Comment on Pietrapertosa et al. How to Prioritize Energy Efficiency Intervention in Municipal Public Buildings to Decrease CO₂ Emissions? A Case Study from Italy. *Int. J. Environ. Res. Public Health* 2020, 17, 4434

Miroslav Variny  

Abstract: This paper responds to the article by Pietrapertosa et al., doi:10.3390/ijerph17124434, published previously in the International Journal of Environmental Research and Public Health. Its aim is to discuss the appropriateness of the studied method, to analyze its weak sides and to propose its robustness improvement. Thus, data presented in the above study were examined and recalculated, yielding, among others, indicators of annual energy savings (in kWh per m² of total heated area) and specific proposals investment costs (in € per m² of total heated area). By analyzing the obtained data for all public buildings, a significantly simplified approach to this problematic has been suggested while several other features of the research method and some presented results lack proper reasoning and discussion. Individual approach to each public building has been proposed and discussed point-by-point to enhance the method’s applicability. As a result, more realistic outcomes are obtained, and suitable investment actions can be proposed.

Keywords: heat losses; energy saving measures; lighting refit; investment prioritization; CO₂ emissions reduction

1. Introduction

The paper by Pietrapertosa et al. [1] presents a method and obtained results in energy saving proposals in public buildings in Potenza Municipality. The problem of energy consumption decrease in public and residential buildings resonates in the European society for decades [2,3]. Step by step legislation changes and development of new materials and technologies support deep renovation activities [4] such as outer envelope insulation, windows replacement, air conditioning system installation, photovoltaic panels installation, heat source (boiler) replacement, lighting system refit, etc. EU require all buildings constructed in 2020 and later to meet the conditions of nearly-zero energy buildings (nZEB) and support the renovation activities in older ones to reach or to approach this energy standard [5]. Given this legislation frame, public buildings refit aimed at a substantial cut in electric energy and heat consumption is the right choice. However, reasonable means of energy savings estimation and prioritization of the resulting investments must be based on a robust method. This study analyzes the paper by Pietrapertosa et al. [1] in terms of method robustness and obtained results feasibility, discusses the method’s weak points, and proposes its improvement.

2. General Comments

As input values for carbon dioxide emissions reduction due to fuel (natural gas) and electricity saving proposals, annual natural gas (NG) consumption of 10.8 GWh (higher heating value) and annual electricity consumption of 10.9 GWh were considered in the case study with the corresponding CO₂ emissions amounting to 4428 and 4469 t, respectively. As a reference, year 2016 is mentioned but no information on the source of emission factors...
is provided. By simple recalculation, almost identical emission factor of around 400 g CO₂/kWh was obtained both for natural gas and electricity. Considering a typical higher heating value of European NG of 54 GJ/t, slightly simplified composition of 99% wt. of methane and 1% wt. of inert gas, methane combustion stoichiometry and CO₂ to methane molar mass ratio of 2.75, results in a more realistic NG emission factor of around 180 g of CO₂ per kWh higher heating value, or of around 200 g of CO₂ per kWh lower heating value. This complies with the NG emission factor applied by D’Amico et al. [6].

Average electricity emission factors differ for each country based on its energy mix. To obtain as realistic model input data as possible, the authors should use recent emission factor and refer to the data source. Moreover, the average electricity emission factor might not be representative enough if considering electricity saving measures in public buildings (photovoltaic panel installation) that are active during the day only. The share of individual electricity sources varies in the energy mix during the day and so does the best way to assess this is marginal emission factor [7] as it can differ by tens of percent from the average one.

Final aim of energy saving measures is not defined in terms of primary energy consumption reduction. What building energy class is to be achieved by the proposed retrofit? Should nZEB conditions be achieved [8,9]? Performing a public building retrofit means that the proposal of energy saving measures cannot just follow the operational costs reduction but has to meet legislation criteria imposed on the building energy class after the retrofit [10,11]. In addition, information on the current building energy class would be useful to relate the expected energy savings.

Energy consumption reduction proposals considered in paper [1] should be discussed in more detail:

- Installation of a ventilation system to achieve natural gas savings. We can thus assume that there is no air conditioning system installed in the buildings. If this holds true, a new air conditioning unit will certainly provide thermal energy consumption reduction but, on the other hand, it will increase electricity consumption [12]. This fact is completely omitted in the analyzed study.

- Installation of a “more efficient” cooling system indicates that cooling systems are already present in all buildings (which is improbable but possible) and should be refitted. In such a case, why should a “more efficient” cooling system adoption increase electric energy consumption as presented in the study.

- Lighting refit is proposed. Given a probably wide range of existing lighting system quality, reliability, age, etc., such measure cannot be evaluated without a site visit [13]. Taking the building of our faculty as an example: the lighting is partly refitted, partly dysfunctional and there is no relevant information on how its operation time relates to working hours. Similar situation might be expected in the analyzed buildings, the range of factors influencing the final proposal being extended by different years of building construction. Moreover, lighting refit does not mean the replacement of light sources only. Rewiring and switch rooms adjustment might be required, especially in older buildings, which increases the investment cost significantly. On the other hand, if the existing lighting system is outdated, it can break down frequently and its repairs can be costly. All this (and possibly more factors) must be considered in a sound lighting refit proposal.

- Installation of photovoltaic panels (PV) is considered in all buildings. A brief dedicated discussion about their sizing is required. Should they cover the building’s own consumption predominantly, or is an extensive electricity surplus expected, sold to the local grid for a certain feed-in tariff? Why is building no. 3 to be equipped with far more panels than any other building? Of course, it is the largest one considered but it has the shortest annual working hours, so the produced electricity will be mostly exported to the grid. Moreover, based on data in [1] it can be calculated that total annual PV electricity production is the same for office buildings and school buildings. Is it just a random surprising result or was it designed on purpose?
3. Data Analysis Method

The study contains various relevant information regarding the expected annual energy savings and the total investment costs. The data listed in [1] underwent recalculation using the following indicators: savings ratio (SR); specific annual heat saving (SHS); specific electricity consumption savings (SSE); specific investment (SI); return on investment (ROI); and specific cost of CO\(_2\) emissions reduction (SC\(_{CO2}\)). Moreover, the role of building geometry and disposition is examined regarding heat losses through outer walls and roof.

