefore improved the environmental performance of LCP Halanga by diminishing the quantity of waste produced and by a decrease in the level of pollution of the air and of the soil [3].

Conclusions

Particle size distribution shows that in the composition of the coal bottom ash were found particles with nanometer dimensions. When reducing the size, the surface area increases, which results in an increase of the chemical reactivity of these particles.

In coal ash from LCP Halanga was found particulate matter with the diameter of less than 1nm. To reduce the concentration of nanoparticles, there must be established correlations between the coal quality, combustion process parameters and equipment characteristics.

Studying the size distribution fractions contributes to the transformation of coal bottom ash in secondary material for producing concrete.

When used adequately, coal bottom ash improves the environmental performance through:
- improving the quality of the environment near the combustion plants based on coal;
- saving natural resources;
- reducing the consume of energy and also the emissions of greenhouse gases when producing construction materials.

References