Research Article

Verification of Energy Usage Based on Standard Building Model Development of Low-Rise Residential Buildings in South Korea

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The energy consumption of low-rise residential buildings in South Korea exceeds the targets set in national policies and the standards of other countries. Moreover, there are insufficient policies in place to improve the energy performance of existing low-rise residential buildings and no means to investigate the current status. A standard model enables cost-effective and fast load forecasting and can also be used to establish long-term policies through evaluation of energy saving in buildings before and after the application of energy policies. This study developed a standard model for predicting energy consumption by reflecting the characteristics of low-rise residential buildings in Korea. The standard model was developed based on reliable related standards, national statistical data, and national reports, and the energy variables applied were validated through a sensitivity analysis. Surveys and field measurements were conducted to investigate the energy usage of 70 households in low-rise residential buildings in Korea, and the developed model was validated through comparison with the actual energy usage data. Consequently, the total energy consumption error rate was 12.67% ($R^2$ value: 0.8164), with a significance level higher than 80%, which indicated that the developed model was highly efficient and reliable.

1. Introduction

According to the Fifth Climate Change Assessment Report of the United Nation’s Intergovernmental Panel on Climate Change (IPCC 2014), global greenhouse gas (GHG) emissions must be reduced by up to 70% by 2050—compared to the levels in 2010—in order to decrease the global average temperature by 2°C. This is the goal of the Paris Agreement for a new climate regime in preparation for industrialization by the end of the 21st century [1]. Currently, the building sector consumes 30%–40% of the world’s energy [2–4], with 45%–65% of solid waste that negatively affects the environment [5–7]. Reportedly, this accounts for approximately 40% of carbon dioxide emissions [8–14]. As of 2019, the total energy consumption in Korea was 231 235 GWh, of which approximately 19.9% (45 952 GWh) was accounted for by the building sector [15]. Within the building sector, residential buildings (single housing, multifamily housing, etc.) have been reported to account for 58.3% of energy use.

As of 2016, the Republic of Korea has ranked fifth among the Organization for Economic Co-operation and Development (OECD) member countries with excessive GHG emissions, producing 700 million tons of GHGs annually. Therefore, in order to reduce Korea’s GHG emissions to 536 million tons by 2030, the Korean government raised its GHG reduction rate to 32.5% (25.7% of the reduction target in Korea in 2016). In particular, the GHG reduction rate in the building sector has been raised from 18.1% (2016) to 32.7% (2018). Moreover, the demand for improved energy performance in the building sector is increasing in Korea [16–19]. Owing to the abundance of old houses with low insulation performance, residential buildings in Korea consume a high amount of energy per building area (358 kWh/m²), which has been reported to be far above Korea’s national building energy policy and even other countries’ standards [20–22]. According to the building energy efficiency certification system in Korea, the energy consumption criterion for Level 1 residential buildings is...
120–150 kWh/m². Therefore, residential buildings in Korea consume approximately three times the energy set by this standard. In Korea, most low-rise residential buildings were erected prior to industrialization; in fact, over 75% of these buildings were completed before 2001 (under the Republic of Korea Building Act, low-rise residential areas are classified as detached, multifamily, and row houses). Korea’s insulation standard was also set before 2001, and the heat transmission rate of the outer walls of a building has been reported to be 1.047 W/m²K, which is approximately six times the 0.170 W/m²K standard revised in 2019. Thus, the level of energy performance in Korea’s low-rise residential areas is thought to be poor.

To solve this problem, the energy consumption of existing buildings must be urgently reduced while also establishing environmental regulations for energy emissions [23]. However, Korea currently lacks policies to improve the energy performance of its existing low-rise residential buildings, and there are no means by which to investigate the current status. As such, the results and situations vary depending on the data and values used by relevant experts. In order to improve the energy performance of existing buildings, their energy efficiency and load must be assessed rapidly and cost-effectively using standard models [24–26]. In particular, the effects of building energy conservation before and after energy policy implementation can be assessed and used as a set of criteria to determine long-term policies. However, because Korea does not currently have a standard model for low-rise residential buildings, it has been impossible to predict loads quickly. Developing a standard model that reflects the characteristics of Korean low-rise buildings and validating it by using reliable national statistics data and actual energy usage data will allow us to evaluate the measures and effects of building energy-saving policies in Korea. It can also be used as a reference for establishing energy policy regulations, and the expansion of its application will improve the energy performance of low-rise residential buildings in Korea [27].

Therefore, this study developed the energy variables of a standard model for predicting the energy consumption of low-rise residential buildings in Korea and verified these variables through sensitivity analysis. Surveys and field measurements were conducted to investigate the energy usage of low-rise residential buildings. The developed standard model was validated based on national energy statistics and collected energy usage data. This study was conducted only in central Korea, where 67% of the country’s population resides.

Figure 1 shows the schematic representation of the methodology used in this study, and the details are as follows. First, the energy variables of the standard model were selected by defining the variables that affect building energy consumption by considering international standards and standard model variables. The variables from Korean legal standards, literature, and statistical data were used as energy variables of the standard model. Second, the statistical data of the state and public institutions in Korea were used as input data for energy variables, but some items that were difficult to collect used the proposed values based on reliable data from the literature review. Third, a sensitivity analysis based on the simulation analysis results was performed to validate the energy variables, and the ones that affected energy consumption were used in the final standard model. Fourth, the standard model was validated by selecting 70 households from low-rise residential areas in Korea by population sampling, establishing the data values and energy usage of the variables through field measurements and surveys, and investigating energy usage statistics published by public institutions in Korea. Fifth, the collected data and the standard model simulation results were verified based on the national energy statistics data to confirm whether the values were distributed within the collected statistical range. Sixth, the standard model was validated by comparing the energy usage data collected through field measurements and the energy consumption of the standard model according to the variables.

1.1. Consideration of Methodologies to Develop Standard Models. Many academic research institutes worldwide are conducting studies to define and improve the accuracy of standard models by collecting various building data. The National Renewable Energy Laboratory (NREL) conducted a study on the development of standard or reference energy models for the most common commercial buildings to serve as a starting point for energy efficiency research [28], and Kim (2018) defined standard model variables for commercial buildings using the statistical data of Korea [29]. Furthermore, studies were performed to improve the accuracy of standard models by conducting literature review by using public databases [30, 31]. Standard models are usually developed using either credible state agencies and public statistical data or building standards, findings of previous studies, and experience of experts. Internationally recognized standard models developed by the former method are reliable and applicable in various areas, but those developed by the latter method have limited application if the data and consensus procedures lack public confidence. Therefore, reliable public data should be used to establish valid variables and input data in the development of standard models.

1.2. Consideration of International Standard Model Variables. In order to develop specific energy variables for our standard model, we considered the standard model provided by the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) and the building performance variables of EN ISO 52016. The ASHRAE Standard 90.1 was used to develop a prototype supporting the United States Department of Energy’s Building Energy Codes Program [32, 33], which, in turn, provided standards for 16 building types. The present study aimed to develop input values for a standard model for low-rise residential buildings; thus, the list of variables prescribed for mid-rise apartments (among the prototype’s 16 building types) was examined. While EN ISO 52016 stipulates calculation methods to evaluate energy performance in residential and nonresidential buildings, it is not a
standard model. Nonetheless, it provides variables and calculation formula for evaluating energy performance in buildings [34–37]. In particular, it is possible to calculate the heating and cooling loads using the time and monthly calculation method. Table 1 shows the variables associated with building energy performance.

