Abstract: In this contribution the study of recycling technology for refuse derived fuels (RDF) wastes and material valorization by briquetting technology is described. Various type of wastes (wood, carton, paper, plastic, textile) were processed by two-shaft and single-shaft shredders to obtain the output product 1-2 millimeters, which is suitable for briquetting process. For samples manufacturing the briquetting equipment developed in Slovak University of Technology in Bratislava was used. Technological test showed that briquetting of the municipal waste the higher pressing temperature and compacting pressure should be applied. For quality evaluation of the manufactured briquettes the density and strength properties were determined. The mechanical strength of briquettes from RDF increased after mixing it with wood and paper wastes. The influences of the different parameters (fraction size, moisture content, compacting pressure and temperature) to briquette quality were presented.

To determine calorific value of briquetting stock (RDF and SLF) the tests in the chemical laboratory of the Department of Thermal Engineering of TUT were performed.

Key words: recycling, compounded polymeric wastes, refuse derived fuels briquetting technology

1. INTRODUCTION

Environmental protection and material recycling are important matters today. For renewable energy resources utilization the briquetting technology is used. Biomass based fuels are utilized in many countries \([1,2]\). Briquettes are produced not only from biomass, but also from different type of wastes like paper mill, plastic and other combustible wastes \([3]\). Different type of briquetting equipment and its modifications are under development \([4]\). Alternative fuels like biomass are making breakthrough to energy sector for production of green energy \([5]\). Currently in Estonia the RDF mainly milled plastic packaging waste are used in rotary cement kiln by blowing the milled compounded plastic particles (25 mm) into the combustion chamber. In the future these wastes could be grinded and briquetted for gasification in power stations. Before the waste briquetting preconditioning of the material is necessary \([6]\). First step is processing of municipal waste by disintegrator mills for the size reduction. Smaller particle size enables to obtain better properties of the product by drying, mixing and briquetting. Mixing of milled plastic waste with biological materials (wood sawdust, paper, etc.) leads to better briquette pressing as well as greater calorific value. Before briquetting the moisture content of material should be reduced by drying process. Lower moisture content improves briquetting process.

Briquetting is the most known and a widely spread technology of materials compacting. The technology uses mechanical and chemical properties of materials to compress them into the compact shape (briquettes) without usage of additives or binders in the high pressure compacting process \([7]\). Briquetting is mostly used for compacting of biomass (sawdust, wood shavings, bark, straw, cotton, paper, etc.). The biomass undergoes the process of
briquetting, while high pressure and a temperature simultaneously act upon the mass, the cellular structures within the material release lignin, which binds individual particles into compact unit - briquette. Briquetting, however, can be also used for compacting of compounded plastic waste or municipal waste etc. Briquetting is executed by briquetting presses. The material is pressed into the pressing chamber with high compacting pressure and high pressing temperature. For briquette quality control, the physical parameters, such as density, moisture content and compressive strength, were found to be the best indicators of additive quality [6].

In this contribution the valorization of study material by briquetting technology is described.

2. EXPERIMENTAL STUDY

2.1 Size reduction of the wastes

The two-shaft and four-shaft shredders and combination with single shaft shredders are generally used for size reduction of different type of waste material or end of life products. The principle of mechanical size reduction process is very simple. Rotor blades of the one rotor rotate against cutting elements of the second rotor. Cutting elements of rotors are catching material and cut output fraction. Dimensions of material before disintegration are hundreds of millimeters. The size of output fraction after first step of disintegration is tens of millimeters. Productivity of disintegration machines depends on dimensions of machine, rotation velocity, size and shape of input fraction. Productivity could be hundred to thousand kilograms per hour. Disintegration in single shaft shredder follows after disintegration in two or four shaft shredders. There is grinding process in the single shaft disintegration machine. Output fraction passes through the screen. Screen is mounted under rotor and it assures homogeneity of output fraction. The size of output product is 1-2 millimeters. This product is suitable for briquetting process. Productivity of single-shaft shredders is from hundreds to thousand kilograms per hour and it depends on, size of openings in screen, cutting wedges on the rotor, rotation velocity etc. Fraction size has also very high influence at briquetting process. For the briquetting of coarser fraction the higher compacting power is needed. Briquette has lower homogeneity and stability. With increasing the fraction size the binding forces inside the material are decreasing which effects on faster decay by burning (briquette burns faster and that is not an advantage). The enlargement of fraction size raises the compacting pressure and decreases briquette quality. Smaller fraction size is also advantage in drying process. The drying process ends faster and better drying quality is achieved. Therefore the waste material should be grinded into suitable fraction size and dried into certain moisture content before briquetting process.