Savings ratio, SR (kWh/kWh), expresses the ratio of anticipated annual energy savings due to outer walls insulation to that due to other (i-th) heat saving measures considered (windows replacement, roof insulation, new air conditioning), Equation (1).

\[
SR_{ow,i,j} = \frac{AS_{ow,j}}{AS_{i,j}}, \quad i = wi, r, ac
\]

where AS stands for annual savings (kWh/year), j is the building number (1 to 25), wi represents windows replacement, r roof insulation, ow outer walls insulation, and ac means air conditioning unit refit.

Specific annual heat savings, SHS\(_{ow}\) (kWh/m\(^2\)), represent intensity reduction of heat losses through outer walls due to their insulation. It is calculated by Equation (2), where \(A_h\) (m\(^2\)) is the total heated area of the j-th building. It is a commonly evaluated measure in building insulation [14,15].

\[
SHS_{ow,j} = \frac{AS_{ow,j}}{A_{h,j}}
\]

Specific electricity consumption savings, SSE\(_E\) (W/m\(^2\)), due to lighting refit is defined by Equation (3) and provides insight into the related electricity consumption efficiency increase. \(AS_{i,j}\) stands for annual electricity consumption reduction by lighting refit in the j-th building and WH\(_j\) denotes annual working hours in this building.

\[
SS_{E,j} = \frac{AS_{i,j}}{A_{h,j}WH_j}
\]

Specific investment, SI (€/m\(^2\)), enables comparing individual energy saving measures in terms of their economic requirements, Equation (4), with \(I_{ij}\) (€) standing for investment cost of the i-th energy saving measure in the j-th building.

\[
SI_{i,j} = \frac{I_{ij}}{A_{h,j}}
\]

Return on investment, ROI (years), for the i-th energy saving measure in the j-th building is evaluated by Equation (5) as the ratio of investment cost and annual financial benefit. It is calculated as the product of the expected annual savings and the unit cost of saved energy, \(c_{en}\) (€/kWh), with \(en\) denoting either natural gas (NG) or electricity (E).

\[
ROI_{i,j} = \frac{I_{ij}}{AS_{i,j}c_{en}}
\]

Specific cost of CO\(_2\) emissions reduction, SC\(_{CO2}\) (€/t), relates the economics and the associated environmental benefit of applying individual measures. It is calculated by Equation (6), where an average 25-year lifetime period of energy saving measures is assumed and emission factors EF\(_{en}\) of 180 kg/kWh for natural gas and 400 kg/kWh for electricity are adopted.

\[
SC_{CO2,j,i} = \frac{I_{ij}}{AS_{i,j}EF_{en,25}}
\]
Values of $A_{h,j}$, $AS_{i,j}$, $WH_{i,j}$, $l_{i,j}$, and $n_j$ were extracted from data Tables A1–A3 in Appendix A.

Savings ratio, $SR_{ow,r}$, calculated by Equation (1) deserves further attention. It is expected to vary both with actual technical state of the building as well as with its size and geometric characteristics and the considered insulation properties and thickness.

As for the impact of the size and the geometric characteristics, the ratio of outer walls area to roof area can be expressed for a tetrahedral building with a rectangular basis as follows, Equation (7):

$$AR = \frac{A_{ow}}{A_r} = \frac{2(a + b)hn}{ab}$$  \hspace{0.5cm} (7)

for different ratios $k = b/a$ it can be rewritten as Equation (8):

$$AR = \frac{2(a + kb)hn}{aka} = \frac{2(k + 1)}{k} \cdot \frac{hn}{a}$$ \hspace{0.5cm} (8)

So, obviously, the value of the ratio of outer walls area to roof area, $AR$, decreases as “$a$” increases, which means that for buildings with the same number of floors and the same floor height but with increasing size, the roof gradually gains importance as a heat exchange surface compared to building walls. The values of $AR$ for various arrangements are calculated in Tables 1 and 2.

**Table 1.** Values of the ratio of outer walls area to roof area, $AR$, according to Equation (8) with typical value of $h = 4$ m for a single floor building ($n = 1$).

| $A_r$ (Is Equal to $A_h$), m$^2$ | $k = 1$ (Square Basis) | $k = 2$ (Typical Rectangular Basis) | $k = 4$ (Long Narrow Rectangular Basis) |
|---------------------------------|------------------------|-------------------------------------|----------------------------------------|
| 200                             | 1.13                   | 1.20                                | 1.41                                   |
| 400                             | 0.80                   | 0.85                                | 1.00                                   |
| 600                             | 0.65                   | 0.69                                | 0.82                                   |
| 800                             | 0.57                   | 0.60                                | 0.71                                   |
| 1000                            | 0.51                   | 0.54                                | 0.63                                   |
| 1500                            | 0.41                   | 0.44                                | 0.52                                   |

**Table 2.** Values of $AR$ according to Equation (8) with typical value of $h = 4$ m for a three-story building ($n = 3$).

| $A_r$ (Is Equal to $A_h$), m$^2$ | $k = 1$ (Square Basis) | $k = 2$ (Typical Rectangular Basis) | $k = 4$ (Long Narrow Rectangular Basis) |
|---------------------------------|------------------------|-------------------------------------|----------------------------------------|
| 200                             | 3.39                   | 3.60                                | 4.24                                   |
| 400                             | 2.40                   | 2.55                                | 3.00                                   |
| 600                             | 1.96                   | 2.08                                | 2.45                                   |
| 800                             | 1.70                   | 1.80                                | 2.12                                   |
| 1000                            | 1.52                   | 1.61                                | 1.90                                   |
| 1500                            | 1.24                   | 1.31                                | 1.55                                   |

