REVIEW OF ENERGY CONSUMPTION AND CO₂ EMISSION IN SCHOOL BUILDINGS: CASE STUDY OF THE CITY OF KRAGUJEVAC

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Abstract:
Annual energy consumption in Kragujevac elementary schools is 1,909 MWh of electric energy and 12,510 MWh of heat energy, while the total CO₂ emission is 6,406 t.

This paper provides an overview of energy consumption and CO₂ emissions in 61 elementary school buildings, divided in 12 groups. The goal of this paper is to determine which group of school facilities, depending on the year of construction and area, consumes the most energy and produces the most CO₂ emissions.

It has been shown that most electrical (36.33%) and heat (41.42%) energy are consumed in the school buildings constructed in the period 1971-1990. Most CO₂ emissions (40.39%) come from energy consumed in the school buildings constructed in the same period. It is this group of buildings that represents a significant potential for energy savings and reduction of CO₂ emissions, through the implementation of various energy efficiency measures.

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1. INTRODUCTION

In order to mitigate global climate changes, it is necessary that research on energy efficiency also includes analyses of how energy efficiency measures and the use of renewable energy sources affect the reduction of CO₂ emissions. In this way, energy efficiency, climate changes and environmental protection are linked, as well as rational energy consumption and sustainable development.

Being the official candidate country to become a member state of the European Union, the Republic of Serbia is required to activate the mechanisms for a faster implementation of the projects pertaining to the use of renewable energy sources and environmental protection in the future [1].

The spearheads of application flows of energy efficiency should be a local government, which should become producers and not just consumers of energy [2].

The issue of public buildings’ energy efficiency is especially important, because that is the area where governments can have direct impact.

Thus, for example, energy efficiency and emissions of greenhouse gases were estimated for 15 public school buildings in the city of Santa Rosa, in central Argentina. It is concluded that some standardized designs and management practices, as well as the development of local standards for energy demand and greenhouse gas emissions, are necessary to improve the energy efficiency of buildings in the studied region [3].
The South Korean government is likewise working on reducing its GHG emission and it is currently promoting the Green-School Project. In terms of energy efficiency and CO₂ emission reduction, the results showed that the most effective scenario was replacing the existing lighting with LED lighting [4].

In another example, energy efficiency simulation tools have been used on the Architectural Engineering faculty building, at Cairo University, Egypt, to prove that the retrofitting is vital for existing buildings to save energy and lower CO₂ emissions. The simulation showed that retrofitting measures would reduce the electrical energy use by 15 percent from the baseline energy use of an average of 14.6 kWh/m² yearly [5].

So, educational buildings, among all public buildings, have proven to be especially interesting for various types of research. Thus, one study of typical educational buildings in Latvia shows that one such building, partly using 16 kW PV system, reduces not only its bill for electricity, but also reduces CO₂ emissions by around 36 tons [6].

Another study in Turkey proposed energy efficient measures for a nearly 60 years old elementary school building through improvement of the thermal properties of the building envelope, which would show financial gain in eight years. If retrofit was applied, annual fuel cost would be reduced by approximately one-third of the current expenses [7].

Finally, education buildings, as the third highest consumer of energy in the United States, provide significant opportunities to lower greenhouse gas emissions by increasing energy efficiency [8].

Pursuant to the Serbian Law on Efficient Use of Energy [9], all local government units with more than 20,000 inhabitants are required to appoint energy managers whose role is to: collect and analyze data on the use of energy by the system users, prepare programs and plans, propose measures that contribute to the efficient use of energy and participate in their implementation, thus accomplishing the goal of saving energy. Energy managers in local government units have responsibility for energy consumption in the public sector, which includes: public buildings, public lighting and public transport.

The membership in the Energy Community bounds the Republic of Serbia to apply European Union legislation, despite not being its full-fledged member, through the Law on the Ratification of the Treaty Establishing the Energy Community, adopted in 2006 [10]. The Energy Community mostly took over the entire applicable EU legislation with minor amendments concerning technical aspects of implementation, primarily in the form of differently set deadlines and the change in scope and framework of the individual obligations. For example, in the negotiation process, taking into account specificities of the state, the criterion was defined for Serbia to rehabilitate 1% of the total surface of buildings owned and used by state authorities, whereas for the EU Member States this criterion was established at 3% in conformity with the 2012 Energy Efficiency Directive (EED).

Knowledge of the characteristics of the school building stock and the assessment of energy consumption in them are necessary for understanding how to improve their energy efficiency and reduce energy consumption, and thus meet the requirements of the national and EU legislation. One way to address the issue of lack of information on building characteristics is to develop large number of models and methods for predicting energy consumption in public buildings.