### 2. Methods

#### 2.1. Energy Variables Design

For developing a standard model in the present study, the energy variables were selected from those described in Korean standards, literature, and statistical data based on international standards and dynamic analysis simulation input variables, as shown in Table 2. The input data of each factor were selected and then validated through a sensitivity analysis. The variables used in our study belonged to three main categories: architecture, passive, and usage. “Architecture variables” refer to form and architectural elements; “passive variables” refer to building structures and heating, ventilation, and air-conditioning (HVAC) elements; and “usage variables” refer to residents’ usage behavior (schedule). This is because the energy usage of a residential building is mainly related to its architectural elements, environmental factors (i.e., passive factors), and residents’ usage patterns [38–44]. However, the HVAC elements are defined as fixed variables in Subsection 2.2.2.

The input data for the energy variables of our standard model were defined based on the statistical data of national institutions. However, the technical parts and occupant behavior (schedule), which are difficult to derive from the statistical data, were selected based on the relevant standards, research findings, and by measuring the energy use of 70 households in low-rise residential buildings of Korea (Figure 2).

#### 2.1.1. Architecture Variable Design

The Korean Building Act has classified low-rise residential areas to include detached, multifamily, and row houses with four or fewer stories. An architecture variable is derived through the theoretical consideration of variables that can affect energy performance, such as plane and elevation type. In this study, the derived variables were investigated in terms of total floor area, inner and outer wall area ratio, number of toilets, number of resident spaces (rooms), window area ratio, number of balconies, and short- and long-side ratio in the floor plan. The factors of each variable were determined by analyzing the national statistical data of the Republic of Korea, and the details for each are explained below.
Table 1: Study of international building energy performance variables (ASHRAE, 2016).

| Main Ca. | Category | Subclass |
|----------|----------|----------|
| Form     | Total floor area, building shape, aspect ratio, number of floors, window fraction, window-to-wall ratio, window locations, shading geometry, building orientation, thermal zoning, floor-to-floor height (ft), floor-to-ceiling height (ft), glazing sill height (ft) |
| Architecture | Exterior walls | Construction, U-value, R-value |
|            | Roof         | Construction, U-value, R-value |
|            | Window       | Dimensions, glass (type and frame), U-value, SHGC, visible transmittance, operable area |
|            | Skylight     | Glass (type and frame), U-value, SHGC, visible transmittance |
|            | Foundation   | Foundation type, construction, F-value, dimensions |
|            | Interior partitions | Construction, dimensions |
|            | Internal mass | - |
|            | Air barrier system | Infiltration (ACH) |
| HVAC      | System type | Heating type, cooling type, distribution and terminal units |
|            | HVAC sizing  | Air conditioning, heating |
|            | HVAC control | Air conditioning, heating |
|            | Supply fan   | Thermostat setpoint, thermostat setback, supply air temperature, economizers, ventilation, demand control ventilation, energy recovery |
|            | SWH          | Fan schedules, supply fan total efficiency (%), supply fan pressure drop |
|            |              | SWH type, fuel type, thermal efficiency (%), tank volume (gal), water temperature set point, water consumption |
| Internal loads and schedules | Lighting | Average power density (W/ft²), schedule, daylighting controls, occupancy sensors |
|            | Plug load    | Average power density (W/ft²), schedule |
|            | Occupancy    | Average occupancy, schedule |

ASHRAE: American Society of Heating, Refrigerating and Air-Conditioning Engineers; SHGC: solar heat gain coefficient; ACH: air changes per hour; HVAC: heating, ventilation, and air-conditioning; SWH: service water heating.

Table 2: List of energy variables used in this study.

| Main Category | Category | Subclass |
|---------------|----------|----------|
| Architecture variables | Building type | - |
|            | Total floor area | - |
|            | Building shape (plan form) | - |
|            | Window-to-wall ratio | - |
|            | Location | Setting of insulation boundary condition |
|            | Number of rooms | Thermal zoning |
|            | Number of bathrooms | Thermal zoning |
|            | Balcony form | Thermal zoning |
|            | Building orientation | - |
|            | Climate zone | - |
| Building structures | Window | U-value, SHGC |
|            | Exterior walls | U-value |
|            | Roof | U-value |
|            | Floors | U-value |
| Passive variables | Air barrier system | Infiltration (ACH) |
|            | Heating | Heating type, heating efficiency |
|            | Cooling | Cooling type, cooling efficiency |
|            | Lighting | Average power density |
|            | Equipment load | Average power density |
| HVAC       | Occupancy | Average people, schedule |
|            | HVAC | Schedule |
|            | Lighting | Schedule |

HVAC: ventilation, and air-conditioning; SHGC: solar heat gain coefficient; ACH: air changes per hour.
The value of the variable total floor area was selected based on the national statistical data of the Republic of Korea [45], and its factors were selected by deriving the most frequent value within the total floor area by using the Architectural Administration Information System (AIS) data reported in the column titled Seunter [46]. Table 3 presents the number of households in Korea according to the housing type and floor area range. In order to select the most representative floor area range, over 10% of buildings were selected for each residential type. As Table 4 shows, obtaining the minimum number of buildings within a floor area range type resulted in the standard floor area values of 36, 49, 66, 99, and 109 m² for detached houses; 39, 54, and 82 m² for apartment units in private houses (or multifamily houses); and 39, 59, 66, and 84 m² for row houses. However, the range of 60 to 85 m² for row houses was established by using two standard floor areas with similar distribution ratio.

A building’s plane shape is a major factor that alters the outer wall area, which, in turn, can affect the heating and cooling loads. Plane types are investigated via physical and typological classification [47, 48]. The physical space classification method is used to classify plane types according to room composition, i.e., the linkage of living room (L), dining room (D), and kitchen (K), and plane shape, whereas the typological classification method is used to classify plane types according to the plane’s shape or elevation. Owing to the traditional characteristics of Korean housing (L-D-K separation form) and the influence of industrialization (LDK combination type), the LDK linkage changes a building’s floor plan and moving patterns. This, in turn, can be referred to as “usage separately” or “usage without distinction” differences according to the rooms’ usage characteristics. Therefore, possible physical space classifications include L-DK (independent L), L-D-K (independent L, D, and K), another room-linked LDK, and LD-K (independent K). Typological classifications are made based on the floor plan’s short- and long-side ratio. The horizontal-vertical ratio is classified as vertical rectangular if the ratio is less than 1 : 2, horizontal rectangular if it is below 2 : 1, and square if it is exactly 1 : 1.12. Figure 3 and Table 5 present these variables.

