ENERGY BALANCE AND EFFICIENCY IN WOOD SAWDUST BRIQUETTES PRODUCTION

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Abstract
The industrial wood briquette making process is an alternative to add value to forestry waste and involves the compaction of sawdust at high pressure and temperature. The present study was performed in an industry in the state of Goiás, Brazil. All kinds of energy involved in the wood briquette manufacturing process were qualified and quantified, in all stages of the process. The methodology used was based on Cotrim (1992), Silva (2001), (BEN, 2007), Inconprera (2008) and NBR 8633. The total energy demand to produce one ton of Pinus wood briquettes using sawdust at 43.8% moisture was 435 kWh. When producing the same amount of briquettes at 11% humidity, this value fell to 101.66 kWh per ton. Thus, drying process of sawdust consumes 76.63% of all the energy used for manufacturing. The amount of energy required for the production of 1 ton of briquettes corresponds to 10.8% (wet sawdust) and 4.37% (dry sawdust) of the energy contained in this one ton of briquettes.

Keywords: Wood densification; industry of briquette; energy.

INTRODUCTION
Wars and energy crises have always been reasons to look for alternative energy sources, both for the possibility of supply interruptions and for the increase of oil price. More recently, concerns with environment also entered the list of motives. There is a consensus that environment is being polluted by air, soil and waters overall the planet, giving birth to a global consciousness aimed to reduce pollution in order to guarantee survival of societies (ITERGOVERNMENTAL PANEL ON CLIMATE CHANGE (IPCC), 2007). This environmental consciousness generated the necessity to reduce fossil fuels consumption and caused intensive use of bioenergy aiming to reduce the greenhouse effect (PERSSON, 2006).

Alternative sources of energy grew with more emphasis since the Second World War, in 1941, not only because of the demographic explosion, but also thanks to the technological development all over the western world, asking for more energy. Thus, there were an increased number of studies on energy involving biomass, electric technology, wind, water, sun, atom and hydrogen as possible sources, among

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others. As well as there is a worldwide tendency to concentrate on electric cogeneration with biomass where it is abundant, of good quality and low price (GOLDEMBERG, 1998; LOPES et al. 2000; PATUSCO, 1993).

Thus, in this context, there is the possibility of partial substitution of the oil energy matrix with alternative energies, including biomass. Biomass was conceived as one of the alternatives to fossil fuels because of its environmental characteristics, renewable at each plantation, with low price, abundant and with a production potential limited by the available crops in the planet (ROSSILO-CALE, 2004; TABARÉS, 2000; GOLDEMBERG, 1998). Cellulosic woods, generated by native or cultivated trees, are among the most promising types of biomass, with the higher levels of low cost energy.

An alternative use of biomass is briquetting, which is densification of agro-forestry residues into high energy density briquettes. Densification, to produce briquettes, consists in compacting sawdust at high pressures, causing temperature increases of the sawdust itself. Because of the high pressures involved in briquetting, lignin contained in sawdust, which is a thermoplastic polymer, starts a sintering process between 80 °C and 200 °C, depending on the type of cellulosic wood material, acting as binder of the wood particles (PAULARD, 2004; ROWELL, 1999).

Briquettes are used to generate heat and power in industrial furnaces or in civil market like bakeries and pizzerias. Estimated production of wood residues per year in Brazil is 14 million of tons, with an energetic potential of 173 PJ or 4,132 x 10^9 tep (GENTIL, 2008). If those wood residues, defined by Alves (2000) as parts of broken logs not transformed in commercial sawn wood, including slabs, chips, discarded and short wood pieces, sawdust and bark, were transformed in briquettes, there would be greater income, more jobs and regional development in Brazil.

Industrial processes in general are different, according to the economy and culture of every country, depending on climate, type of available raw matter, technology and qualification of workers, type of compacting machines and demands of the market (TRIPHATI et al., 1998; QUIRINO, 1991).

Tripathi et al. (1998), Alakangas (2002) Hirsmark (2002) affirm that industrialization of briquettes generally follows basic steps like drying of raw matter, milling, sieving, densification and cooling. In a general way, industries in Brazil apply the following industrial steps: 1) densification, 2) drying, 3) sieving, 4) cooling, 5) comminution. Other important steps are in general not reported in scientific works, as pre-processing steps, post-processing steps, storage, packaging, administration/sales/marketing, ensiling of the raw matter or delivery.

This work aimed to verify the hypothesis that drying of humid biomass significantly increases consumption of energy during the briquetting process. The objective of this work was to investigate quantity and quality of energy used and the efficiency of the wood briquettes production process in a plant in Goiás state, considering eight steps in the production process and five types of energy used.

