Influence of New and Old Regulation Standard for Energy Efficiency on Thermal Insulation in Serbia

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Abstract: Due to new policies for energy efficiency, buildings are having new thermal insulation thickness to achieve desired U-factor and energy class in energy passport. Before, the thermal insulation of the houses was 5cm thick, but nowadays with new policy it needs to have higher thickness. This influences an increased cost of the house in its building phase, but actually saves money over time during years. In this paper one common Serbian house is modeled in EnergyPlus and then the thermal insulation thickness is changed. Also influence of the house orientation is discussed. Afterward, energy consumption for these houses is compared for old, refurbished and the house achieving new standard, and economic savings during the years and payback period are discussed. Results show that there is big influence of the thickness of the thermal insulation, but also that it is better to have the house oriented toward south to increase heat gains from solar energy during winter.

Keywords: Energy efficiency, Thermal insulation, EnergyPlus, Energy balance, Energy passport

1 Introduction

Nowadays, countries all around the world are trying to reduce the energy used for households, especially for heating and cooling. In order to do so, they are investing money in improving energy efficiency by releasing new policies, giving subvention on using more efficient equipment, sponsoring the ministry projects which are improving energy efficiency and investing in producing energy from renewable sources.

Due to new policies for energy efficiency, buildings are having new thermal insulation thickness to achieve desired U-factor and class in energy passport. Before, the thermal insulation of the houses was 5cm thick, but nowadays with new policy it needs to have higher thickness (approximately 8 cm for old houses which are refurbished, and 11 cm for new houses). This influences an increased cost of the house in its building phase, but actually saves money over time during years. Improving thermal insulation is first step toward the reaching zero net energy buildings.
Bojic et al. investigated influence of the thermal insulation position in building on a space cooling of high rise building in Hong Kong [3]. They used different thickness of the thermal insulation layers and concrete. They also used different materials for the thermal insulation layer. They concluded that the best results are achieved when the thermal insulation layer is placed either inside or outside. Bojic and Loveday researched on building thermal behaviour of the insulation/masonry distribution in a three-layered construction [4]. Sanea and Zedan improved thermal performance of building walls by optimizing the insulation layer distribution and thickness for same thermal mass [1]. Miletic et al. investigated optimal thickness of the thermal insulation layer by type and embodied energy in thermal insulation in order to minimize total primary energy used in house [10].


Andersson et al. were first to research the impact of building orientation on residential heating and cooling [2]. The study was carried out for 25 climates in the United States. They used software program BLAST to analyze the influence of the orientation. They concluded that in these regions, it is better to have windows oriented towards south or north than to east or west. Yohanis and Norton investigated useful solar gains in multi-zone non-domestic buildings as a function of building orientation and thermal time constant [13]. Morrissey et al. experimented with building orientation and its influence on affordable passive solar design [12]. Mitchell et al. investigated influence of building orientation on climate weathering cycles in Hamptonshire, UK [11].

In this paper one common Serbian house is modeled in EnergyPlus and then the thermal insulation thickness is changed. Also influence of the house orientation is discussed. Afterward, energy consumption for these houses is compared for old, refurbished and the house achieving new standard, and economic savings during the years and payback period are discussed. Results show that there is big influence of the thickness of the thermal insulation, but also that it is better to have the house oriented toward south to increase heat gains from solar energy during winter.

2 House description

2.1 Model of the house

Investigated house model is located in Kragujevac and it presents house for one family of four members. During the winter house is heated by using electric baseboard radiator, and during the summer house is cooled by air conditioners. House is shown on Figure 1.

House basement plane is given on Figure 2. It can be seen that house has 1 living room, 2 bedrooms, kitchen, corridor, toilet and WC. Area of conditioned space is 90 m².

Originally, windows of the living room and bedroom 1 are oriented toward north. In Table 1 area of each room is given. All rooms are conditioned except the roof. For the
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2.2 House location and weather description

House is located in Kragujevac, Serbia latitude 44°02N, longitude 20°56E and the height above the sea at 185 m. Monthly average temperature is ranging from -0.1°C in January to 20.6°C in July. Average temperature during the year is 16.7°C. Absolute maximum temperature during the year is 40°C in July and the absolute minimum temperature is -
27.3°C in January [18]. House has ventilation rate of 2 changes per hour.

### 2.3 Electric equipment and lighting

Electric equipment consists of the normal equipment for one household like TVs, radios, computers, oven, fridge, washing machine, boiler… Usage of this equipment is set according to the needs of one family during one year, depending on the season and time of the day.

Lighting in the house is presented in Table 2. It is set also according to the season and time of day.