Heating type in Korea’s residential areas is based on floor heating according to the traditional method; therefore, the floor for heating space is determined based on residential or nonresidential space. Therefore, the standard model was derived by selecting the number of rooms (heated spaces)
and toilets and balconies (unheated spaces) as variables in order to classify heating and nonheating spaces. The number of rooms was calculated by averaging the number of rooms within each area, as Table 6 shows, referring to the data from the Korean Statistical Information Service (KOSIS) [49]. However, the number of rooms presented by KOSIS is based on an independent space with four wall sides, excluding toilets. Therefore, for the standard model developed in this study, the number of toilets was arbitrarily selected according to the total floor area and number of rooms.

Heat loss often occurs through or around fittings (i.e., windows and doors) in buildings, compared to other structures (external walls, roofs, etc.). Thus, fittings are a major cause of building energy loss. In the winter season, heat transmission leads to heat loss, which, in turn, results in

**Table 3: Derivation of floor area range through statistical analysis (KOSIS, Korea).**

| Range of area | Detached house | Multifamily house | Row house |
|---------------|----------------|-------------------|-----------|
|               | Count          | Frequency rate    | Count     | Frequency rate | Count     | Frequency rate |
| ~40 m²        | 430 996        | 11%               | 709 533   | 34%            | 49 489    | 10%           |
| 40–60 m²      | 650 359        | 16%               | 853 852   | 41%            | 202 215   | 40%           |
| 60–85 m²      | 871 426        | 22%               | 481 184   | 23%            | 197 865   | 39%           |
| 85–100 m²     | 574 651        | 15%               | 13 984    | 1%             | 14 546    | 3%            |
| 100–130 m²    | 387 860        | 10%               | 10 133    | 0%             | 15 930    | 3%            |
| 130–165 m²    | 341 501        | 9%                | 3 032     | 0%             | 13 125    | 3%            |
| 165–230 m²    | 319 867        | 8%                | 1 187     | 0%             | 7 687     | 2%            |
| 230 m² ~      | 386 412        | 9%                | 0         | 0%             | 1 657     | 0%            |

KOSIS: Korean Statistical Information Service.

**Table 4: Derivation of standard areas within the floor area range (Ministry of Land, Infrastructure and Transport, Korea).**

| Range of area | Detached house | Multifamily house | Row house |
|---------------|----------------|-------------------|-----------|
|               | Standard area  | Frequency rate    | Standard area | Frequency rate | Standard area | Frequency rate |
| ~40 m²        | 36 m²          | 9.1%              | 39 m²      | 9.0%           | 39 m²        | 9.3%           |
| 40–60 m²      | 49 m²          | 8.3%              | 54 m²      | 8.5%           | 59 m²        | 8.5%           |
| 60–85 m²      | 66 m²          | 6.1%              | 82 m²      | 6.1%           | 66 m²        | 5.3%           |
| 85–100 m²     | 99 m²          | 19.1%             | -          | -              | -            | -              |
| 100–130 m²    | 109 m²         | 4.1%              | -          | -              | -            | -              |

**Table 5: Classification of typology.**

| Type          | Copper wire type | Classification of space |
|---------------|------------------|-------------------------|
| Rectangle     | Horizontal       | 1:2                     |
|               | Vertical         | 2:1                     |
| Square        | 1.12:1           |

**Figure 3: Classification of physical space.**

**Figure 4: Classification of typology.**

and toilets and balconies (unheated spaces) as variables in order to classify heating and nonheating spaces. The number of rooms was calculated by averaging the number of rooms within each area, as Table 6 shows, referring to the data from
the heating load. Meanwhile, in the summer season, the generation of excessive solar radiation is the main cause of the cooling load. The energy consumption required to heat and cool a particular building varies highly depending on the total area of fittings. Therefore, the fitting area ratio (window area ratio) was derived as a main variable in this study. The setting of the insulation boundary conditions is considered one of the major energy factors for multifamily and row housings, but not for single-family homes. This defines the spaces directly and indirectly in contact with the outside air and is thus believed to have a direct impact on the heating and cooling loads of various housings. Thus, a total of six module variables were established for side-layer housings (base floor, standard floor, and highest floor) and middle-layer housings (ground floor, standard floor, and highest floor), as shown in Figure 4.

2.1.2. Passive Variable Design. The passive variable is an environmental variable that can derive the heat transmission and infiltration rates according to a building’s building orientation and completion year. The input values for each variable were set in accordance with the year of revision of the Republic of Korea Building Code.

A building’s year of completion is a major indicator of the heat transmission rate of its structures, as indicated in the Building Energy Conservation Design Standards Manual (No. 2010–1031) published by the Ministry of Land, Infrastructure, and Transport of the Republic of Korea [52]. Considering that 75% of low-rise residential buildings in Korea were completed prior to 2001, the standard completion years for buildings were classified based on the year when the U-value standard for each part of a building changed significantly or when a distinction occurred depending on the building type, as shown in Figure 5. Thus, the classification categories were set as prior to 1980, prior to 1987, and prior to 2001, as Table 7 shows. The insulation type was set as an internal insulation structure, and the simulation was performed by changing the thickness of the insulation material based on the heat transmission rate according to the year of completion.

A building’s building orientation is another main factor influencing its heating and cooling loads, as it is a major variable in the acquisition of solar radiation. In particular, south-facing buildings receive ample solar radiation in winters, thus requiring less heating load. In contrast, north-facing buildings are expected to require the highest heating load; however, they were excluded from this study because residential facilities are rarely oriented toward the north. Although the west is more affected by solar radiation than the east, the east/west direction was assumed to be the same when a variable’s input value was selected. Therefore, the input values of the directions of a building were categorized as South-0°, East (West)-45°, and Southeast (Southwest)-90°.

2.1.3. Usage Variable Design. Usage variable is a variable related to the usage pattern of a building; for example, the amount of heat generated by an occupant’s schedule and the number of occupants in a building are designated as usage variables. An occupant’s schedule is controlled in three stages, based on the type of commuting in the Republic of Korea. The Korean Labor Law defines normal working hours as 8 hours per day for adult workers over 18 years of age, and according to the statistics on the “types of working hours and number of working hours per week,” 59% workers work 40–44 hours per week [53]. According to the “analysis of the

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**Table 6: Derivation of standard area within area range (Ministry of Land, Infrastructure, and Transport, Korea).**

| Detached house | Number of rooms (N) | Number of bathrooms (N) | Standard area | Number of rooms (N) | Number of bathrooms (N) | Standard area | Number of rooms (N) | Number of bathrooms (N) |
|----------------|---------------------|-------------------------|---------------|---------------------|-------------------------|---------------|---------------------|-------------------------|
| 36 m²          | 3–4                 | 1                       | 39 m²         | 2–3                 | 1                       | 39 m²         | 2–3                 | 1                       |
| 49 m²          | 4–5                 | 1–2                     | 54 m²         | 4–5                 | 1–2                     | 59 m²         | 4–5                 | 1–2                     |
| 66 m²          | 5–6                 | 1–2                     | 82 m²         | 4–5                 | 1–2                     | 84 m²         | 4–5                 | 1–2                     |
| 99 m²          | 5–6                 | 1–2                     |              |                     |                         |              |                     |                         |
| 109 m²         | 6–7                 | 2–3                     |              |                     |                         |              |                     |                         |