Data presented in Tables 1 and 2 show quite significant $AR$ value differences for buildings with dimensions like those in study [1]. For a single floor building with the roof area of around 1000 m$^2$ ($j = 25$) it is in the range of 0.5 to 0.6, while for a three-story building with the roof area of around 400 m$^2$ ($j = 21$) it exceeds 2.4. The ratio of heat losses through outer walls and through the roof varies in the same range if the same heat resistance is assumed. Thus, the $SR_{ow,r}$ values should also show this trend if similar percentual heat losses reduction by insulation is assumed.
4. Results and Discussion

As a first step, ratios of annual energy savings due to outer walls insulation to annual energy savings due to other measures (\(SR_{ow,i,j}\)) were evaluated and the results are shown in Table 3. Moreover, annual heat consumption reduction per m\(^2\) of heated area (\(SHS_{ow,j}\)) and annual electric energy consumption reduction due to lighting refit per m\(^2\) of heated area (\(SS_{E,j}\)) were evaluated and are presented in Table 3 as well.

Table 3. Relative energy performance recalculation for individual energy saving measures. \(SR = \) savings ratio (kWh/kWh), \(SHS = \) specific annual heat savings (kWh/m\(^2\)), \(SS_E = \) specific electricity consumption reduction due to lighting refit (W/m\(^2\)). \(j = \) building number (\(j = 1 \text{ to } 25\)), \(ow = \) outer walls insulation, \(wi = \) windows replacement, \(r = \) roof insulation, \(ac = \) air conditioning unit refit. Color code: yellow—single floor building, green—two-story building, light blue—three-story building, white—four- or five-story building.

| \(j\) | \(SR_{ow,wi,j}\) | \(SR_{ow,r,j}\) | \(SR_{ow,ac,j}\) | \(SHS_{ow,j}\) | \(SS_{E,j}\) |
|------|-----------------|-----------------|-----------------|--------------|------------|
| 1    | 5.92            | 3.90            | 31.27           | 54.38        | 7.76       |
| 2    | 7.33            | 4.92            | 32.95           | 67.57        | 7.27       |
| 3    | 18.62           | 3.90            | 31.26           | 27.30        | 6.18       |
| 4    | 3.51            | 3.90            | 31.26           | 36.35        | 6.18       |
| 5    | 5.71            | 6.50            | 13.03           | 14.44        | 6.41       |
| 6    | 5.69            | 6.48            | 13.03           | 73.75        | 6.41       |
| 7    | 4.41            | 4.94            | 12.37           | 65.05        | 6.41       |
| 8    | 5.70            | 6.50            | 13.03           | 60.82        | 6.41       |
| 9    | 4.29            | 4.94            | 8.66            | 47.19        | 6.41       |
| 10   | 5.69            | 6.52            | 12.16           | 71.46        | 6.41       |
| 11   | 4.34            | 4.94            | 10.18           | 54.10        | 6.41       |
| 12   | 4.41            | 4.94            | 12.37           | 99.98        | 6.41       |
| 13   | 4.41            | 4.94            | 12.37           | 12.37        | 6.41       |
| 14   | 5.71            | 6.50            | 13.03           | 71.08        | 6.41       |
| 15   | 4.29            | 4.94            | 8.66            | 127.66       | 6.41       |
| 16   | 4.37            | 4.95            | 10.83           | 42.93        | 6.41       |
| 17   | 5.45            | 6.50            | 8.10            | 32.58        | 6.41       |
| 18   | 4.37            | 4.94            | 10.83           | 30.83        | 6.41       |
| 19   | 4.29            | 4.94            | 8.67            | 29.29        | 6.40       |
| 20   | 4.29            | 4.94            | 8.66            | 56.36        | 6.41       |
| 21   | 4.41            | 4.94            | 12.38           | 54.44        | 6.41       |
| 22   | 4.41            | 4.94            | 12.37           | 61.48        | 6.41       |
| 23   | 5.65            | 6.51            | 11.40           | 100.09       | 6.41       |
| 24   | 4.40            | 4.94            | 12.38           | 95.25        | 6.41       |
| 25   | 5.70            | 6.49            | 13.03           | 102.49       | 6.41       |

Due to the wide range of possible building technical states, their various construction years ranging from the end of the 19th to the end of the 20th century and the resulting development of construction materials quality and technical norms in construction [16,17], various \(SR_{ow,i,j}\) values are expected for individual buildings. Contrary to this expectation, identical values for several buildings can be seen in Table 3. As an example, all single floor buildings have the same \(SR_{ow,i,j}\) values regardless of their total heated area or year of construction. Similarly, two-story and three-story buildings have the same \(SR_{ow,wi,j}\) values. The same holds true for the \(SR_{ow,r,j}\) values and similar trends can be seen for the \(SR_{ow,ac,j}\) values. This documents that the chosen energy saving calculation method does neither consider the inevitably existing differences in heat losses through outer walls, windows, and roofs of individual buildings, nor their economically acceptable reduction rate. Moreover, the \(SR_{ow,j}\) values do not reflect the influence of buildings geometry or their sizes, both of which are relevant factors as documented in Tables 1 and 2 and the related discussion. Such calculation method can be applied to very preliminary estimations only in the absence of construction and field data and should be considered with caution. Far more data must be acquired, including site visit results, to perform reliable calculations.
and to obtain relevant inputs for economic analysis and subsequent recommendations of investment priorities. A more complex approach, such as that used by Salvalai et al. [18] is recommended.

Similarly to $SR_{ow,i,j}$ values, $SE_{j}$ values are almost identical, regardless of the building. This must be considered as a significant simplification and is irrelevant with respect to decision making on building energy consumption reduction measures.