<table>
<thead>
<tr>
<th>Room</th>
<th>Livingroom</th>
<th>Corridor</th>
<th>Toilet</th>
<th>Bedroom1</th>
<th>Bedroom2</th>
<th>Kitchen</th>
<th>WC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>160</td>
<td>60</td>
<td>60</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>60</td>
</tr>
</tbody>
</table>

### 2.4 Heating and cooling of the house

According to the Serbian heating codes [14], the desired air temperatures are set in the living room and the bedrooms at 20°C, and the bathroom at 22°C, respectively. House is heated from 6:00 to 22:00. From 22:00-06:00 in living rooms and bedrooms setback temperature is 16°C. Electrical heaters with thermostatic valves heat the entire house. The heating system is designed according to the standard procedures defined in [14]. Also according to these procedures temperatures in WC should be 15°C and in hallways 15°C. By new standard for energy efficiency U-factor in new houses should be $U < 0.3$, and for the houses which are refurbished $U < 0.4$ [9]. In most cases, the desired air temperatures are met in the first half of an hour of the heating start. The thermostatic valves thus save energy by turning off the heaters when the air temperature is above the desired value, and then by turning on the heaters when the air temperature falls below the desired value. House is heated from 15th October to 15th April. In case of cold days house is also heated.

As for cooling, only conditioned rooms are living room, bedrooms, and kitchen which all have 1 window. There is no need for cooling of the toilet, wc and corridor. Setpoint temperatures for cooling from 6 am to 24pm is at 24°C. House is cooled during hot seasons.

### 2.5 Thermal insulation

Wall construction is taken from URSA [19], and they are common in Serbia. External construction is shown in Figure 3. In this case thermal insulation layer is placed outside.

Used thermal insulation is polystyrene. U-factor values for this research by thermal insulation layer thickness are presented in Figure 4.
2.6 New regulation for thermal insulation

New regulation demands that newly built houses have external wall $U$-factor less than $U < 0.3$, and $U < 0.4$ for refurbished houses. It also demands that houses must be at least in C energy class. This means that refurbished house has less than a 75 kWh/m²a, and new house has less than a 65 kWh/m²a (Table 3).
Table 3. Energy class for houses by new regulation[15]

<table>
<thead>
<tr>
<th>Energy class</th>
<th>$Q_{H,nd,rel} [%]$</th>
<th>New $Q_{H,nd} [kWh/(m^2 a)]$</th>
<th>Existing $Q_{H,nd} [kWh/(m^2 a)]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>≤ 15</td>
<td>≤ 10</td>
<td>≤ 12</td>
</tr>
<tr>
<td>A</td>
<td>≤ 25</td>
<td>≤ 17</td>
<td>≤ 20</td>
</tr>
<tr>
<td>B</td>
<td>≤ 50</td>
<td>≤ 33</td>
<td>≤ 38</td>
</tr>
<tr>
<td>C</td>
<td>≤ 100</td>
<td>≤ 65</td>
<td>≤ 75</td>
</tr>
<tr>
<td>D</td>
<td>≤ 150</td>
<td>≤ 98</td>
<td>≤ 113</td>
</tr>
<tr>
<td>E</td>
<td>≤ 200</td>
<td>≤ 130</td>
<td>≤ 150</td>
</tr>
<tr>
<td>F</td>
<td>≤ 250</td>
<td>≤ 163</td>
<td>≤ 188</td>
</tr>
<tr>
<td>G</td>
<td>≤ 250</td>
<td>≤ 163</td>
<td>≤ 188</td>
</tr>
</tbody>
</table>

2.7 Electricity cost

Electricity cost in this case is for users with two tariffs which are mostly used in civil buildings [16]. Electricity price is given in Figure 5 by tariffs and zones. Lower tariff is used during night so in this case when heating and cooling is considered high tariff will be used in most situations. Green zone is for users who are spending less than 350 kWh per month, blue zone is for users who are spending from 350-1600 kWh per month and red zone is for users who are spending over 1600 kWh per month.

![Fig. 5. Electricity price for civil use in Serbia by tariff in RSD per kWh](image)

2.8 Thermal insulation cost

Price for thermal insulation is given in Table 4. This price was active during April of 2014. House has 120 $m^2$ of external walls. Cost of 2 workers is considered as 6000 RSD for
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refurbishment works

<table>
<thead>
<tr>
<th>Insulation layer thickness, cm</th>
<th>Thermal insulation cost, RSD/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>263</td>
</tr>
<tr>
<td>8</td>
<td>421</td>
</tr>
<tr>
<td>11</td>
<td>579</td>
</tr>
<tr>
<td>15</td>
<td>789</td>
</tr>
</tbody>
</table>

Table 4. Thermal insulation cost

3 Mathematical model

3.1 EnergyPlus

To simulate heating, cooling, lighting, ventilation, water network and other energy flows in a built environment, EnergyPlus can be used [6]. EnergyPlus takes into account all factors that influence thermal loads in the building, such as they are electricity devices, lighting, pipes in the building, solar radiation, wind, infiltration, and shading. This software is used to simulate energy behavior of the investigated house [17]. For this house, the geometry is defined outside EnergyPlus by using Google SketchUp with an OpenStudio plug-in [20]. In the Google SketchUp environment, this geometry is shown in Figure 1 and 2.