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**Figure 4: Setting of insulation boundary conditions.**

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 statistical status of working hours" by the Statistics Research Institute, 64% workers are daytime workers [54]. Therefore, an occupant’s schedule is controlled based on an 8-hour workday of a typical daytime worker, with a general workday in Korea including working hours from 9:00 to 18:00. Therefore, a user’s commuting time and sleeping time were classified into three categories as 00:00 to 08:00, 08:00 to 18:00, and 18:00 to 24:00, as shown in Table 8, and the actual rates were set to 0%, 25%, 50%, 75%, and 100% based on the commuting time of 08:00 to 18:00 [55, 56]. This represents the rate of frequency of an occupant who lives at home during the rush hour, with 0% rate implying no occupant to stay at home and 100% implying no people to go to work. In addition, the input values of the number of occupants in a room were divided into three categories (2 people, 3 people, and 4 people). The amount of heat generated by the human body according to the number of occupants in a room was calculated using the following equation:

$$\text{density} = \frac{\text{number of people}}{\text{building area (m}^2\text{)}}$$  \hspace{1cm} (1)

2.2. Variable Sensitivity Analysis

2.2.1. Sensitivity Analysis of Energy Variables. In this study, the energy variables for sensitivity analysis were based on the variables derived in Subsection 2.1. Each variable’s level was set according to Table 9. A total of 14 factors were selected as independent variables in order to analyze the sensitivity of the factors and energy requirements [57–61]. The simulation was conducted after reducing the physical space to four levels in the most commonly used forms. The numbers of toilets and rooms vary depending on the floor area; moreover, each floor area had two levels, A and B. The U-value and infiltration of each outer wall were set according to each building’s year of completion.

Table 7: U-values in different years (W/m²k).

| Year | Wall | Roof | Ground | Window |
|------|------|------|--------|--------|
| 1980 | 1.047| 1.047| 1.047  | 3.489  |
| 1987 | 0.582| 0.582| 0.582  | 3.489  |
| 2001 | 0.582| 0.407| 0.582  | 3.373  |

2.2.2. Simulation Setting. This study performed a simulation analysis to determine energy consumption by outputting energy-influencing factors through the sum of energy consumption and sensitivity analysis of the variables. This enabled the development of factors for the standard model. This study utilized DesignBuilder 4.7, a graphical user interface based on EnergyPlus’ engine. Owing to the large amount of data on the variables, modeling was conducted in DesignBuilder, and the simulation was performed employing EnergyPlus macros using the Python eppy tool. Table 9 presents the standard model’s variable input values for simulation, while Table 10 presents additional factors [62–64]. Considering that Korean dwellings use floor heating, HVAC was set as heat floor, boiler hot water (HW), and natural ventilation, which are the default components of DesignBuilder. The heat source efficiency of heating and cooling equipment was determined based on the Ministry of Trade, Industry, and Energy’s “Regulations for Managing the Energy Efficiency of Equipment (2011).” Household gas boilers were selected as the heating equipment, and the efficiency (coefficient of performance) was set to 81%, the minimum heating consumption efficiency standard defined since 2003. For cooling equipment, the simulation was performed by setting the minimum consumption efficiency standard to 2.88 for integrated air conditioners [65]. Natural ventilation was set to 0.5 air changes per hour (ac/h; residential ventilation) in accordance with Korea’s “Building Equipment Standard Rules,” and the infiltration rate was set to 1.25 ac/h, in accordance with “A Study on the Development of Energy Simulation Tool for Green Remodeling Contractor” by the Korea Land and Housing Corporation [66]. In terms of climate data, the simulation used the data from Seoul, the capital of South Korea. The temperature values were set to 20°C for heating and 26°C for air conditioning; according to the Energy Saving Design Criteria of Buildings published by the Ministry of Land, Infrastructure, and Transport. The lighting density was set to 10 W/m² based on the Construction Standards for Energy-saving Eco-friendly Houses (Ministry of Land, Infrastructure, and Transport Notice No. 2018–533), which stipulate that the sum of the capacities of lighting fixtures installed in the living room of a household divided by the exclusive area should be 10 W/m² or less. The amount of heat generated by equipment was set to 2.17 W/m² based on the Korean building energy efficiency certification system operating regulations [67].

2.2.3. Results of Sensitivity Analysis. Table 11 displays the results of a correlation analysis between the sum of energy consumption and the variables used in this study. The correlation between variables was found to be significant under the 0.01 significance level, except for the classification of physical space and inner and outer wall area ratio. The effects of variables on energy requirements were found to be in the following order: \(x_2, x_1, x_9, x_8, x_7, x_{11}, x_{14}, x_5, x_9, x_{10}, x_{12}, x_{13}, x_4, x_3\). Therefore, the selected variables were area, short- and long-side ratio in the floor plan, number of rooms, balcony type, insulation...
boundary condition, window area ratio, year of completion, region, number of people in each room, building orientation, and room schedule.

2.3. Survey Design. A questionnaire was designed to verify the variables and the proposed standard model’s actual energy use. The survey was administered with ordinary people living in low-rise residential areas in Korea. In this survey, respondents’ general information (age, gender, etc.) was collected to distinguish their characteristics. In addition, the survey collected general information regarding residential buildings to investigate the study’s variables (housing type, floor area, short- and long-side ratio in the floor plan, number of rooms, number of toilets, balcony type, and window area ratio). The general information related to the

Table 8: Setting of schedules in a room.

| Variable level | 24:00–08:00 | 08:00–18:00 | 18:00–24:00 |
|----------------|-------------|-------------|-------------|
| 0%             | 100%        | 0%          | 100%        |
| 25%            | 100%        | 25%         | 100%        |
| 50%            | 100%        | 50%         | 100%        |
| 75%            | 100%        | 75%         | 100%        |
| 100%           | 100%        | 100%        | 100%        |

Table 9: Definition by variable.

| Variables | Units | Character | Variables input data |
|-----------|-------|-----------|----------------------|
| Type of building | m² | Detached house, multifamily house, row house | 39, 49, 66, 99, 109 |
| Area | m² | Detached house | 39, 54, 82 |
| | m² | Multifamily house | 39, 59, 66, 84 |
| | m² | Small house |
| Short- and long-side ratio in the floor plan | - | Vertical rectangular (1:2), horizontal rectangular (2:1), square (1.12:1) |
| Classification of physical space | - | Standalone-centered (L-DK), connection-centered (LDK), standalone-eccentric (L-DK), connection-eccentric (LDK) |
| Inner and outer wall area ratio | - | 1:1.5, 1:2, 1:2.5 |
| Number of rooms | - | A, B |
| Number of toilets | - | A, B |
| Balcony type | - | None, expandable, nonexpandable |
| Insulation boundary condition | - | A (side layer—highest floor), B (side layer—standard floor), C (side layer—base floor), D (middle layer—highest floor), E (middle layer—standard floor), F (middle layer—base floor) |
| Window area ratio | % | 15%, 20%, 25% |
| Year of completion | - | U-value (W/m²k) |
| | | 1980 [wall (1.047), roof (1.047), ground (1.047), window (3.489)], |
| | | 1987 [wall (0.582), roof (0.582), ground (0.582), window (3.489)], |
| | | 2001 [wall (0.582), roof (0.407), ground (0.582), window (3.373)] |
| Building orientation | - | South, east (west), southeast (southwest) |
| Occupancy | Men | 2, 3, 4 |
| Room schedule | % | 0, 25, 50, 75, 100 |