The only truly varying parameter in Table 3 is the annual heat consumption reduction due to outer walls insulation per m$^2$ of total heated area. Its range of 15 to over 127 kWh/m$^2$ is quite wide. Energy consumption reduction of around or below 20 kWh/m$^2$ hardly suffices to improve the building energy class by one grade. On the other hand, values of or above 60 kWh/m$^2$ indicate quite extensive heat losses in the current state. As stated in Zinzi et al. [12], the average annual heat consumption in an Italian school is around 130 kWh/m$^2$ which does not contradict the expected annual savings of several tens of kWh/m$^2$.

Comparison between buildings no. 5, 6, and 23 yields surprising results. All of them are single floor buildings with similar total heated area and with the year of construction difference of a few years only. However, outer walls insulation yields heat savings of 100 kWh/m$^2$ in building no. 23 but only 14.5 kWh/m$^2$ in building no. 5. In contrast to this are the three-story buildings no. 20 and 21, with similar total heated areas, both exhibiting the $SHS_{ow}$ value of around 55 kWh/m$^2$ but with the construction year difference of almost 100 years. An alternative explanation is a typing error in [1], with the true construction year of building no. 20 being 1988 instead of 1888.

It can be concluded that the values of expected heat consumption reduction due to individual saving measures deserve more attention and should be discussed more closely in the study by Prietrapertosa et al. [1]. Moreover, recalculation of results shown in Table 3 indicates that heat savings due to other measures analyzed were considered directly proportional to the expected heat savings by outer walls insulation, which is an oversimplification. Similarly, the expected electric energy savings due to lighting refit are evidently a rough estimate due to the lack of actual design and operation data [19] and findings acquirable by site visit only [13,20].

It should be also noted that outer envelope and roof insulation as well as windows replacement contribute to increased airtightness of the buildings [21,22]. This must be compensated by increased ventilation rate, e.g., by more intense air conditioning unit operation with an associated increase in electricity consumption.

Like expected annual heat and electricity savings, the corresponding investment costs were also analyzed closely. Calculated specific investment costs of individual saving measures in individual buildings ($SI_{i,j}$) are presented in Table 4. Specific costs of windows replacement ($SI_{wi,j}$) follow a reasonable trend, being the lowest in single floor buildings where the associated costs are lower than in other buildings. The highest costs were expected in office buildings which, again, is understandable due to the number of floors (3 to 5) and probably untypical window design. Specific costs of roof insulation ($SI_{r,j}$) on the other hand are almost the same for single floor and three-story buildings which is questionable given the varying roof to total heated area ratio. Specific costs of air condition system replacement ($SI_{ac,j}$) do not follow any specific trend. Specific costs of outer walls insulation ($SI_{ow,j}$) are almost the same for single floor, two-, and three-story buildings. This appears to be a simplification given the additional costs expected in multi-story buildings (renting scaffolds, material transport etc.). Last, a single value of 18.8 €/m$^2$ of lighting refit cost was obtained, again indicating a significant simplification, and decreasing the relevance of investment costs estimation towards decision making on future investments. The actual technical state of the lighting system, wiring and many other factors have to be considered if a reasonable estimate of the lighting system refit is to be obtained.
Table 4. Relative economic performance recalculation for individual energy saving measures. \(SI\) = specific investment cost per \(m^2\) of total heated area (€/\(m^2\)), \(l\) = lighting refit. Color code: yellow—single floor building, green—two-story building, light blue—three-story building, white—four- or five-story building.

| \(j\) | \(SI_{lw,j}\) | \(SI_{wi,j}\) | \(SI_{r,j}\) | \(SI_{ac,j}\) | \(SI_{l,j}\) |
|---|---|---|---|---|---|
| 1 | 64.2 | 92.6 | 14.3 | 5.1 |  |
| 2 | 74.6 | 77.4 | 12.0 | 14.9 |  |
| 3 | 33.7 | 71.3 | 12.8 | 3.0 |  |
| 4 | 34.5 | 71.3 | 9.6 | 5.2 |  |
| 5 | 34.7 | 47.5 | 6.4 | 6.9 |  |
| 6 | 32.3 | 47.6 | 6.4 | 6.5 |  |
| 7 | 37.5 | 59.4 | 10.6 | 4.4 |  |
| 8 | 41.3 | 47.5 | 6.4 | 4.1 |  |
| 9 | 32.6 | 59.4 | 8.0 | 3.9 |  |
| 10 | 35.1 | 47.4 | 6.4 | 7.0 |  |
| 11 | 37.2 | 59.4 | 8.0 | 14.9 |  |
| 12 | 37.0 | 59.4 | 8.0 | 7.9 |  |
| 13 | 33.4 | 59.4 | 8.0 | 3.3 |  |
| 14 | 35.0 | 47.5 | 6.4 | 5.2 |  |
| 15 | 24.2 | 59.4 | 8.0 | 17.0 |  |
| 16 | 28.8 | 59.4 | 8.0 | 5.8 |  |
| 17 | 38.1 | 47.5 | 6.4 | 3.0 |  |
| 18 | 26.0 | 59.4 | 8.0 | 10.4 |  |
| 19 | 35.1 | 59.4 | 8.0 | 14.0 |  |
| 20 | 31.8 | 59.4 | 8.0 | 5.3 |  |
| 21 | 36.1 | 59.3 | 8.0 | 4.5 |  |
| 22 | 37.0 | 59.4 | 8.0 | 6.9 |  |
| 23 | 43.8 | 47.4 | 6.4 | 8.8 |  |
| 24 | 37.0 | 59.4 | 8.0 | 9.3 |  |
| 25 | 34.4 | 47.5 | 6.4 | 8.0 |  |

Return on investment (ROI), and specific cost of CO\(_2\) emissions reduction (\(SC_{CO2}\)) were calculated based on the data from Tables A1–A3 in Appendix A and are shown in Table 5. A general survey of the obtained ROI values yielded that lighting system refit and outer walls and roof insulation generally exhibit the shortest ROI values while the ROI values for air conditioning system replacement mostly exceed 15 years and those for windows replacement are even higher. This is reflected also in the \(SC_{CO2}\) values, where lighting refit performs similarly to outer walls and roof insulation showing values of around 100 €/t. This means that if carbon tax of around 100 €/t is assumed, investment costs of these savings proposals could be almost completely covered by the decreased CO\(_2\) emissions. Such proposals can then be considered environmentally feasible. The remaining saving proposals showed worse results.

