Renewable energy sources are considered to be an important part of Polish strategy for energy security in case of exhaustion of conventional energy sources. Energy security should be understood as sustainable development of renewable energy sources, and providing such security is one of the strategic tasks of the Polish government. Efficient energy management should provide energy not only for the current generation but also for future ones, and minimize the negative impact on the environment [1].

Supporting the development of renewable energy sources has been an important goal of European Union policy [2]. In 1997 the white paper “Energy for the Future: Renewable Sources of Energy” was published. It set a 12% goal for the share of renewable energy in the gross inland energy consumption that should be achieved by 2010 [3]. But by 2010 the target was not met and energy
consumption from renewable sources was at 9.8%. The renewable energy directive [4] set the target for 2020 at 20% for the whole EU. Poland in 2005 used approximately 7% of energy from renewable energy sources. The national overall target for Poland is 15% by 2020 but it is still 5% less than the mandatory target for overall EU energy consumption.

In Poland at the beginning of 20th century, long before coal had become the most popular energy source, wood, including wood residues (brushwood, declining trees) was the main source of energy in rural areas. In addition, the organic waste from agricultural and animal production could be used as an energy source [5]. Currently, it is coal and natural gas that are widely used in rural areas. Therefore, the use of forest residues is limited. Forest residues are left in forests and after decomposition they enrich the soil [6]. Shrinking resources of coal, crude oil, and natural gas, as well as increasing pollution of the environment, could make forest residues an important energy source. Our paper investigates the energy potential of forest residues in Poland on the basis of the data obtained from one forest division (Polish state forests are divided into divisions).

**Methodology**

The research was made in Staszów Forest Division, Świętokrzyskie Voivodeship, eastern Poland. The division is part of the Regional State Forest Directorate in Radom and covers 20,204.82 ha, including 19,335.12 ha of forests. The forest division is spread on three poviats (units of local level administration in Poland), i.e., Opatowski, Sandomierski, and Staszowski.

All Polish state forests are managed on the basis of forest management plans for each division. The management plan for Staszów Forest Division for 2012-21 is the main source of the data for Staszów Forest Division covering such data as types of forest habitats (Fig. 1).

<table>
<thead>
<tr>
<th>Species</th>
<th>Harvesting age (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scots pine, European larch</td>
<td>100</td>
</tr>
<tr>
<td>Silver fir</td>
<td>120</td>
</tr>
<tr>
<td>European spruce</td>
<td>80</td>
</tr>
<tr>
<td>European beech, European ash</td>
<td>120</td>
</tr>
<tr>
<td>English oak, sessile oak</td>
<td>140</td>
</tr>
<tr>
<td>Northern red oak, clone, sycamore maple</td>
<td>100</td>
</tr>
<tr>
<td>Silver birch, black alder common hornbeam, black locust</td>
<td>80</td>
</tr>
<tr>
<td>Common aspen</td>
<td>50</td>
</tr>
<tr>
<td>Poplar, white willow</td>
<td>40</td>
</tr>
<tr>
<td>Small-leaved lime</td>
<td>100</td>
</tr>
</tbody>
</table>

Fresh mixed broadleaved forests cover the largest area of the division. Scots pine (So) is a dominant tree species. It dominates both in coniferous forests and in mixed coniferous forests and covers approximately 71% of the area. Beech, alder, birch, and fir also are significant. Dominant species have a very good rate of growth and good stand quality (Ia or I stand quality classes). Average age of the stand is 66 years [7].

Forests in the division are divided according to their functions into three groups: reserve forests, protective forests, and industrial forests. Protective forests cover the total area of 9,974.06 ha (51.59%), industrial forests 9,355.10 ha (48.38%), and the reserve forest only 5.96 ha (0.03%). Protective forests of the division are divided into 17 categories of protection: soil-protecting, water-protecting, forests in the administrative boarders of cities, forests that are a valuable part of the native woodland, forests located in permanent research areas, high forests that are
Table 2. Basic data on forest stands in the Staszów Forest Division [7].

<table>
<thead>
<tr>
<th>Features of forests</th>
<th>Unit</th>
<th>Calculated values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean volume per 1 ha</td>
<td>[m³/ha]</td>
<td>258</td>
</tr>
<tr>
<td>Gross current annual volume increment</td>
<td>[m³/ha]</td>
<td>7.10</td>
</tr>
<tr>
<td>Mean age</td>
<td>[years]</td>
<td>62</td>
</tr>
<tr>
<td>Net intermediate cutting</td>
<td>[m³/year]</td>
<td>42392</td>
</tr>
<tr>
<td>Net harvest cutting</td>
<td>[m³/year]</td>
<td>51906</td>
</tr>
<tr>
<td>Reafforestation and afforestation</td>
<td>[ha]</td>
<td>131.46</td>
</tr>
</tbody>
</table>

not harvested, etc. Among protective forests, 3,207.60 ha are under Natura 2000 protection.

Forest stand type, harvest system, and model cropping composition were assigned for each forest habitat during preparation of the management plan for the division. As a result, four methods of management were distinguished:

- Special management (forest reserves, high forests which are not harvested, forests on permanent research areas, soil-protection forests, and water-protection forests)
- Cutting management (stands in which clear cutting was accepted as a management style)
- Cutting-thinning management (stands that are used in a shelterwood system or cutting with 40-year restocking period)
- Thinning management (stands in which improved Swiss femail cutting system with restocking period of over 40 years is applied)

The maturity age for dominant tree species of the division is defined by the Regional State Forest Directorate in Radom (Table 1) [8].