MATERIAL AND METHODS

Data were collected in a wood briquettes production plant located in the State of Goiás, with a monthly production of 650 tons, a daily production time of 14 hours, 21 employees and 2 briquetting machines with piston pulse system for sawdust raw material compacting process. Electric energy was supplied by the local provider through a tri-phasic connection at 13,800 V, lowered using a 150-kVA transformer. Power was provided by 29 tri-phasic electric motors connected to five distribution panels. Motors were equipped with capacitors banks to maintain the power factor (cos φ) equal or above 93%. Exhaustion, sieving and briquetting equipment used frequency inverters to control speed of motors and consequently flow of dry and humid sawdust of briquettes.

Relation between energy used for production and energy contained in briquettes (η)

Relation between energy used for production and energy contained in the briquette was determined by equation 1.

\[
η = \frac{100 \times ξ_1}{ξ_2} 
\]

where: ξ₁-energy needed to produce one ton of briquettes (kWh);
ξ₂-calorific energy contained in one ton of briquettes (kWh).
To determine the amount of energy needed to produce one ton of briquettes, all types of energy involved, electric, chemical, human and thermic were considered.

**Electric energy**

Consumption of electric energy was divided in two types: electric energy consumed directly in the production of briquettes by 24 motors (EE) and electric energy considered as support (EA), consumed by 5 motors used for air compression, loading belt for trucks, water pump and by two fans. Power in each of the 29 electric motors was measured using a Nanovip digital wattmeter, according to Cotrim (2003) and equation 2.

\[
Pe = \frac{V \times A \times \sqrt{3} \times \cos \phi}{1000}
\]

where:  
- Pe-power (kW),  
- V-tension in volts;  
- A-current (ampere);  
- \(\sqrt{3}\)-correction factor for three phase motors;  
- \(\cos \phi\)- power factor.

**Human energy**

Estimate of human energy consumption (EH) was based on Silva (2001) and the equation 3.

\[
Eht = ED \times DT \times NF \times 10^{-6}
\]

where:  
- Eht-total human energy (MJ/month);  
- ED-15.884 J/day (SILVA, 2001);  
- DT-working days per month;  
- NF-number of employees in the industrial process

**Chemical energy (EQ):**

The requirement of chemical energy (EQ) was based on diesel oil consumption of the tractor and trucks, according to Silva (2001) and the equation 4.

\[
EQ = QC \times PC \times ME \times 10^{-3}
\]

where:  
- EQ-chemical energy (Mcal/month);  
- QC-volume of diesel oil per month (1);  
- PC-superior calorific power of the diesel oil equal to 44,935 kJ/kg (BRASIL, 2007);  
- ME-specific mass of the diesel oil equal to 0,852 kg/liter (BRASIL, 2007).

**Thermic energy (ET)**

Equation 5 was written to estimate the quantity of thermic energy required as heat to dry sawdust, according to Incropera (2003).

\[
Q_S = \frac{Q_{S,\text{bio}} + Q_{S,H,O} + Q_{L,H,O}}{V_{m,\text{briq}}}
\]

where:  
- \(Q_S\)-quantity of heat required to dry humid sawdust (Gj/t of briquettes);  
- \(Q_{S,\text{bio}}\)-sensible quantity of heat of the dry sawdust entering the drier (Gj/hour);  
- \(Q_{S,H,O}\)-sensible quantity of heat of the water forming humidity of sawdust entering the drier;  
- \(Q_{L,H,O}\)-latent quantity of heat of the water forming humidity of sawdust, at the drier inlet;  
- \(V_{m,\text{briq}}\)-mass flow of the finished briquette (t/h).

Determination of the \(Q_{S,\text{bio}}\) energy portion, by equation 6.

\[
Q_{S,\text{bio}} = M_{\text{bio}} \times C \times \Delta T
\]

where:  
- \(M_{\text{bio}}\)-mass of the dry biomass (kg/h);  
- C-specific heat of sawdust (1.25kJ/kg°C);  
- \(\Delta T\)-temperature variation (°C) of biomass, from the entrance in the drier until vaporization point, assuming constant the internal pressure of the drier (1.0 atm).
Determination of the $Q_{s,H_2O}$ energy portion, by equation 7.

$$Q_{s,H_2O} = M_{H_2O} * C_p * \Delta T_{H_2O}$$

(7)

where:
- $M_{H_2O}$ - mass of evaporated water between entrance and exit of the drier (kg/h);
- $C_p$ - specific heat of sawdust, assumed as 4.19 kJ/°C, at constant pressure;
- $\Delta T_{H_2O}$ - variation of water temperature, from the entrance of biomass in the drier until temperature of evaporation of 100 °C (1.0 atm).