3.2 Mathematics

The annual operative heat consumption of the house presents an annual heat consumption of the heaters in the house to sustain the desired air temperature, as shown in the following equation:

$$E_{u,h} = \sum_{d=1}^{365} \sum_{h=1}^{24} E_{u,h,d}$$  \hspace{1cm} (1)

Where $E_{u,h,d}$ stands for the heat consumption in hour h, on day d.

The annual operative cooling consumption of the house presents an annual cooling consumption of the heaters in the house to sustain the desired air temperature, as shown in the following equation:

$$E_{u,c} = \sum_{d=1}^{365} \sum_{h=1}^{24} E_{u,c,d}$$  \hspace{1cm} (2)

Where $E_{u,c,d}$ stands for the cooling consumption in hour h, on day d.

Energy intensity is calculated when the annual consumption is divided by area of the house. This is given in following equation:

$$Q_{H,nd} = (E_{uc} + E_{uc})/90$$  \hspace{1cm} (3)
Payback period is calculated as money invested in additional thermal insulation divided by annual savings on energy consumption given by money paid for electricity:

\[ R_{\text{payback}} = \frac{(M_{\text{insulation}} + M_{\text{workers}})}{M_{\text{savings, annual}}} \]  

(4)

4 Results and discussions

4.1 House consumption oriented toward north

Results show that when thermal insulation layer thickness was increased house consumption was dropping like it was expected. This is especially seen on the consumption for heating. This is presented in Figure 6 for the house oriented north.

![Consumption of the houses oriented north with different thermal insulation thickness](image)

Fig. 6. Consumption of the houses oriented north with different thermal insulation thickness

In these cases consumption of electric equipment is always the same at 1554 kWh per year, and lighting is at 1200 kWh per year. Thermal insulation thickness has small influence on the cooling consumption as the consumption stays the same at around 1050 kWh for all cases. But influence on the heating consumption is very big. It can be seen that house with 5cm thermal insulation layer thickness is using 5061 kWh, while the house with 15 cm thermal insulation layer thickness is using 3535 kWh. This is saving of 31% when only heating consumption is considered. If total consumption is considered then the saving is around 17%. If the old regulation 5 cm and the regulation for new houses 11cm (\( U < 0.3 \)) are considered then the saving for heating consumption is 24%.

If overall influence of the heating consumption on the total house consumption is considered it can be seen that in case of old regulation thickness heating consumption was involved with 57% while with 15cm thickness of thermal insulation heating consumption is involved with 48%. This is presented in figure 7.
4.2 House consumption oriented toward south

Like in case with house oriented to north in this case heating consumption is the most influenced by the thermal insulation thickness change. This can be seen in figure 8.

In these cases consumption of electric equipment is always the same at 1554 kWh per year, and lighting is at 1200 kWh per year, like in previous case. Thermal insulation thickness has small influence on the cooling consumption as the consumption stays the same at around 1235 kWh for all cases. But influence on the heating consumption is very big. It can be seen that house with 5cm thermal insulation layer thickness is using 4350 kWh, while the house with 15 cm thermal insulation layer thickness is using 2870 kWh. This is saving of 35% when only heating consumption is considered, which is even more saving than for the case with north oriented house even though that the total house consumption is smaller. If total consumption is considered then the saving is around 18%. If the old regulation 5 cm and the regulation for new houses 11cm ($U < 0.3$) are considered then the saving for heating consumption is 27%.

If overall influence of the heating consumption on the total house consumption is considered it can be seen that in case of old regulation thickness heating consumption was involved with 52% while with 15cm thickness of thermal insulation heating consumption is involved with 48%. This is presented in Figure 9.

4.3 House orientation comparison

If houses are compared it can be seen that south oriented houses are using less energy for heating than those oriented to north. This can be seen by comparing Figures 6 and 8. When houses with thermal insulation of 5 cm are compared it can be seen that south oriented house is using 710 kWh or 14% less energy for heating. But it is using 183 kWh more for cooling. This means that it is using 527 kWh less or 8% of total energy needed for HVAC.