Both intermediate cut stands and harvest cut stands were analyzed on the basis of inventory data from 2002-11 [7]. During the research basic features of forest stands such as diameter and volume of tree parts above ground were determined. The annual growth of a timber stand in m³/ha and the average age of the stand were analyzed to estimate the amount of obtained wood.

Afterward, the amount of wood residues that could be obtained from forests of the division and used for energy generation was estimated. In order to do so the following formula was applied [9, 10]:

\[ Z_{dl} = A \times I \times (F_w \times F_e) \quad [m^3/year] \]  

...where:
- \( Z_{dl} \) – wood resources that could be used as an energy source \([m^3/year]\)
- \( A \) – area of forests \([ha]\)
- \( I \) – annual growth of timber stand \([m^3/ha\text{ year}]\)
- \( F_w \) – percentage of wood used for industry \([\%]\)
- \( F_e \) – percentage of wood used for energy \([\%]\)

The percentage of wood used for industry implemented in the formula was 55% of the total wood resources [11] and the percentage of wood used for energy was 25% of total wood resources [13]. In state forests the percentage of wood used for energy can be determined on the basis of the share of trading sorts used for energy generation in total wood resources [12]. The following trading sorts are considered for energy generation: small dimension heating wood (M2), heating wood (S4), and small side wood (M1). Assuming that wood weight was at the level of 0.65 [t/m³] [13], the potential resources of wood were calculated.

Waste from wood processing was also considered as an energy source and its amount was estimated on the basis of data from the Staszów Forest Division. The wood waste was determined to be on average 20% of the input wood mass that is to be processed [9] according to the formula:

\[ Z_{dt} = P \times 0.20 \quad [t/year] \]  

where:
- \( Z_{dt} \) – wood processing by-products that could be used to generate energy \([t/year]\)
- \( P \) – resources for wood product industry \([t]\)

Total resources estimated with the formulae above (Eq. 1 and Eq. 2) were converted into units of energy, assuming that calorific value of dry wood is 18.72 GJ/t [9], and at the moisture content of 50% during the harvest, the calorific value is halved [12]. Average electricity consumption in Poland between 1999 and 2009 was 12.3 GJ per person per year and 58 GJ per family house per year [14]. On the basis of the data the potential of wood waste to meet energy needs of a rural community in Poland was determined.

**Results**

The current gross annual volume increments in m³/ha was calculated on the basis of the data concerning annual growth of timber in forest stands of the division (Table 2). Then the supply of forest biomass and wood waste was estimated (Eq. 1). After multiplying the area with the annual growth of timber stand and percentage of wood used for industry and percentage of wood used for energy we got 12,269.34 [t/year].

Assuming that 1 m³ of solid wood with the moisture content of approximately 15% weighs 700 kg and assuming that the period in which the wood was obtained is 1 year, the wood processing waste that could be obtained from harvest cutting of industrial forests of the division and used to generate energy is 7,267.0 t/year (Eq. 2).

The total amount of forest biomass for energy purposes includes both wood processing waste and wood waste and gives a total annual amount of forest biomass of 19,536 t/year.

Assuming that calorific value of dry wood is 18.72 GJ/t, the calorific value of wood waste with a harvest moisture at 50% was determined to be 182,857 GJ/year.

Average energy consumption in Poland between 1999 and 2009 was 12.3 GJ/person/year, annual heat use of a three-person household 58 GJ. Obtained amount of energy could allow for annual lighting for 14,866 people or heating of 3,153 one-family households [14]. The average rural...
community accommodates only half that number of people and only half of the above-number of one-family households. Therefore we can assume that forest waste from the division could meet power and heat needs of a rural community.

Research was made on the basis of the Staszów Forest Management Plan. The assessment of the impact of this plan on Natura 2000 areas showed that provisions of the plan will not damage the biodiversity of Staszów forests [15].

Forests in the division cover an area of 19,335.12 ha, which corresponds to the area of two smaller rural communities. Therefore, we claim that a forest covering an area of an average rural community can meet the energy needs of half of community inhabitants.

Conclusions

Forests belonging to the Staszów Forest Division have great potential for generating energy from wood waste, which could positively influence the environment. Approximately 19,536 t/year of forest waste, including 12,269 t/year from forests use and 7,267 t/year from wood processing, could be obtained from the industrial forests of the Staszów Forest Division. This amount allows for annual lighting for 14,866 people or heating of 3,153 family households. The forest waste resources of Staszów should meet the power and heat needs of an average Polish rural community. A forest of an area of an average rural community can meet the energy needs of half the inhabitants of the community.

The research shows that in the situation of current forest management which protects some parts of the division (in the total area of 19,335.12 ha as many as 9,974.06 ha (51.59%) are covered by protective forests, 5,96 ha (0.03%) reserve forests). Obtaining energy may be conducted simultaneously with sustainable management of the forest resources. The results confirm the potential of woody waste biomass that could once again provide people with energy.

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