Considering the findings discussed above, the outer walls insulation recommended in [1] is hardly “the best energy efficiency intervention for all the considered buildings” if lighting refit offers comparable benefits and environmental performance. The authors did not offer any supplementary explanation. Similarly, no explanation is provided why the lighting system refit in some schools is marked with green color (most favorable energy saving option) in Table 2 in [1], in some schools with light green and in other ones with yellow (less favorable energy saving option), if it offers the same economic and environmental parameters in all schools. Roof insulation in building no. 3 is marked as a quite favorable option (light green) while it exhibits a ROI of over 30 years. Several other examples of questionable energy saving measures favorizing can be found.
Table 5. Reevaluation of basic economic and environmental parameters of individual energy saving measures. ROI = return on investment (years), $SC_{CO_2}$ = specific cost of CO$_2$ emissions reduction (€/t).

| j  | Outer Walls | Windows | Roof | Air Conditioning | Lighting |
|----|-------------|---------|------|------------------|----------|
|    | ROI$_j$     | SC$_{CO_2,j}$ | ROI$_j$ | SC$_{CO_2,j}$ | ROI$_j$ | SC$_{CO_2,j}$ | ROI$_j$ | SC$_{CO_2,j}$ | ROI$_j$ | SC$_{CO_2,j}$ |
| 1  | 19.8        | 262     | 169.4 | 2239            | 17.3     | 229            | 49.6    | 656             | 3.7   | 70             |
| 2  | 18.6        | 245     | 141.2 | 1867            | 14.7     | 194            | 122.3   | 1617            | 3.7   | 70             |
| 3  | 20.7        | 274     | 817.1 | 10,803          | 30.6     | 405            | 57.2    | 757             | 8.4   | 162            |
| 4  | 16.0        | 211     | 115.8 | 1531            | 17.2     | 228            | 74.9    | 990             | 8.4   | 162            |
| 5  | 40.4        | 534     | 315.5 | 4171            | 48.2     | 638            | 105.3   | 1392            |       |                |
| 6  | 7.4         | 97      | 61.8  | 817             | 9.4      | 125            | 19.2    | 254             |       |                |
| 7  | 9.7         | 128     | 67.6  | 894             | 13.6     | 179            | 14.0    | 185             |       |                |
| 8  | 11.4        | 151     | 74.9  | 990             | 11.5     | 151            | 14.9    | 196             |       |                |
| 9  | 11.6        | 153     | 90.7  | 1199            | 14.0     | 185            | 12.1    | 159             |       |                |
| 10 | 8.3         | 109     | 63.4  | 838             | 9.7      | 129            | 20.1    | 265             |       |                |
| 11 | 11.6        | 153     | 80.1  | 1059            | 12.2     | 162            | 47.1    | 622             |       |                |
| 12 | 6.2         | 82      | 44.0  | 581             | 6.6      | 87             | 16.4    | 216             |       |                |
| 13 | 14.9        | 198     | 116.9 | 1546            | 17.6     | 233            | 18.5    | 244             |       |                |
| 14 | 8.3         | 109     | 64.1  | 847             | 9.8      | 130            | 16.2    | 214             |       |                |
| 15 | 3.2         | 42      | 33.5  | 443             | 5.2      | 69             | 19.3    | 256             | 7.3   | 139            |
| 16 | 11.3        | 149     | 101.5 | 1342            | 15.4     | 204            | 24.4    | 323             |       |                |
| 17 | 19.7        | 260     | 133.5 | 1765            | 21.4     | 283            | 12.7    | 169             |       |                |
| 18 | 14.2        | 188     | 141.3 | 1869            | 21.5     | 284            | 61.5    | 813             |       |                |
| 19 | 20.1        | 266     | 146.1 | 1931            | 22.6     | 299            | 69.9    | 924             |       |                |
| 20 | 9.5         | 125     | 75.9  | 1004            | 11.7     | 155            | 13.7    | 181             |       |                |
| 21 | 11.1        | 147     | 80.8  | 1068            | 12.2     | 161            | 17.2    | 228             |       |                |
| 22 | 10.1        | 134     | 71.5  | 945             | 10.8     | 142            | 23.5    | 311             |       |                |
| 23 | 7.4         | 97      | 45.0  | 595             | 7.0      | 92             | 16.8    | 222             |       |                |
| 24 | 6.5         | 86      | 46.2  | 610             | 6.9      | 92             | 20.2    | 267             |       |                |
| 25 | 5.6         | 75      | 44.5  | 588             | 6.8      | 90             | 17.2    | 227             |       |                |

Interesting information were obtained by comparing data on overall annual heat and electricity consumption in office buildings and school buildings with the achieved annual heat and electricity savings according to [1]. Office buildings (nos. 1 to 4) consume 1,000,000 kWh of heat and 1,300,000 kWh of electricity annually, while school buildings (nos. 5 to 25) have an overall annual heat consumption of 4,800,000 kWh and overall annual electricity consumption of 850,000 kWh. Total calculated annual heat savings due to outer walls and roof insulation, windows replacement, and air conditioning system refit amount to 546,153 kWh in office buildings and to 2,609,908 kWh in school buildings. Similarly, the sum of annual electricity consumption savings due to lighting refit and annually produced electric energy due to PV panels’ installation is 394,500 kWh in office buildings and 604,313 kWh in school buildings. This corresponds to the achieved relative consumption reduction of 54.5% for heat and of 46.5% for electric energy in both building types. Given the large variability and differences in school and office building typologies, years of construction, actual technical state and many more factors influencing the consumption of heat and electricity as well as their reduction, this seems improbable. As a result, further discussion requiring additional data on the actual situation and proposed energy saving measures, not provided in [1], is necessary.