In the city of Kragujevac, school buildings consume 61% of the total primary energy of all public buildings. This paper provides an overview of energy consumption and CO₂ emissions in school buildings in the city. Overall, 61 elementary school buildings, constructed between 1901-2007, ranging from 145 to 7,000 m² in area, were observed. Their energy renewal can reduce energy consumption, but also CO₂ emissions.

2. MATERIAL AND METHODOLOGY

The goal of this paper is to determine which group of school facilities, depending on the year of construction and size, consumes the most energy and produces the most CO₂ emissions.

In this paper, we used the data from the Energy Efficiency Program [11]. The analysis was performed in accordance with the modified methodology prescribed in the Instruction for the preparation of energy balance in municipalities [12] and in the Manual for energy managers for municipal energy issues [13]. In order to estimate the annual energy needs for heating public buildings in the city of Kragujevac, energy
consumption data were normalized in relation to the heating degree days, according to the methodology described in [14].

Data on annual consumption and energy costs in the analyzed sectors were obtained by averaging the available collected data on the mentioned sectors for the period 2014-2016. Data on the heating degree days are shown in Table 1.

To calculate CO2 emissions, the conversion factors given in Table 2 were used.

**Table 1.** Data on heating degree days for Kragujevac

| Heating degree days | Calculated | 2014  | 2015  | 2016  |
|---------------------|------------|-------|-------|-------|
|                     | 2.610      | 2.133 | 2.510 | 2.349 |

**Table 2.** Conversion factors for calculating CO2 emission

| Fuel               | Unit | kWh/jm   | Emission kg/kWh |
|--------------------|------|----------|-----------------|
| Raw lignite        | t    | 3.600,000| 0.35            |
| Dried lignite      | t    | 4.500,000| 0.35            |
| Brown coal         | t    | 5.000,000| 0.35            |
| Stone coal         | t    | 6.000,000| 0.35            |
| Coal – coke        | t    | 7.000,000| 0.35            |
| Wood               | m³   | 1.680,000| 0.30            |
| Wood waste         | t    | 4.500,000| 0.30            |
| Biomass            | t    | 3.600,000| 0.35            |
| Heating oil        | t    | 4.500,000| 0.35            |
| Crude heating oil  | t    | 5.000,000| 0.35            |
| Propane-Butane     | t    | 6.000,000| 0.35            |
| Natural gas        | t    | 7.000,000| 0.35            |
| Biogas             | m³   | 1.680,000| 0.30            |
| Electric energy    | t    | 4.500,000| 0.30            |
| Solar energy       | t    | 3.500,000| 0.30            |
| Geothermal water   | m³   | 11.390,000| 0.25           |
| Wind energy        | t    | 11.000,000| 0.28           |

**2.1 THE IMPACT OF PUBLIC BUILDINGS ON ENERGY CONSUMPTION AND CO2 EMISSIONS IN PUBLIC SECTOR**

The public sector includes: public buildings, public transportation and public lighting.

When we analyzed the public sector, final energy consumption was highest in public buildings - 55%, then in public transportation - 26% and finally by public lighting - 19%, Fig.1.

The highest CO2 emission in the public sector comes from public buildings - 56%, public lighting - 32% and public transportation - 12%, Fig.2.

Regarding the CO2 emission from all public buildings, the highest CO2 emissions come from educational institutions, both from electricity (58%) and heat (80%), and in total (73%), Fig.3.

Elementary schools have the greatest impact on CO2 emissions in educational institutions. Thus, out of the total CO2 emissions coming from educational institutions, elementary schools are responsible for 50% of the emissions from electricity, 53% from thermal energy, and for 50% of total emissions produced, Fig.4.
2.2. TYPOLOGY OF SCHOOL BUILDINGS IN KRAGUJEVAC

In order to define the physical characteristics of the sample buildings, a research conducted in Serbia was used as a part of the European project of creating typologies of buildings called TABULA [15].

The importance of the typological classification of school buildings is reflected through the wide applicability in making strategic decisions on the measures to be implemented on school buildings. The typology of elementary school buildings includes the classification of buildings by size and construction periods, with the aim of defining possible levels of energy renewal.

Therefore, we used this typology to analyze Kragujevac school buildings to get a clear picture of energy consumption and CO₂ emission of each school, which would then be a base for deciding on possible energy measures to be applied where needed. Implementing these energy measures on a school building envelope, on mechanical and electric power systems, as well as using renewable energy sources, would accomplish an ultimate goal, and reduce energy consumption, improve the energy efficiency and reduce CO₂ emissions of Kragujevac elementary schools.