2.2 Briquetting equipment and parameters

Briquetting is executed by briquetting presses. Compacting process of the plastic and municipal waste into the briquette is not as simple as it is in the case of briquetting of biomass waste, because municipal waste (plastics, textile, etc.) does not contain great amount of biological materials and therefore does not contain lignin – which is natural binder. For briquetting of the municipal waste the higher pressing temperature and compacting pressure should be applied. Density is an important parameter which characterize briquetting process. If the density is higher the energy/volume ratio is higher too. Hence, high-density products are desirable in terms of transportation, storage and handling [6]. The density of biowaste briquettes depends on the density of the original biowaste, the briquetting pressure and, to a certain extent, on the briquetting
temperature and time. The density of the briquette is calculated:

$$
\rho_N = \frac{m_N}{V_N},
$$

where $V_N$ is briquette volume and $m_N$ is briquette weight. The compression strength of briquettes in cylindrical shape is determined by cleft failure (see Fig. 1). Briquette is placed between round dies of press where it is equally compressed by increasing the compression force till the cleft fracture. For testing only the compacted and intact briquettes should be used. Maximization of the applied force leads to increase of stresses inside briquettes until the specimen failure by cleft. Determined maximum value specifies briquette compression strength. The ratio between maximal applied compression force and briquette length is the indicator of compression strength.

![Fig. 1 Testing of briquette compression strength in cleft failure conditions](image)

### 3. RESULTS AND DISCUSSION

The briquettes were made from various compounded materials. For samples manufacturing the briquetting press developed in Slovak University of Technology in Bratislava was used. Several tests to estimate the influence of compacting pressure to briquette quality were performed. Briquettes from the same type of material (wood sawdust) with same fraction size with same moisture content were experimentally manufactured at same pressing temperature by changing only one parameter - compacting pressure.

#### 3.1 Technological tests with briquettes

The briquettes manufactured at lower pressures (30-60 MPa) fall to pieces. Briquettes produced at higher pressures (150-250 MPa) are consistent and compact. The briquettes density is also increasing at higher compacting pressures. Therefore the wood and paper wastes have to be added to the plastic and municipal waste. These materials contain lignin and help to bind the particles together into the briquette. Lignin acts also as stabilizer of cellulose molecules in cell wall. The more lignin the material contains the more of it can be released to produce briquettes with higher quality. The higher concentration of lignin assures better briquette strength. High pressing temperature is needed also for plastic and municipal waste plasticization. Briquetting presses are mainly manufactured without heating equipment. Therefore it is recommended to attach the heating equipment to the briquetting press for briquetting of plastic and municipal waste. It will increase the quality of the briquette.

The briquettes were pressed from 5 different samples of compounded material containing plastic, carton, textile, wood and other type of waste material.

1. sample – RDF from mixed municipal waste consisted of: 38% wood chips from soft wood, 45% disintegrated carton waste, 11% disintegrated PET bottles, 6% textile waste
2. sample – RDF with addition 20% of disintegrated carton waste
3. sample – RDF with addition 4% of cement
4. sample – RDF with addition 20% of wood sawdust
5. sample – RDF clear, without any additions

From each group of the samples (1…5) the quality of seven briquettes was evaluated. Briquettes must be equal in composition; cracks and fine particles separation are not acceptable. The diameters and length of each briquette were measured before testing. Briquettes with higher density
have longer burning time. The briquettes were placed between two round dies of testing press about diameter 30 mm to the centre of the die surface. The results of the briquettes testing are presented in Table 1.

Table 1. Results of the briquettes testing

<table>
<thead>
<tr>
<th>No of Sample</th>
<th>Density of briquette, kg/m³</th>
<th>Strength of the Briquette (cleft), MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>961</td>
<td>10.9</td>
</tr>
<tr>
<td>2</td>
<td>779</td>
<td>20.3</td>
</tr>
<tr>
<td>3</td>
<td>814</td>
<td>45.0</td>
</tr>
<tr>
<td>4</td>
<td>675</td>
<td>15.7</td>
</tr>
<tr>
<td>5</td>
<td>729</td>
<td>30.3</td>
</tr>
</tbody>
</table>

As it follows from the test results the mechanical strength of the briquettes obtained from only RDF wastes was quite low. Mixing the municipal waste with wood and paper waste increases both tested parameters of briquettes.

3.2. Evaluation of the physical parameters in briquetting process

One of the important factors is pressing temperature which has significant impact on briquette quality and strength. This parameter influences the excretion of lignin from cellular structure of wood. Lignin plays very important role in compacting process; it has function of joining the fibers of pressed material. In Fig. 2 the dependence of the briquette strength on pressing temperature is demonstrated. As it appears from the graph, it is not necessary to use the highest pressing temperature. The optimal pressing temperature is in that part of the curve where the maximum briquette strength properties are achieved. When the temperature is lower than optimal value the briquette is unstable and has lower strength which causes faster crumble by burning. Also the briquette burns shorter time and less heat is generated in the process. By increasing the pressing temperature the volatile compounds can be burned out from pressed material. Usage of higher compacting temperatures will cause the escape of volatile compounds or pressing material can begin to burn. With increasing of pressing temperature when compacting pressure is constant the higher values of briquette strength could be achieved, but only to the same extent.