Furthermore, several comments can be made to data presented in Table 4 in [1]. The authors recommended dividing the selected energy saving measures into three realization phases. Annual energy savings and CO$_2$ emission savings for individual phases are as follows: phase 1: 508,812 kWh and 191.31 t; phase 2: 492,570 kWh and 278.45 t; and phase 3: 1,048,730 kWh and 173.80 t. Phase 1 comprises lighting refit only (electric energy saving), phase 2 includes PV installation and heat source replacement (combined electric energy and heat), and phase 3 contains outer walls and roof insulation (heat savings). So, emission factor of electric energy and natural gas should be obtained from these data for phases 1 and 3, respectively. Emission factors calculated from the data above are as follows: phase 1:
0.376 t\textsubscript{CO2}/kWh; phase 2: 0.565 t\textsubscript{CO2}/kWh; and phase 3: phase 0.166 t\textsubscript{CO2}/kWh. Obviously, none of these values fits the emission factor of around 0.4 t\textsubscript{CO2}/kWh considered both for electricity and natural gas in [1]. That for the phase 3 is even lower than the real NG emission factor of around 0.18 t\textsubscript{CO2}/kWh. Emission factor for phase 2 is higher than that for electricity savings, which is infeasible. No additional explanation is provided in [1]. A possible explanation is that the new heat source installation in two school buildings relates to fuel switch from liquefied petroleum gas (LPG) to NG. Thus, CO\textsubscript{2} emissions savings result both from fuel saving as well as from using fuel with lower emission factor (0.18 t\textsubscript{CO2}/kWh for NG compared to around 0.21 t\textsubscript{CO2}/kWh for propane and around 0.23 t\textsubscript{CO2}/kWh for butane). No information on the different emission factors for LPG and NG is provided in [1]. It can thus be concluded that the presented data regarding CO\textsubscript{2} emissions savings in individual phases are questionable and should be checked.

5. Recommendations for Research Method Improvement
- The above analysis and results identified several weak spots in the method used in [1] to propose, evaluate and prioritize energy saving actions in public buildings. The following key issues should be incorporated to make the method more robust:
  - Definition of a clear objective of the energy saving measures should be stated first. nZEB conditions should be referred to as a sort of golden standard and reasons why these conditions cannot be met in individual buildings should be explained. This is the very first step that determines which energy saving measures should be considered in which building.
  - Specificities of individual public buildings should be considered in more detail. Deeper operation and design data analysis together with dedicated site visit provide important data. Omitting this research step yields quite simplified results which are unsuitable as a basis for decision making. Feasibility of lighting retrofit proposal is exceptionally dependent on reliable input data, which can be obtained by site visit only, coupled with dedicated measurements.
  - PV installation has to be considered with care. An analysis of the current situation and an outlook on the expected feed-in tariffs for electricity surplus should be a part of this analysis.
  - Environmental assessment of proposals should work with feasible emission factors. The use of marginal electricity emission factor is recommended whenever this is known. Heat source replacement for a more efficient one, including fuel switch, should consider different emission factors for individual fuels.

6. Conclusions
A thorough analysis of the study by Pietrapertosa et al. [1] was conducted yielding several findings specific to the case study as well as some of general nature. Several weak spots in the research method have been identified and recommendations on its robustness improvement were formulated. Most important issues included: lack of clear method objectives statement and formalized approach omitting deeper design and operation data analysis or inputs from site visits. In addition, discrepancies in the reported CO\textsubscript{2} savings were found and the obtained overall heat and electricity consumption reduction percentages in office buildings and school buildings are worth further debate. This commentary paper will hopefully aid the scientific debate on energy saving proposals in public buildings and help the authors to better focus their future research in this field.

**Funding:** This study was supported by the Slovak Research and Development Agency under the contract no. APVV-15-0148.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.
Data Availability Statement: All data obtained by calculations and analyses are listed directly in this study.

Acknowledgments: The author is grateful to Ingrida Skaliková, PhD. for valuable comments on this study.

Conflicts of Interest: The author declares no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

Appendix A

Table A1. Basic characteristics of buildings. \( A_h \) = total heated area (m\(^2\)), \( j \) = building number (1 to 25), \( n \) = number of floors, WH = working hours per year [1].

| \( j \) | Typology                     | \( A_h \) m\(^2\) | \( n \) | Year of Construction | WH, Hours/Year |
|-------|------------------------------|-------------------|--------|----------------------|----------------|
| 1     | Office building              | 974               | 4      | 1903                 | 3432           |
| 2     |                              | 335               | 3      | 1925                 | 3432           |
| 3     |                              | 6305              | 5      | 1988                 | 1872           |
| 4     |                              | 3619              | 4      | 1975                 | 1872           |
| 5     |                              | 720               | 1      | 1981                 |                |
| 6     |                              | 773               | 1      | 1984                 |                |
| 7     |                              | 2000              | 2      | 1984                 |                |
| 8     |                              | 1514              | 1      | 1959                 |                |
| 9     |                              | 1920              | 3      | 1969                 |                |
| 10    |                              | 712               | 1      | 1993                 |                |
| 11    |                              | 336               | 2      | 1968                 |                |
| 12    |                              | 2700              | 3      | 1942                 |                |
| 13    |                              | 1496              | 2      | 1942                 |                |
| 14    |                              | 1430              | 1      | 1983                 |                |
| 15    | School, kindergarten         | 516               | 2      | 1968                 | 2100           |
| 16    |                              | 869               | 2      | 1977                 |                |
| 17    |                              | 1640              | 1      | 1994                 |                |
| 18    |                              | 480               | 2      | 1980                 |                |
| 19    |                              | 356               | 3      | 1973                 |                |
| 20    |                              | 1179              | 3      | 1888                 |                |
| 21    |                              | 1385              | 3      | 1981                 |                |
| 22    |                              | 2700              | 3      | 1975                 |                |
| 23    |                              | 856               | 1      | 1975                 |                |
| 24    |                              | 2027              | 2      | 1976                 |                |
| 25    |                              | 1089              | 1      | 1981                 |                |