Determination of the $Q_{L,H_2O}$ energy portion, by equation 8.

$$Q_{L,H_2O} = M_{H_2O} * L$$

(8)

where:
- $L$ - latent heat of water, equal to 2,257 kJ/kg

Calorific energy contained in the briquette

The Gross Calorific Power (PCS) of briquette at 0% humidity was determined according to the norm NBR 8633 (ASSOCIAÇÃO BRASILEIRA DE NORMAS TÉCNICAS (ABNT), 1984), with a calorimeter type “Ika C2000 basic”. The Net Calorific Power (PCI) of briquette at 0% humidity was determined by equation 9, and the available calorific power (PCU) of the briquette at 12.9% humidity by equation 10, in kJ/kg

$$PCI = PCS - \left( 2.508 * \frac{9h}{100} \right)$$

(9)

where:
- $h$ - hydrogen content (%)

$$PCU = PCI \times (1 - U) - 2.508 * U$$

(10)

where:
- $U$ - Humidity in humid base (%).

Ten steps were studied in the process of the considered plant: 1) pre-process (transport and storage of the raw matter), 2) sieving (continuous rotational sieve), 3) drying of sawdust (oven and rotational drier), 4) exhaustion (cyclone to cool raw matter down), 5) briquetting (mechanical briquetting machine with pulse pressure piston), 6) storage (in 15 kg or 35 kg bags), 7) sales and administration, 8) dispatching and delivery of the finished product.

Briquettes were produced with sawdust of Pinus sp with the following characteristics: 30 cm length, diameters from 8.5 cm to 9.5 cm, bulk density of 1,060 kg/m$^2$, granulate density of 692 kg/m$^3$, humidity of the humid base 43.8%, granulate size varying from 0.84 mm (48%) to 3.35 mm (15.57%), ash content of 1.99% and gross calorific power of 18.37 GJ/t.

RESULTS AND DISCUSSION

Steps in the fabrication process of briquettes

- Pre-process – activity involving transportation of raw matter to the plant, consuming chemical, human and support energy.
- Sieving – One of the employees transports sawdust from storage to the belt feeding the sieving station, which is a sieve-type revolving cage, separating residues burned into the drier oven.
- Drying – During the drying process, humidity of sawdust was reduced to about 11%, is performed by three equipment, all of them consuming chemical, human, thermic, electric and support energy
  - Oven – Masonry chamber with refracting brick type, with temperature varying from 323 °C and 563 °C, fed with wood residues, sieving residues and unused briquettes.
  - Blower – has the purpose to keep combustion with excess of air inside the oven, to maintain high efficiency of combustion
Dryer – Metallic, cylindrical, horizontal, rotating, with 1.8 m diameter and 12 meter length, total volume of 21 cubic meters.

- Exhaustion – besides extracting hot air from the oven at a rate of 9 m³/s, the exhauster lowers temperature of sawdust exiting the drier and swipes away thin particles, undesirable for the briquetting process. During exhaustion, chemical, electric, human and support energy are consumed. Between exhauster and briquetting machine, sawdust is stored in a masonry box with capacity of 12.9 m³, keeping the average temperature at 43 °C.

- Briquetting – two briquetting machines with pulse pressure piston, one is Hansa model, with nominal capacity of 1,200 kg/h and another is a Biomax type, with nominal capacity of 800 kg/h. They are responsible for densification of sawdust with 11% humidity content. Briquetting process consumes chemical, human, electric and support energy. During the production process, temperature of briquettes reaches 250 °C and then they are cooled down to 60 °C, when they are packaged.

- Storage - Briquettes are packaged in 15 kg and 35 kg bags, and stacked in 2 to 4 meter high piles.

- Shipping – Loading of trucks using a conveyor belt.

**General energy demand in all the production steps**

Table 1 shows energy demand of each production step and the total demand to produce one ton of briquettes. Considering the five types of energy and eight production steps, total demand of energy is 435 kWh per ton of finished briquettes. Bhattacharva (2002), studying production of rice hull briquettes in Thailand and using a screw press, found values of 111 kWh/t and 179 kWh/t of finished briquettes, without considering thermic energy. Studying “pellets” produced in Sweden and Austria, Thek and Oberberger (2002) found energy demands respectively of 137 kWh/t and 179 kWh/t. The big energy demand found in this work, to produce one ton of briquettes, is due to necessity of the drying process on sawdust delivered to the plant with 43.8% of humidity content.