In case of 15 cm thermal insulation south oriented house is using 664 kWh or 19% less energy for heating. But is using 189 kWh more for cooling. This means that it is using 475 kWh less or 10% of total energy needed for HVAC.
On Figure 10 energy intensity per $m^2$ are presented.

It can be seen that all the houses are in C class even though that they shouldn't be by using normal calculation. This is due to fact that weather is constantly changing and that it is taken into account by this simulation. In case of normal calculation, the coldest day of the year is considered. Also, it can be noticed that intensity in case of south oriented houses is using around 5.5-6 kWh/m²a less than for the house of same thickness. This is more affecting the efficient houses as there the percentage of difference is higher.

It also can be seen that houses with bigger thickness of the thermal insulation are more efficient from 16.29 to 16.88 kWh/m²a when houses with 15cm thermal insulation thickness are compared to house with 5cm thermal insulation thickness with the same orientation of the house.
4.4 Influence of solar heat gains

This difference between house of the north and south orientation can be explained by solar heat gains through the windows. If the house is oriented to south it gains more energy during winter and saves energy needed for heating. But this also means that it will gain more solar heat during summer which will increase cooling consumption. But more energy is saved on annual level if the house is oriented toward south. On Figure 11 solar heat gains are presented throughout whole year.

Solar heat gains are smaller during summer than for september because sun is too high during summer months. During winter months sun is lower and days are shorter so then
there is again drop in the solar heat gains. It can be seen that the north side is mostly influenced by the length of the day and that it gains more heat if the sun is higher and temperature also.

4.5 Payback period

In payback period cost of additional thermal insulation, 2 workers for adding thermal insulation and money saved are considered. Results for payback period are given in Table 5.

<table>
<thead>
<tr>
<th>Insulation cost, RSD</th>
<th>8cm to 5cm</th>
<th>11cm to 5cm</th>
<th>15cm to 5cm</th>
<th>15cm to 5cm new house</th>
</tr>
</thead>
<tbody>
<tr>
<td>Money savings, RSD</td>
<td>3.40</td>
<td>3.32</td>
<td>4.72</td>
<td>4.31</td>
</tr>
<tr>
<td>Payback period, years</td>
<td>24936</td>
<td>43872</td>
<td>69120</td>
<td>63120</td>
</tr>
<tr>
<td></td>
<td>7343</td>
<td>11445</td>
<td>14644</td>
<td>14644</td>
</tr>
<tr>
<td></td>
<td>3.40</td>
<td>3.83</td>
<td>4.72</td>
<td>4.31</td>
</tr>
</tbody>
</table>

By this calculation it can be seen that payback period rise with increased thermal insulation layer is from 3.4 years in case of 8cm vs. 5cm, to 4.72 years in case of 15cm vs. 5cm (Figure 12). New house has smaller amount of the insulation cost because workers are used in both cases so they don't give additional cost and therefore are not considered. For new house payback period is 4.31 years.

This also leads to another conclusion. Savings for 15cm are double than the savings for 8cm per year. This means that after 6 years user will earn more through 15 cm than for 8 cm.
5 Conclusions

This paper shows that energy consumption during year depends from thermal insulation thickness. It can be seen that thermal insulation thickness has the highest influence on the heating consumption, while it has small influence on cooling consumption.

Heating consumption savings are 31% (35% for south oriented) for thermal insulation with thickness of 15 in comparison to thermal insulation of 5 cm thickness when heating consumption is considered. With thermal insulation which satisfies the new regulation of $U < 0.3$ (11 cm) savings are 24% (27%).

Heating consumption makes 57% (52%) in total house consumption with 5cm thermal insulation thickness, while it makes 48% (42%) of total house consumption, which is now less than half, when it has 15 cm thermal insulation thickness.

When orientation is considered house have high savings if its main rooms and windows are oriented toward south. This is due to solar heat gain through windows which reduces heating consumption but increases cooling consumption. When houses with thermal insulation of 5 cm are compared it can be seen that south oriented house is using 710 kWh or 14% less energy for heating. But it is using 183 kWh more for cooling. This means that it is using 527 kWh less or 8% of total energy needed for HVAC. In case of 15 cm thermal insulation south oriented house is using 664 kWh or 19% less energy for heating. But is using 189 kWh more for cooling. This means that it is using 475 kWh less or 10% of total energy needed for HVAC.

House oriented toward south with 15 cm of thermal insulation is coming close to B energy class of house which is excellent. All inspected houses are in C energy class.

Finally if payback period is considered, it can be seen that payback period rise with increased thermal insulation layer it is from 3.4 years in case when 8cm thermal insulation thickness is compared to 5cm thermal insulation thickness; to 4.72 years in case of 15 cm thermal insulation thickness compared to 5cm thermal insulation thickness. For new house payback period is 4.31 years.

References