Table A2. Investment costs for individual buildings and energy saving measures considered. \( I \) = investment cost (€), \( ow \) = outer walls insulation, \( wi \) = windows replacement, \( r \) = roof insulation, \( ac \) = air conditioning unit refit, \( l \) = lighting refit, \( j \) = building number (1 to 25) [1].

| \( j \) | \( I_{ow} \)  | \( I_{wi} \)  | \( I_r \)  | \( I_{ac} \) | \( I_l \)  |
|-------|---------------|---------------|------------|-------------|------------|
| 1     | 62,500        | 90,155        | 13,961     | 5000        | 18,270     |
| 2     | 25,000        | 25,935        | 4016       | 5000        | 6285       |
| 3     | 212,500       | 449,350       | 80,410     | 18,750      | 118,219    |
| 4     | 125,000       | 257,925       | 34,616     | 18,750      | 67,862     |
| 5     | 25,000        | 34,200        | 4590       | 5000        | 13,500     |
| 6     | 25,000        | 36,813        | 4941       | 5000        | 14,494     |
| 7     | 75,000        | 118,750       | 21,250     | 8750        | 37,500     |
| 8     | 62,500        | 71,963        | 9659       | 6250        | 28,388     |
| 9     | 62,500        | 114,000       | 15,300     | 7500        | 36,000     |
Table A2. Cont.

|   | 1   | 2   | 3   | 4   | 5   |
|---|-----|-----|-----|-----|-----|
| j | I<sub>ow</sub> | I<sub>wi</sub> | I<sub>r</sub> | I<sub>ac</sub> | I<sub>t</sub> |
| 10 | 25,000 | 33,725 | 4526 | 5000 | 13,350 |
| 11 | 12,500 | 19,950 | 2678 | 5000 | 6300 |
| 12 | 100,000 | 160,313 | 21,516 | 21,250 | 50,625 |
| 13 | 50,000 | 88,825 | 11,921 | 5000 | 28,050 |
| 14 | 50,000 | 67,925 | 9116 | 7500 | 26,813 |
| 15 | 12,500 | 30,638 | 4113 | 8750 | 9675 |
| 16 | 25,000 | 51,538 | 6918 | 5000 | 16,294 |
| 17 | 62,500 | 77,900 | 10,455 | 5000 | 30,750 |
| 18 | 12,500 | 28,500 | 3825 | 5000 | 9000 |
| 19 | 12,500 | 21,138 | 2838 | 5000 | 6666 |
| 20 | 37,500 | 70,063 | 9404 | 6250 | 22,106 |
| 21 | 50,000 | 82,175 | 11,029 | 6250 | 25,969 |
| 22 | 100,000 | 160,313 | 21,516 | 18,750 | 50,625 |
| 23 | 37,500 | 40,613 | 5451 | 7500 | 26,813 |
| 24 | 75,000 | 120,413 | 16,161 | 18,750 | 38,006 |
| 25 | 37,500 | 51,775 | 6949 | 8750 | 20,419 |

Table A3. Annual saving of energy in kWh/year for individual buildings and energy saving measures considered. AS = annual saving (kWh/year), ow = outer walls insulation, wi = windows replacement, r = roof insulation, ac = air conditioning unit refit, l = lighting refit, j = building number (1 to 25) [1].

|   | AS<sub>ow</sub> | AS<sub>wi</sub> | AS<sub>r</sub> | AS<sub>ac</sub> | AS<sub>l</sub> |
|---|----------------|----------------|--------------|--------------|--------------|
| kWh/Year |
| 1 | 52,964 | 8946 | 13,565 | 1694 | 25,954 |
| 2 | 22,636 | 3087 | 4599 | 687 | 8928 |
| 3 | 172,133 | 9243 | 44,145 | 5506 | 72,906 |
| 4 | 131,560 | 37,435 | 33,744 | 4209 | 41,851 |
| 5 | 10,395 | 1822 | 1599 | 798 | 9686 |
| 6 | 57,005 | 10,014 | 8793 | 4376 | 10,400 |
| 7 | 130,096 | 29,529 | 26,335 | 10,513 | 26,907 |
| 8 | 92,080 | 16,147 | 14,176 | 7069 | 20,369 |
| 9 | 90,606 | 21,126 | 18,341 | 10,460 | 25,831 |
| 10 | 50,877 | 8943 | 7805 | 4185 | 9579 |
| 11 | 18,177 | 4185 | 3682 | 1785 | 4520 |
| 12 | 269,943 | 61,272 | 54,644 | 21,815 | 36,324 |
| 13 | 56,239 | 12,767 | 11,386 | 4545 | 20,126 |
| 14 | 101,642 | 17,812 | 15,637 | 7803 | 19,238 |
| 15 | 65,871 | 15,365 | 13,340 | 7608 | 6942 |
| 16 | 37,310 | 8532 | 7540 | 3444 | 11,691 |
| 17 | 53,434 | 9809 | 8221 | 6593 | 22,064 |
| 18 | 14,796 | 3389 | 2995 | 1366 | 6458 |
| 19 | 10,427 | 2432 | 2112 | 1203 | 4783 |
| 20 | 66,445 | 15,505 | 13,462 | 7671 | 15,862 |
| 21 | 75,396 | 17,099 | 15,248 | 6092 | 18,633 |
| 22 | 166,003 | 37,680 | 33,604 | 13,415 | 36,334 |
| 23 | 85,675 | 15,166 | 13,165 | 7517 | 11,516 |
| 24 | 193,074 | 43,837 | 39,096 | 15,600 | 27,270 |
| 25 | 111,614 | 19,577 | 17,187 | 8569 | 14,651 |
References