<table>
<thead>
<tr>
<th>Steps</th>
<th>Electric</th>
<th>Thermic</th>
<th>Chemical</th>
<th>Human (x10⁻³)</th>
<th>Electric support</th>
<th>Total (kWh/t)</th>
<th>Participation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-process</td>
<td>0.00</td>
<td>0.00</td>
<td>8.73</td>
<td>4.88</td>
<td>0.37</td>
<td>9.10</td>
<td>2.09</td>
</tr>
<tr>
<td>Sieve</td>
<td>2.21</td>
<td>0.00</td>
<td>3.75</td>
<td>3.25</td>
<td>1.86</td>
<td>7.83</td>
<td>1.80</td>
</tr>
<tr>
<td>Drier</td>
<td>3.30</td>
<td>333.33</td>
<td>2.85</td>
<td>4.88</td>
<td>2.49</td>
<td>341.97</td>
<td>78.62</td>
</tr>
<tr>
<td>Exhaust</td>
<td>9.88</td>
<td>0.00</td>
<td>0.56</td>
<td>1.63</td>
<td>1.86</td>
<td>12.3</td>
<td>2.83</td>
</tr>
<tr>
<td>Briquetting</td>
<td>49.73</td>
<td>0.00</td>
<td>1.49</td>
<td>6.51</td>
<td>3.73</td>
<td>54.95</td>
<td>12.63</td>
</tr>
<tr>
<td>Storage</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>1.63</td>
<td>0.25</td>
<td>0.25</td>
<td>0.06</td>
</tr>
<tr>
<td>ADM and sales</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.24</td>
<td>0.62</td>
<td>0.36</td>
<td>0.28</td>
</tr>
<tr>
<td>Shipping</td>
<td>0.00</td>
<td>6.74</td>
<td>0.00</td>
<td>0.00</td>
<td>2.86</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>65.12</td>
<td>333.33</td>
<td>24.12</td>
<td>22.78</td>
<td>12.43</td>
<td>435.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>

The total amount of energy for densification of biomass in the industrial process, according to Tripathi et al. (1998), depends on humidity and particle size of the raw matter, flow and density of the briquette, type of machine, wood to be milled or scale regime. In the case of this work, the most impacting factor is the high humidity content, which takes to a high consumption of energy in the drying process, which is the step with the highest energy demand equal to 333.33 kWh/t, and corresponds to 76.6% of the total energy consumed in all steps.

However, not considering the thermic energy, in other words considering sawdust arriving to the plant with low humidity contents, as is the case of sawdust originated from furniture fabrication, energy participations change as shown in table 2.

Table 2 shows that the total demand of energy to produce one ton of briquettes from raw matter with adequate humidity content for the process, not needing any drying process, is 101.66 kWh/t, from four types of energy and eight production steps. The most energy-demanding step is then the briquetting process with 54.05% and the most important type of energy is the electric, with 64.06%. This step has the
biggest energy demand because it uses the biggest electric motors, 50.75 kW and 62.52 kW, totaling 113.27 kW of energy installed and consuming 65.12 kW/t of finished briquettes.

Table 2. Demand for energy to produce one ton of briquettes using sawdust at 11% humidity (kWh/t).

<table>
<thead>
<tr>
<th>Steps</th>
<th>Electric</th>
<th>Chemical</th>
<th>Human (x10^-4)</th>
<th>Electric support</th>
<th>Total</th>
<th>Participation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-process</td>
<td>0.00</td>
<td>8.73</td>
<td>4.88</td>
<td>0.37</td>
<td>9.10</td>
<td>8.95</td>
</tr>
<tr>
<td>Sieve</td>
<td>2.21</td>
<td>3.75</td>
<td>3.25</td>
<td>1.86</td>
<td>7.82</td>
<td>7.70</td>
</tr>
<tr>
<td>Drier</td>
<td>3.30</td>
<td>2.85</td>
<td>4.88</td>
<td>2.49</td>
<td>8.64</td>
<td>8.50</td>
</tr>
<tr>
<td>Exhaust</td>
<td>9.88</td>
<td>0.56</td>
<td>1.63</td>
<td>1.86</td>
<td>12.30</td>
<td>12.10</td>
</tr>
<tr>
<td>Briquetting</td>
<td>49.73</td>
<td>1.49</td>
<td>6.51</td>
<td>3.73</td>
<td>54.95</td>
<td>54.05</td>
</tr>
<tr>
<td>Storage</td>
<td>0.00</td>
<td>0.00</td>
<td>1.63</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>ADM and sales</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>1.24</td>
<td>1.24</td>
<td>1.22</td>
</tr>
<tr>
<td>Shipping</td>
<td>0.00</td>
<td>6.74</td>
<td>0.00</td>
<td>0.62</td>
<td>7.36</td>
<td>7.24</td>
</tr>
<tr>
<td>Total</td>
<td>65.12</td>
<td>24.12</td>
<td>22.78</td>
<td>12.43</td>
<td>101.66</td>
<td>100.00</td>
</tr>
<tr>
<td>Participation</td>
<td>64.06</td>
<td>23.72</td>
<td>0.00</td>
<td>12.23</td>
<td>100.01</td>
<td></td>
</tr>
</tbody>
</table>