Second important factor which influence mainly briquette strength is compacting pressure. Briquettes strength increases with increase of the pressure of the process. Briquette strength can be increased only to the strength limit of compacting material. Briquette strength has impact on briquette durability, because when the strength increases the absorption of atmospheric humidity decreases. Compacting pressure is very interesting and also very complicated parameter. Compacting pressure can be affected by various parameters e.g. type of pressing material; temperature in pressing chamber; material temperature; dimensions (length, diameter) and shape of pressing chamber; compacting procedure. Compacting procedure has impact on layers
distribution in briquette and so on briquette strength. In Fig. 3 the dependence of briquette density on compacting pressure is described. The difference of compacting of warm material (200 °C) and material at room temperature (20 °C) are pointed out. The pressing at high temperature enables to obtain the briquettes with better densities at lower pressures. Briquettes have uniform shape and volume without visible cracks and scratches.

Third important factor is moisture content, which depends on the material type and specific properties. Several experiments were done to measure the influence of material moisture content at briquetting process. From the Fig. 4 it follows that the optimal material moisture content is in the interval from 10% to 18%. These values are also given in scientific papers about suitable values of material moisture content for briquetting.

Therefore material moisture content should be reduced before briquetting by drying process. Lower moisture content improves briquette quality.

3. Calorific value of the stock of briquettes

For determining calorific value of briquetting stock (RDF and SLF) the tests in the chemical laboratory of the Department of Thermal Engineering of TUT were performed. Mostly two different types of raw material RDF and SLF (shredded light fuel) were analyzed. RDF consist mainly plastics, paper, cardboard and textiles. SLF was made from car demolition waste. Tests results of different samples in tables 2 and 3 are presented.

Table 2. Results of RDF analysis (3 different samples, in year 2008-2009)

<table>
<thead>
<tr>
<th>No</th>
<th>Parameters</th>
<th>Unit</th>
<th>Sample value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>Moisture</td>
<td>%</td>
<td>21.5</td>
</tr>
<tr>
<td>2</td>
<td>Ash (in dry matter)</td>
<td>%</td>
<td>20.9</td>
</tr>
<tr>
<td>3</td>
<td>Chlorine (in dry matter)</td>
<td>%</td>
<td>0.75</td>
</tr>
<tr>
<td>4</td>
<td>Sulfur (in dry matter)</td>
<td>%</td>
<td>0.10</td>
</tr>
<tr>
<td>5</td>
<td>Gross calorific value, dry</td>
<td>MJ/kg</td>
<td>29.37</td>
</tr>
<tr>
<td>6</td>
<td>Net calorific value, ar</td>
<td>MJ/kg</td>
<td>21.16</td>
</tr>
</tbody>
</table>

*) for sample 2 biomass content in dry matter was determined (65.2%) and elemental analyze was carried out \( N=0.5\% , \ C=58.3\% , \ S=0.2\% \) and \( H=10.2\% \).

4. CONCLUSION

The mechanical strength of the briquettes obtained from only RDF wastes was quite low. Therefore the wood and paper wastes have to be added to the plastic and municipal waste. When wood and paper wastes are mixed with municipal wastes and then this mix was briquetted the briquette strength increased 1.5-4.5 times. Material warming at briquetting process
enables the reduction of compacting pressure without contraction of qualitative properties of the product. Therefore it is recommended to attach the heating equipment to the briquetting press for briquetting of plastic and municipal waste. The final product briquettes from municipal wastes (RDF) or compounded plastic wastes could be used by gasification technology for heat obtaining.

The comparing of the results of characteristics test of the RDF and SLF materials show that the composition of different samples of RDF is more even than in the case of SLF samples. From the combustion and boiler operating aspect RDF samples would be a better and suitable matter for boiler fuel than SLF samples. In last one chlorine and sulfur content is higher and calorific value is lower. The compounds of chlorine and sulfur have essential corrosive effect to heating surfaces of boilers and the emission of sulfur oxide has levy taxes. Further expenditures and technical problems for consumers of SLF will be caused by averagely two times higher ash content compare to RDF. Briquetting of SLF and usage of this one for boiler fuel might be preventing.

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6. REFERENCES

2. Islam, R. F., et. al, Renewable energy resources and technologies practice in Bangladesh, Renewable and Sustainable Energy Reviews, 12 (2008), P 299–343

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