Table 10: Setting of simulation.

| Contents | Value |
|----------|-------|
| HVAC     | Heat floor, boiler HW, PTAC, natural ventilation |
| Cooling temperature | 26°C |
| Heating temperature | 20°C |
| Natural ventilation | 0.5 ac/h |
| Airtightness | 1.25 ac/h |
| Cooling coefficient of performance | 81% (gas) |
| Heating coefficient of performance | 2.88 |
| Lighting density | 10 W/m² |
| Office equipment | 2.17 W/m² |

HW: hot water; PTAC: packaged terminal air conditioner; ac/h: air changes per hour.
and usage variables (number of family members and number of people occupying each room) was also gathered. Each item of respondents’ general information was assessed and measured through individual responses (Table 12). The survey featured multiple-choice questions, but to verify the variables of the survey, only a single optimal response was possible to be chosen from the presented multiple-choices.

Owing to the difficulties in complete enumeration of low-rise dwellings, the surveys and usage information were gathered. Each item of respondents’ general information was assessed and measured through individual responses (Table 12). The

### Table 11: Results of sensitivity analysis.

| Variable                                | Contents                        | Value          | Selected variables |
|-----------------------------------------|---------------------------------|----------------|--------------------|
| x1 Type of building                     | Pearson correlation coefficient | $-0.483^{**}$  | ○                  |
| x2 Area                                 | Pearson correlation coefficient | $0.775^{**}$   | ○                  |
| x3 Short- and long-side ratio in the floor plan | Pearson correlation coefficient | $-0.072^{**}$  | ○                  |
| x4 Classification of physical space     | Pearson correlation coefficient | $0.001$        | ×                  |
| x5 Inner and outer wall area ratio      | Pearson correlation coefficient | $0.339^{**}$   | ×                  |
| x6 Number of rooms                     | Pearson correlation coefficient | $0.245^{**}$   | ○                  |
| x7 Number of toilets                    | Pearson correlation coefficient | $0.056^{**}$   | ○                  |
| x8 Balcony type                         | Pearson correlation coefficient | $-0.432^{**}$  | ○                  |
| x9 Insulation boundary condition        | Pearson correlation coefficient | $0.035^{**}$   | ○                  |
| x10 Window area ratio                   | Pearson correlation coefficient | $-0.233^{**}$  | ○                  |
| x11 Year of completion                  | Pearson correlation coefficient | $0.032^{**}$   | ○                  |
| x12 Building orientation                | Pearson correlation coefficient | $-0.005^{**}$  | ○                  |
| x13 Occupancy (number of people in a room) | Pearson correlation coefficient | $0.139^{**}$   | ○                  |
| x14 Room schedule                       | Pearson correlation coefficient | $1$            | ○                  |
| x15 Energy requirements                 | Pearson correlation coefficient | $1$            | ○                  |

**The correlation coefficient is significant at the 0.01 level (both sides).**

### Table 12: Variables for Survey design.

| Main Category | Items of questionnaire |
|---------------|------------------------|
| Responder general | Date of completion Age Sex 20s/30s/40s/50s/60s/70s Male/female |
| Architect general | Type of building Detached house/multifamily house/small house When “detached house” is selected: 36/49/66/99/109 When “multifamily house” is selected: 39/54/82 When “small house” is selected: 39/54/69/84 Total floor area of the building Rectangle (horizontal)/rectangle (vertical)/square |
| | Short- and long-side ratio in the floor plan 1/2/3/4/5/6/7 1/2/3 None/expandable/nonexpandable A/B/C/D/E/F 15%/20%/25% |
| | Number of rooms Number of toilets Balcony type Insulation boundary condition Window area ratio |
| Passive general | Year of completion 1980/1987/2001 |
| | Region Central/Southern/Jeju |
| | Building orientation South/southeast/east |
| Usage general | Family members 2/3/4 |
| | Room schedule Person who lives in house during 08:00–18:00:1/2/3/4 |
collected through a sample survey. Subsequently, the proposed standard model was verified. However, this study does not focus on sample accuracy, but rather on estimating samples and verifying them through standard models. The confidence level was set at 90% [68–70], and the survey design was based on population samples. Sample sizes were measured, and the survey was developed using the following formula:

\[
\text{sample size} = \frac{z^2 \times p(1 - p)/e^2}{1 + z^2 \times p(1 - p)/N}
\]  

(2)

where \( N \) is the population size (the total number of people in the group to be analyzed); \( e \) is the margin of error (percentage in decimal format); \( Z \) is the z-score corresponding to the confidence level, 90% = 1.65; and \( P \) is the observed percentage (\( P = 0.5 \) was used to obtain the maximum sample error).

\( N \) was selected as the number within the total floor area of low-rise dwellings adopted as the standard model, and the total number was set at 5 409 430. \( e \) indicates the level to which survey results can be expected to reflect the overall residential group’s perspective, with the margin of error set at 10%. \( z \) represents the z-score, set to a 90% confidence level. Therefore, the sample size was 67, which was ultimately set as 70 households by rounding up the number to the nearest tens.

The survey was conducted by reclassifying the number of samples according to the ratio of building type and total floor area of the standard model, a fixed variable, as shown in Table 13. This study was limited to the central region of Korea; therefore, 70 households were selected from low-rise residential buildings in Seoul, to conduct a survey on actual energy usage. The survey was administered with general public residents living in low-rise dwellings. The researchers actually visited the area for approximately 3 months from December 2018 to April 2019 to explain the relevant items, distribute the questionnaire, and collect a total of 70 responses. The relevant agencies provided support to complete the surveys. Table 14 presents the results of organizing the completed questionnaires by variable. The numbers of rooms and toilets were excluded from the calculation of the number of survey results because they were dependent variables according to the total floor area.

2.4. Collecting Energy Usage. The energy usage of questionnaire respondents was collected by obtaining the electrical and gas customer numbers granted to each respondent and looking them up online (see Figure 6 for this method of collection). Energy usage for this study was collected between January and December of 2018. Figures 7 and 8 present an analysis of the monthly distribution of energy usage in the buildings studied. According to the data collected, the amount of electricity used for cooling increased during summer (June to September), while the use of gas increased during winter (December to February). In terms of electricity usage, it was estimated that the use of household appliances and lighting equipment does not vary according to season under the base load (even if there is a slightly higher usage trend in the summer and winter seasons than during the interseason period because of the use of air conditioners in the summer and electric heating appliances in the winter). Therefore, the collected energy usage bills were determined to be reasonable for low-rise residential areas because they showed trends (patterns) that reflected the climate characteristics of Korea.