1. Pietrapertosa, F.; Tancredi, M.; Giordano, M.; Cosmi, C.; Salvia, M. How to Prioritize Energy Efficiency Intervention in Municipal Public Buildings to Decrease CO2 Emissions? A Case Study from Italy. Int. J. Environ. Res. Public Health 2020, 17, 4434. [CrossRef] [PubMed]

2. Economidou, M.; Todeschi, V.; Bertoldi, P.; D’Agostino, D.; Zangheri, P.; Castellazzi, L. Review of 50 years of EU energy efficiency policies for buildings. Energy Build. 2020, 225, 110322. [CrossRef]

3. Camarasa, C.; Nügeli, C.; Östermeier, Y.; Klippel, M.; Botzler, S. Diffusion of energy efficiency technologies in European residential buildings: A bibliometric analysis. Energy Build. 2019, 202, 109339. [CrossRef]

4. Longo, S.; Montana, S.L.F.; Sanseverino, E.R. A review on optimization and cost-optimal methodologies in low-energy buildings design and environmental considerations. Sustain. Cities Soc. 2019, 45, 87–104. [CrossRef]

5. Rodriguez-Soria, B.; Dominguez-Hernandez, J.; Pérez-Bella, J.M.; Del Coz-Díaz, J.J. Quantitative analysis of the divergence in energy losses allowed through building envelopes. Renew. Sustain. Energy Rev. 2015, 49, 1000–1008. [CrossRef]

6. D’Amico, A.; Panno, D.; Ciulla, G.; Messineo, A. Multi-Energy School System for Seasonal Use in the Mediterranean Area. Sustainability 2020, 12, 8458. [CrossRef]

7. Smith, C.N.; Hittinger, E. Using marginal emission factors to improve estimates of emission benefits from appliance efficiency upgrades. Energy Effic. 2018, 12, 585–600. [CrossRef]

8. Testi, D.; Rocca, M.; Menchetti, E.; Comelato, S. Criticalities in the NZEB retrofit of scholastic buildings: Analysis of a secondary school in Centre Italy. Energy Procedia 2017, 140, 252–264. [CrossRef]

9. Congedo, P.M.; D’Agostino, D.; Baglivo, C.; Tornese, G.; Zacà, I. Efficient Solutions and Cost-Optimal Analysis for Existing School Buildings. Energies 2016, 9, 851. [CrossRef]

10. Corgnati, S.P.; Corrado, V.; Filippi, M. A method for heating consumption assessment in existing schools: A field survey concerning 120 Italian schools. Energy Build. 2008, 40, 801–809. [CrossRef]

11. Cecconi, F.R.; Moretti, N.; Tagliabue, L. Application of artificial neural network and geographic information system to evaluate retrofit potential in public school buildings. Renew. Sustain. Energy Rev. 2019, 110, 266–277. [CrossRef]

12. Zinzì, M.; Agnoli, S.; Battistini, G.; Bernabini, G. Deep energy retrofit of the T. M. Plauto School in Italy—A five years experience. Energy Build. 2016, 126, 239–251. [CrossRef]

13. Mohelniková, J.; Novotný, M.; Mocpová, P. Evaluation of School Building Energy Performance and Classroom Indoor Environment. Energies 2020, 13, 2489. [CrossRef]

14. Ciacci, C.; Bazzocchi, F.; Di Naso, V. External Wall Technological Solutions for Carbon Zero Schools in Italy. Proceedings 2020, 51, 13. [CrossRef]

15. Asdrubali, F.; Venanzi, D.; Evangelisti, L.; Guattari, C.; Grazieschi, G.; Matteucci, P.; Roncone, M. An Evaluation of the Environmental Payback Times and Economic Convenience in an Energy Requalification of a School. Buildings 2020, 11, 12. [CrossRef]

16. Katić, D.; Krstić, H.; Marenjak, S. Energy Performance of School Buildings by Construction Periods in Federation of Bosnia and Herzegovina. Buildings 2021, 11, 42. [CrossRef]

17. Marrone, P.; Gori, P.; Asdrubali, F.; Evangelisti, L.; Calcagnini, L.; Grazieschi, G. Energy Benchmarking in Educational Buildings through Cluster Analysis of Energy Retrofitting. Energies 2018, 11, 649. [CrossRef]

18. Salvai, G.; Malighetti, L.E.; Lucini, L.; Girola, S. Analysis of different energy conservation strategies on existing school buildings in a Pre-Alpine Region. Energy Build. 2017, 145, 92–106. [CrossRef]

19. Bonomolo, M.; Baglivo, C.; Bianco, G.; Congedo, P.M.; Becalli, M. Cost optimal analysis of lighting retrofit scenarios in educational buildings in Italy. Energy Procedia 2017, 126, 171–178. [CrossRef]

20. Lassandro, P.; Cosola, T.; Tundo, A. School Building Heritage: Energy Efficiency, Thermal and Lighting Comfort Evaluation Via Virtual Tour. Energy Procedia 2015, 78, 3168–3173. [CrossRef]

21. Stabile, L.; Massimo, A.; Canale, I.; Russi, A.; Andrade, A.; Dell’Isola, M. The Effect of Ventilation Strategies on Indoor Air Quality and Energy Consumptions in Classrooms. Buildings 2019, 9, 110. [CrossRef]

22. Fernández-Agüera, J.; Campano, M.A.; Dominguez-Amarillo, S.; Acosta, I.; Sendra, J.J. CO2 Concentration and Occupants’ Symptoms in Naturally Ventilated Schools in Mediterranean Climate. Buildings 2019, 9, 197. [CrossRef]