The basic matrix of the typology of school buildings is defined through four time periods:
- before 1945;
- 1946-1970;
- 1971-1990;
- after 1991,

and three types by school size (gross floor area):
- smaller than 500 m²;
- from 500 to 2000 m²;
- larger than 2000 m².

According to this matrix, all schools in Kragujevac are divided into 12 groups, as shown in Table 3.

Table 3. Matrix of the typology of school buildings in Kragujevac (based on the national typology of school buildings in Serbia)

| Period (year) | Smaller than 500 m² | 500-2,000 m² | larger than 2,000 m² |
|--------------|-------------------|--------------|---------------------|
| Before 1945  | Number of schools - 14 | Number of schools - 3 | Number of schools - 2 |
|              | Share in total area - 3,74% | Share in total area - 4,28% | Share in total area - 4,78% |
| 1946-1970    | Number of schools - 9 | Number of schools - 7 | Number of schools - 6 |
|              | Share in total area - 2,27% | Share in total area - 3,86% | Share in total area - 27,93% |
| 1971-1990    | Number of schools - 2 | Number of schools - 4 | Number of schools - 7 |
|              | Share in total area - 0,72% | Share in total area - 2,25% | Share in total area - 41,23% |
| After 1991   | Number of schools - 3 | Number of schools - 4 | Number of schools - 5 |
|              | Share in total area - 0,72% | Share in total area - 5,15% | Share in total area - 7,38% |
| NA           | Number of schools - 2 | Number of schools - 2 |
|              | Share in total area - 0,37% | Share in total area - 0,37% |

3. RESEARCH RESULTS

3.1. OVERVIEW OF ENERGY CONSUMPTION AND CO₂ EMISSION DEPENDING ON THE PERIOD OF CONSTRUCTION AND SIZE OF SCHOOL FACILITIES

The analysis of energy consumption and CO₂ emission depending on the period of construction and size of school facilities was performed (as shown in Table 4) in order to select facilities on which energy efficiency measures will be implemented first. After the initial analysis of the school buildings’ stock, energy modeling of representative buildings would be initiated. The modeling would estimate the current energy consumption, compare the calculated and actual values and then simulate the effects of improving energy efficiency - by measures on the building envelope, mechanical and electrical systems and the use of renewable energy sources (PV panels).
The research results showed that the most electricity was consumed in schools built between 1971 and 1990 - 36.33%, Fig. 5.

Table 4. Matrix of electricity and heat consumption share and CO₂ emission share [%] depending on the period of construction and size of school facilities

| Period (year) | Smaller than 500 m² | from 500 to 2000 m² | Larger than 2000 m² |
|---------------|---------------------|---------------------|---------------------|
| Before 1945   | Electricity consumption share: 2.42% | Heat consumption share: 3.45% | CO₂ emission share: 3.08% |
|               | Electricity consumption share: 8.45% | Heat consumption share: 2.32% | CO₂ emission share: 3.26% |
|               | Electricity consumption share: 3.3% | Heat consumption share: 9.03% | CO₂ emission share: 5.1% |
| 1946-1970     | Electricity consumption share: 1.44% | Heat consumption share: 2.43% | CO₂ emission share: 2.06% |
|               | Electricity consumption share: 2.32% | Heat consumption share: 2.63% | CO₂ emission share: 2.3% |
|               | Electricity consumption share: 32.04% | Heat consumption share: 28.89% | CO₂ emission share: 34.14% |
| 1971-1990     | Electricity consumption share: 0.72% | Heat consumption share: 0.77% | CO₂ emission share: 0.59% |
|               | Electricity consumption share: 7.83% | Heat consumption share: 4.92% | CO₂ emission share: 4.99% |
|               | Electricity consumption share: 36.33% | Heat consumption share: 41.42% | CO₂ emission share: 40.39% |
| After 1991    | Electricity consumption share: 1.65% | Heat consumption share: 0.99% | CO₂ emission share: 0.47% |

Also, the highest heat consumption was shown in schools that were built between 1971 and 1990 - 41.42%, Fig. 6.

Finally, the highest CO₂ emissions were recorded in schools that were built between 1971 and 1990 - 40.39%, Fig. 7.

4. CONCLUSION

School buildings consume 61% of the total primary energy of all public buildings in Kragujevac. Their energy renewal can reduce energy consumption, but also CO₂ emissions.