2.5. National Statistics Analysis. Statistics on energy usage in Korea’s low-rise dwellings can be found in a report published by the Republic of Korea Energy Economics Institute, titled “Studies on Building Energy Policy through Analysis of Factors of Energy Consumption for Residential Buildings” [71]. The report’s statistical data are based on 2520 samples. Energy use is classified by housing type, year of completion, and total floor area variables. While the report determined the mean, minimum, and maximum values of each sample, the raw data could not be determined. The National Statistics Analysis data are shown in Table 15, where the average annual energy consumption was determined to be 13 027 kWh, while the standard deviation was 7143 kWh. Regarding energy consumption by housing type, the detached houses were found to use more energy than the other low-rise residential types, with a maximum deviation of 520 kWh. The year of completion variable indicates that the houses built between 1980 and 1989 use the least amount of energy. The heat transmission rate of building structures was theoretically estimated to be low because of the improvement of the energy consumption rate based on the year of completion. However, this finding can be attributed to evaluating energy consumption statistics based only on the year of completion without considering any other factors. Therefore, classifying and analyzing residents’ energy consumption trends, number of households, or housing area according to the year of completion will make the resulting energy usage trends more accurate. In terms of statistical classification according to the total floor area of a house, the smaller the floor area, the lower the average energy usage.

3. Performance Evaluation Results

3.1. Energy Usage Pattern Analysis (National Statistics, Standard Model, Energy Usage). This study extracted variables for its standard model considering specific characteristics of the Republic of Korea and developed input values for all variables of Korea’s low-rise residential buildings based on those characteristics. To verify the model and variables, the study also collected the energy usage patterns of 70 households through national standard models and sample surveys. Therefore, Subsection 3.1 presents an analysis of the proposed standard model, national statistics, and the consumption patterns of the obtained energy usage data. The analysis was performed based on dwelling type, floor area, and year of completion. Figures 9 and 10 show the analysis results, which are described below.

The analysis of the building type variables, proposed standard model, collected energy usage data, and national
Table 13: Survey design sample according to building type and area.

| Range of area | Detached house | Multifamily house | Row house |
|---------------|----------------|-------------------|-----------|
|               | Standard area  | Specimen (n)      | Standard area | Specimen (n) | Standard area | Specimen (n) |
| ~40 m²        | 36 m²          | 6                 | 39 m²       | 1             | 39 m²         | 9            |
| 40–60 m²      | 49 m²          | 8                 | 54 m²       | 3             | 59 m²         | 11           |
| 60–85 m²      | 66 m²          | 11                | 82 m²       | 3             | 66 m²         | 3            |
| 85–100 m²     | 99 m²          | 7                 | -           | -             | -             | -            |
| 100–130 m²    | 109 m²         | 5                 | -           | -             | -             | -            |

Table 14: Results of survey.

| Contents                  | (b) | 1   | 2   | 3   | 4   | 5   | 6   |
|---------------------------|-----|-----|-----|-----|-----|-----|-----|
| Type of building          | (n) | 37  | 7   | 26  |     |     |     |
|                          | (%) | 52.9| 10.0| 37.1|     |     |     |
| Detached house            | (n) | 6   | 8   | 11  | 7   | 3   |     |
|                          | (%) | 8.6 | 11.4| 15.7| 10.0| 4.3 |     |
| Area                      | (n) | 1   | 3   | 3   |     |     |     |
| Multifamily house         | (n) | 9   | 11  | 3   |     |     |     |
|                          | (%) | 1.4 | 4.3 | 4.3 |     |     |     |
| Row house                 | (n) | 9   | 6   | 7   | 7   | 2   | 2   |
|                          | (%) | 12.9| 8.6 | 10.0| 10.0| 2.9 | 2.9 |
| Short- and long-side ratio in the floor plan | (n) | 29  | 24  | 17  |     |     |     |
|                          | (%) | 41.4| 34.3| 24.3|     |     |     |
| Balcony type              | (n) | 9   | 6   | 7   | 7   | 2   | 2   |
|                          | (%) | 12.9| 8.6 | 10.0| 10.0| 2.9 | 2.9 |
| Insulation boundary condition | (n) | 22  | 8   | 40  |     |     |     |
|                          | (%) | 31.4| 11.4| 57.1|     |     |     |
| Window area ratio         | (n) | 18  | 26  | 26  |     |     |     |
|                          | (%) | 25.7| 37.1| 37.1|     |     |     |
| Year of completion        | (n) | 29  | 30  | 11  |     |     |     |
|                          | (%) | 41.4| 42.9| 15.7|     |     |     |
| Building orientation      | (n) | 27  | 23  | 20  |     |     |     |
|                          | (%) | 38.6| 32.9| 28.6|     |     |     |
| Occupancy                 | (n) | 48  | 14  | 8   |     |     |     |
|                          | (%) | 68.6| 20.0| 11.4|     |     |     |
| Room schedule             | (n) | 20  | 11  | 24  | 11  | 4   |     |
|                          | (%) | 28.6| 15.7| 34.3| 15.7| 5.7 |     |

- Collected the gas customer number
- Collected the electric customer number
- Collection of annual gas energy consumption
- Collection of annual electric energy consumption
- Looking them up online through customer number

Figure 6: Method for collecting energy usage.
FIGURE 7: Monthly electric usage (data collected through utility bills).

FIGURE 8: Monthly gas usage (data collected through utility bills).

3.2. Energy Usage Analysis (National Statistics and Collected Energy Usage Data). The energy usage data collected in this study were verified by comparing them with the national energy usage statistics data. Table 16 and Figure 11 show the results, and the details are as follows.

In this study, the verification of energy usage by building type revealed that the minimum to maximum (min–max) ranges of the gas usage of detached, multifamily, and row houses were 1628–48 473, 1531–60 719, and 1901–105 297 kWh according to national statistics and 2563–29 636, 10 371–14 599, and 6194–19 435 kWh according to the collected energy usage, respectively. The min–max electricity usage ranges for detached, multifamily, and row houses were 572–17 031, 538–21 333, and 668–36 996 kWh according to the national statistics and 1764–41 444, 2088–45 454, and 1222–73 46 kWh according to the collected energy usage, respectively. It was determined that all collected usage data fell within the scope of the national statistics. However, the average energy usage values exhibited a difference of 1646, 3130, and 2366 kWh for gas usage and 524, 281, and 78 kWh for electricity usage, respectively.

The study also verified energy usage according to the years of completion of buildings. The min–max gas usage ranges for the years 1980, 1987, and 2001 were 1628–30 439, 1790–105 297, and 1901–101 088 kWh according to the national statistics and 6194–29 636, 4866–23 253, and 2563–13 507 kWh according to the collected energy usage, respectively. The min–max electricity usage ranges in 1980, 1987, and 2001 were 572–10 694, 628–36 996, and 668–35 517 kWh according to the national statistics and 1222–45 69, 1493–73 46, and 1981–36 49 kWh. It was determined that the collected usage data fell within the scope of the national statistics. However, the average energy usage values exhibited a difference of 4019, 1875, and 561 kWh for gas usage and 103, 119, and 562 kWh for electricity usage, respectively.
In addition, the study verified energy usage according to the total floor area of buildings. The min–max gas usage ranges for the total floor areas of 34–66, 67–92, and 100–132m² were found to be 1531–23526, 2213–65805, and 1916–105297kWh according to the national statistics and 2564–18416, 9972–19435, and 13508–29636kWh.