General analysis of the energy demand

Results confirmed data taken from literature, in other words, in the production process of briquettes made from raw matter with humidity content above the ideal values (between 8% and 12%), the energy demand increases depending on the necessary drying process and thus on increased demand for thermic energy. In the working conditions it is observable a difference of 232.67 kWh/t between briquettes produced with dry sawdust and very humid sawdust, in other words 228%. Considering humidity reduction from 43.8% to 11% in the drying process, each 1% of humidity variation required 7.06 kWh/t of briquettes.

The briquetting machine, the one with installed power of 50.75 kW, had exact energy requirement of 50.75 kW, in other words with an efficiency of 100% at the maximum limit and zero reserve. The other briquetting machine, with installed power of 62.52 kW, required 38 kW or just 60.8% of the available power. It is true that, on the one hand, there is room for an extra electric load; on the other hand, this motor is oversized. In the sawdust cooling process, the electric energy demand of the cyclone motors set at 15.2%.

Chemical energy demand (diesel oil) corresponds to transportation of raw matter from sawmill to the plant (36.2%) and shipping of the finished product to the customer (27.9%). Pre-process and post-process summarize 64% of the total, with sieving at the third place at 15.6% and relative to movement of tractors transporting sawdust in and out the plant.

Human energy demand in the industrial process is very little. However, among the production steps, the biggest demand is from briquetting and corresponds to labor for packaging, movement and maintenance of the densification machines, with 28.6% of the human energy demand. The other big parcel of human energy, 21.4%, represents workers involved with loading and unloading trucks with raw matters, and loading the finished product.

The plant has 24 electric motors used for production and five more working in general indirect support, as motors for air compression, loading of trucks, water pump, fan of the water tank and administration, demanding 12.5 kWh/t or 2.86% of the total of 435 kWh/t.

Relation between energy demand for production and energy contained in 1 ton of briquettes

Energy demand to produce 1 ton of briquettes was 435 kWh and the caloric energy content of a briquette with 12.9% humidity was 4,026.7 kWh/t, in other words, the quantity of energy used to produce 1 ton of briquettes corresponds to 10.8% of the energy contained in this same 1 ton. Considering sawdust with 11% humidity content, the energy demand to produce 1 ton of briquettes falls from 435 to 101.66 kWh/ton, in other words 4.37% of the energy contained in the briquette. Mani et al. (2003), studying wood in British Columbia, Canada, found values of 22% of industrial energy to produce one ton of “pellet” considering the energy contained in the sawdust used to produce them. Quirino (2002) recorded
4.85% in production of briquettes; Hirsmark (2002) found 13% of energy demand with relation to potential energy of wood. Difference between values in study and the ones found in literature may depend on humidity content.

CONCLUSIONS

- Fabrication process of briquettes presents an high level of industrial automation and technology, with little demand of human energy,
- The use of humid sawdust, coming for example from processing of timber in sawmills, increases the energy consumption due to the necessary drying process to reach from 8% to 15% of humidity content,
- Sawdust coming from the production process of furniture, for example, arrives at the briquetting plant with adequate humidity content for the process and because of that, the energy demand falls by 76.6%, value that corresponds to the demand of thermic energy to dry sawdust, in other words, 333.33 kWh per ton of finished product,
- When considering the use of already dried sawdust originated from dry residues of furniture industries, electric energy demand is 64.06% of all the energy used for fabrication, with the value of 65.12 kWh/t,
- Chemical energy demand in form of diesel oil consumed by trucks suggests the importance of raw matter and finished product transport compared to the other energy requirements for briquette fabrication,
- Quantity of energy necessary to produce one ton of briquettes corresponds to 10.8% of the energy contained in this 1 ton of briquettes, when using humid sawdust, falling to 4.37% when dry sawdust is used.

REFERENCES