Most primary energy is consumed in school buildings built in the periods 1971-1990 and 1946-1970. These two periods also have the highest CO₂ emission - 40.39% and 34.14%.

Most electricity (36.33%) and heat energy (41.42%) are consumed in school buildings constructed in the periods 1971-1990 and 1946-1970 - electricity (32.04%) and heat (28.89%).

The highest CO₂ emissions (40.39%) come from energy consumed in school buildings built in the periods 1971-1990 and 1946-1970 - 34.14%.

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REFERENCES

[1] S. Škrbić, A. Ašonja, R. Prodanović, V. Ristić, G. Stevanović, M. Vulić, Z. Janković, A. Radosavac, S. Ilić, Analysis of Plant-Production-Obtained Biomass in Function of Sustainable, Energy. Sustainability, 12, 5486, 2020: 1-14. https://doi.org/10.3390/su12135486

[2] A. Ašonja, Energy Balances of Public Buildings in the City of Novi Sad. ANNALS of Faculty Engineering Hunedoara – International Journal of Engineering, 15 (2), 2017: 81-84.

[3] C. Filippin, Benchmarking the energy efficiency and greenhouse gases emission of school buildings in central Argentina. Building and Environment, 35 (5), 2000: 407-414 https://doi.org/10.1016/S0360-1323(99)00035-9

[4] T. Hoon Hong, H. Joong Kim, T. Hyun Kwak, Energy-Saving Techniques for Reducing CO₂ Emissions in Elementary Schools. Journal of Management in Engineering, 2012: (28) 1, 39-50. https://doi.org/10.1061/(ASCE)ME.1943-5479.0000073

[5] M. Aboulnaga, M. Moustafa, Sustainability of higher educational buildings Retrofitting approach to improve energy performance and mitigate CO₂ emissions in hot climates, Renew. Energy Environ. Sustain, 1 (28), 2016 : 1-8 https://doi.org/10.1051/REES/2016016

[6] L. Asere, A. Blumberga, Energy Efficiency – Indoor Air Quality Dilemma in Educational Buildings: A Possible Solution. Environmental and Climate Technologies, 24 (1), 2020: 357-367. https://doi.org/10.2478/rtuect-2020-0020

[7] B. Basarir, B. Sahin Diri, C. Diri, Energy efficient retrofit methods at the building envelopes of the school buildings. Conference: Retrofit 2012, 24 – January, 2012, The Lowry, Salford Quay, England.

[8] A. Kim, Y. Sunitiyoso, L.A. Medal, Understanding facility management decision making for energy efficiency efforts for buildings at a higher education institution. Energy and Buildings, 199, 2019: 197-215. https://doi.org/10.1016/j.enbuild.2019.06.044

[9] Law on efficient use of energy, Official Gazette of the Republic of Serbia, No.25/2013.

[10] Law on the Ratification of the Treaty Establishing the Energy Community between European Community and Republic of Albania, Republic of Bulgaria, Bosnia and Herzegovina, Republic of Croatia, FYR of Macedonia, Republic of Montenegro, Romania, Republic of Serbia and Provisional United Nations Mission in Kosovo in accordance with the Resolution 1244 of the Security Council of the United Nations, Official Gazette of the Republic of Serbia”, No.62/2016.

[11] Energy Efficiency Program of the City of Kragujevac for period 2018-2020, Official Bulletin of the City of Kragujevac, No.13/2018.

[12] V. Karamarković, B. Ramić, M. Stamenić, M. Matejić, D. Djukanović, M. Stefanović, R. Karamarković, S. Jerotić, D. Gordić, M. Stojiljković, M. Klijači, Instruction for the Preparation of Energy Balance in Municipalities. Ministry of mining and energy, Beograd, Serbia, 2007.

[13] Manual for energy managers for municipal energy issues. Ministry of mining and energy and United Nations Development Program (UNDP), Belgrade, Serbia, 2016.

[14] Strategy of Sustainable Development of Kragujevac for period 2013 to 2018. City of Kragujevac, Serbia, 2013.

[15] M. Jovanović Popović, D. Ignjatović, A. Rajčić, Lj. Đukanović, M. Nedić, B. Stanković, N. Ćuković Ignjatović, B. Živković, A. Sretenović, Ž. Đurišić, D. Kotur, National Typology of School Buildings in Serbia, GIZ-Deutsche Gesellschaft fur Internationale Zusammenarbeit GIZ GmbH-Deutsche Gesellschaft fur Internationale Zusammenarbeit GIZ GmbH, Beograd, Serbia, 2018.