Table 15: National statistics on energy consumption data (kWh).

| Contents                  | Average (kWh) | Min. value | Max. value | Distribution (%) | Number of samples |
|---------------------------|---------------|------------|------------|------------------|-------------------|
| Type of building          |               |            |            |                  |                   |
| Detached house            | 13 328        | 2200       | 65 505     | 37.62            | 948               |
| Multifamily house         | 12 808        | 2070       | 82 053     | 18.41            | 464               |
| Small house               | 12 862        | 2570       | 142 294    | 43.97            | 1108              |
| 1979                      | 12 696        | 2954       | 41 471     | 8.25             | 208               |
| 1971–1979                 | 12 874        | 2200       | 41 134     | 9.56             | 241               |
| 1980–1989                 | 12 538        | 2419       | 142 294    | 17.62            | 444               |
| 1990–1999                 | 13 053        | 2570       | 136 606    | 38.81            | 978               |
| ~33 m²                    | 11 442        | 2070       | 31 793     | 3.29             | 83                |
| 34–66 m²                  | 11 950        | 2200       | 65 505     | 24.64            | 621               |
| 100–132 m²                | 13 068        | 2991       | 88 926     | 22.94            | 578               |
| All                       | 13 027        | 2070       | 142 294    | 100.00           | 2520              |

Figure 9: Analysis of gas energy usage patterns based on data. (a) Standard model: type of building. (b) Standard model: area. (c) Standard model: year of completion. (d) Collected data: type of building. (e) Collected data: area. (f) Collected data: year of completion. (g) National Statistics: type of building. (h) National Statistics: area. (i) National Statistics: year of completion.
The verification of energy usage by building type revealed that the min–max gas usage ranges for detached, multifamily, and row houses were 1628–48473, 1531–60719, and 1901–105 297 kWh, respectively, according to the national statistics. For the proposed standard model, the min–max gas usage ranges were 4085–33 819, 1989–26 943, and 1989–27 460 kWh. The min–max electricity usage ranges were 572–17 031, 538–21 333, and 668–36 996 kWh for the national statistics and 1562–10 119, 1551.58–7655, and 1551–7991 kWh for the developed standard model. It was determined that the data for the proposed standard model were collected within the scope of the national statistics. However, the average energy usage values exhibited a difference of 7207, 116, and 254 kWh for gas usage and 2307, 867, and 852 kWh for electricity usage, respectively.

3.3. Energy Usage Analysis (National Statistics and Standard Model). The standard model developed in this study was verified by comparing it with the national energy usage statistics data. Table 17 and Figure 12 show the results, and the details are given below.
2001 were 572–10694, 628–36996, and 668–35517 kWh for the national statistics and 1551–9706, 1602–10022, and 1606–10119 kWh for the standard model. The study's data was collected within the scope of the national statistics. However, the average energy usage values exhibited a difference of 3714, 1487, and 991 kWh for gas usage and 1105, 21331, and 1179 kWh for electricity usage, respectively. 

In addition, we verified the energy usage according to the total floor area of buildings. The min–max gas usage values for the total floor area ranges of 34–66 m², 67–99 m², and 100–132 m² were found to be 1531–23526, 6701–13240, and 10691–13240 kWh for the total floor area of buildings. The min–max electricity usage values for the total floor area ranges of 34–66 m², 67–99 m², and 100–132 m² were 572–10694, 628–36996, and 668–35517 kWh for the national statistics and 1551–9706, 1602–10022, and 1606–10119 kWh for the standard model. The study also performed simulations by matching the variables with the standard model's input values. Furthermore, the error rate and regression analyses were conducted. Figure 13 presents the verified results.

The gas usage and consumption verification results showed an error rate ranging from 0.69% to 44.58%, with an average of 13.52%. A correlation coefficient analysis identified the R value as 0.9135 and the R² verification value as 0.8345. Owing to Korea's climate characteristics, the heating (i.e., gas) energy is the main form of energy used in residential buildings in the winter season. Thus, valid results were derived.

The results of the electricity usage and demand verification indicated an error rate ranging from 0.29% to 122.58%, with an average of 35%. A correlation coefficient analysis identified the R value as 0.4075 and the R² verification value as 0.1660. The error rate was found to be high, while the R verification result was the lowest for electricity usage. Electricity use is classified as cooling energy, lighting energy, and equipment energy use, but it is difficult to define it as a standard model because it relies largely on the consumption characteristics and behavior of residents. In particular, electrical energy is only a small amount of the total energy used in residential buildings. Moreover, since it is not used under the same conditions as in office buildings, there is a high error rate compared to gas consumption.

### Table 16: Analysis of energy usage comparison: national statistics-usage (kWh).

| Contents         | Variable      | Total of gas Usage | Total of electricity Usage |
|------------------|---------------|--------------------|--------------------------|
|                  |               | Average            | Min. value | Max. value | Average | Min. value | Max. value |
| National statistics | Detached house | 9862.72            | 1628.00    | 48473.70   | 3465.28 | 572.00    | 17031.30   |
| Type of building | Multifamily house | 9477.92            | 1531.80    | 60719.22   | 3330.08 | 538.20    | 21331.30   |
|                  | Row house     | 9517.88            | 1901.80    | 105297.56  | 3344.12 | 688.20    | 36996.44   |
|                  | 1980          | 9526.76            | 1628.00    | 30439.16   | 3347.24 | 572.00    | 10694.84   |
| Year             | 1987          | 9278.12            | 1790.06    | 105297.56  | 3259.88 | 628.94    | 36996.44   |
|                  | 2001          | 9659.22            | 1901.80    | 101088.44  | 3393.78 | 668.20    | 35175.56   |
| Area             | 34–66 m²      | 8843.00            | 1531.80    | 23526.82   | 3107.00 | 538.20    | 8266.18    |
|                  | 67–99 m²      | 9670.32            | 2213.34    | 65805.24   | 3397.68 | 777.66    | 23120.76   |
|                  | 100–132 m²    | 10360.74           | 1916.60    | 105297.56  | 3640.26 | 498.32    | 27377.37   |

3.4. Verification Results of Standard Model and Collected Energy Usage Data. This study developed specific variables and investigated them using the usage bills collected from 70 households. The study also performed simulations by matching the variables with the standard model's input values. Furthermore, the error rate and regression analyses were conducted. Figure 13 presents the verified results.
Figure 11: Comparative analysis of the energy usage range by standard model variables (National Statistics and Collected Energy Usage Data). (a) Gas energy: type of building. (b) Electric energy: type of building. (c) Gas energy: year of completion. (d) Electric energy: year of completion. (e) Gas energy: area. (f) Electric energy: area.
Table 17: Analysis of energy usage comparison: national statistics-standard model (kWh).

| Contents         | Variable          | Total of gas         | Total of electricity |
|------------------|-------------------|----------------------|----------------------|
|                  |                   | Average | Min. value | Max. value | Average | Min. value | Max. value |
| National statistics | Detached house   | 9862.72 | 1628.00    | 48473.70   | 3465.28 | 572.00     | 17031.30   |
|                  | Multifamily house | 9477.92 | 1531.80    | 60719.22   | 3330.08 | 538.20     | 21333.78   |
|                  | Row house         | 9517.88 | 1901.80    | 34441.12   | 668.20  | 36996.44   |
|                  | 1980              | 9526.76 | 1628.00    | 30439.16   | 3347.24 | 572.00     | 10694.84   |
|                  | 1987              | 9278.12 | 1790.06    | 105297.56  | 3259.88 | 628.94     | 36996.44   |
|                  | 2001              | 9659.22 | 1901.80    | 101088.44  | 3393.78 | 668.20     | 35517.56   |
|                  | 34–66 m²          | 8843.00 | 1531.80    | 23526.82   | 3107.00 | 538.20     | 8266.18    |
|                  | 67–99 m²          | 9670.32 | 2213.34    | 65805.24   | 3397.68 | 777.66     | 23120.76   |
|                  | 100–132 m²        | 10360.74| 1916.60    | 105297.56  | 3640.26 | 498.32     | 27377.37   |
| Standard model   | Detached house    | 17069.74| 4085.04    | 33819.11   | 5772.65 | 1562.52    | 10119.41   |
|                  | Multifamily house | 9361.71 | 1989.86    | 26943.00   | 4198.04 | 1551.58    | 7655.47    |
|                  | Row house         | 9263.00 | 1989.86    | 27460.09   | 4196.71 | 1551.58    | 7991.58    |
|                  | 1980              | 13241.70| 3156.21    | 33819.11   | 4452.61 | 1551.58    | 9706.36    |
|                  | 1987              | 10765.74| 2801.53    | 26900.00   | 4534.77 | 1602.05    | 10022.12   |
|                  | 2001              | 8667.90 | 1989.86    | 22481.05   | 4573.30 | 1606.72    | 10119.41   |
|                  | 34–66 m²          | 8712.47 | 1989.86    | 23754.75   | 3484.01 | 1551.58    | 7089.65    |
|                  | 67–99 m²          | 14159.40| 4639.53    | 31335.78   | 5651.86 | 3227.12    | 9438.84    |
|                  | 100–132 m²        | 21051.47| 11857.11   | 33819.11   | 7051.59 | 4516.54    | 10119.41   |

Figure 12: Continued.
Figure 12: Comparative analysis of energy usage range by building variables (National statistics—Standard model). (a) Gas energy: type of building. (b) Electric energy: type of building. (c) Gas energy: year of completion. (d) Electric energy: year of completion. (e) Gas energy: area. (f) Electric energy: area.

Figure 13: Analysis of standard model and collected energy usage data. (a) Analysis of gas energy consumption correlation. (b) Analysis of electric energy consumption correlation. (c) Analysis of total energy consumption correlation.
The results of the sum of usage and consumption exhibited an average error rate of 12.67%, with a minimum error rate of 0.11% and a maximum error rate of 41.07%. A correlation coefficient analysis identified the \( R \) value as 0.9035 and the \( R^2 \) verification value as 0.8164. Since gas usage accounts for a large proportion of energy usage in residential buildings in Korea, the study’s results were derived from the sum of gas and electrical energy usage.

4. Discussion

This study defined energy variables and input data based on statistical data from national institutions to propose a standard model for low-rise residential buildings in Korea. The energy consumption derived by evaluating energy performance using the proposed reference model was verified using the national energy usage statistics and actual collected usage data. The main findings and some limitations of this study are discussed in this section.

The energy usage collected according to the energy variables and energy range of the standard model fell within the range of the national energy usage statistics data, but with errors in the mean values. In the statistical data, the errors were caused by using the data derived through a sample survey of residential buildings with different total floor areas and operation schedules. However, the standard model developed in this study produced energy simulation results based on the reference total floor area, which resulted in errors. In addition, the residential building operation schedule in this study proposed a reference model using the data from reliable research institutes, but the equipment usage (HVAC, lighting, and other equipment) schedules produced different results depending on the users’ characteristics, resulting in errors. The limitation of this study comes from considering only a standard occupancy schedule for working hours through national statistics without reflecting energy usage according to the age, income level, working hours, and use of equipment of occupants. Thus, additional energy consumption evaluations should be conducted by considering diverse occupancy schedules in the future.

The validation process using the actual usage of 70 households collected based on the standard model variables developed in this study presented valid analysis results for gas usage, but there was a large error in electricity usage. This is another limitation of this study, as it did not reflect the different operation schedules of cooling, lighting, and equipment caused by different consumption characteristics of actual residents. Various consumption schedules need to be defined according to energy usage to solve this problem. However, the final energy consumption was valid because the electricity usage does not account for a large portion of the total energy consumption in residential buildings compared to the gas usage, thus making the results significant as basic data for developing a standard model for low-rise residential buildings in Korea.

As such, additional studies should be conducted by including additional factors related to energy consumption patterns (income, household members, etc.) and analyzing annual consumption by usage to reduce the error rate of the standard model for low-rise residential buildings in Korea. Furthermore, this study was limited to the central region of Korea; thus, future studies should be conducted in various other regions of Korea to expand the applicability of the standard model.

5. Conclusions

This study developed a standard model for predicting energy usage in low-rise residential buildings in Korea and validated it through national energy usage statistics and actual building energy usage data. The final conclusions of this study are as follows:

1. The variables of the developed standard model included building type, total floor area, width/depth ratio, number of rooms, number of bathrooms, balcony type, insulation boundary condition, window-to-wall ratio, year of completion (heat transmission rate), building orientation, number of occupants, and occupancy schedule. A sensitivity analysis of energy consumption showed a significant correlation between the variables, with a significance level below 0.01.

2. The energy consumption pattern analysis showed that the standard model, national statistics, and collected energy usage data had similar patterns in terms of the building type (single house > row house > multifamily house), total floor area (energy usage increases with increasing total floor area), and year of completion (1980 > 2000 > 2001).

3. Both the standard model and the collected energy usage data fell within the range of the national energy usage statistics data, indicating that the standard model and the energy usage data were developed and collected effectively.

4. Using the proposed standard model’s variables, the input values from 70 households were collected and compared through a survey. Subsequently, the actual energy consumption and the energy usage values obtained via a simulation analysis were compared. The study found that the gas, electricity, and total energy usage amount error rates were 15.52% (\( R^2: 0.8345 \)), 35% (\( R^2: 0.1660 \)), and 12.67% (\( R^2: 0.8164 \)) respectively.

The validation of the developed standard model with the actual usage data showed that the significance of the total energy consumption was 80% or more, which indicated that the developed model was highly efficient in predicting the energy consumption of low-rise residential buildings in Korea. However, the limitations of this study lie in the facts that it did not reflect various energy consumption patterns in residential buildings and that its scope was limited only to the reference total floor area and the central region of Korea. As such, additional studies should be performed to reduce the error rate of the developed standard model by expanding the input
data of various building schedules and energy factors, and by validating it through measuring and comparing various buildings.

**Data Availability**

The data used to support the findings of this study are included within the article.

**Conflicts of Interest**

The authors declare that they have no conflicts of interest.

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