Conference Paper
Harnessing Solar Energy for Every Home: Energy Saving Applications

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Most of the present day resources of energy are limited and irreplaceable. The next generation will face acute energy crisis if alternate resources of energy are not developed concurrently. Increasing cost and import of conventional resources have bad effect on the economy of a country, and the only cheaper solution is “unlimited power” from the sun. The use of solar energy is so far limited in household applications. In fact, if we harness only 0.0034 percent of the solar energy reaching the Earth’s surface, the energy need of the whole world will be met. In the present work, a substitute of 10-watt conventional night lamp has been proposed by a solar night lamp of the same light intensity through an experimental setup. The developed solar system is cheaper, portable, user friendly, and free from maintenance. The paper stresses on the need of replacement of conventional night lamp by solar night lamp in every home for reducing the energy crisis at present.

1. Introduction

Scarcity and cost of fossil fuels combined with their greenhouse gas emissions make the development of nonfossil fuel based methods of transportation a high-priority task. This interest was further fueled by world apprehensions concerned with nuclear wastes and nuclear safety on one hand and global warming on the other hand [1, 2]. These considerations make solar energy the ultimate strategic choice as a source of world energy. As a result of current day satellite technology, designers now have a more or less clear picture about solar energy intensity distribution worldwide. Solar energy research emphasis over the past three decades was concentrated on two main aspects of this subject. The first is concerned with solar energy direct heat production and the second is involved with solar energy electricity production. Recent technological developments in thin-film photovoltaics, such as amorphous silicon [1, 2] and hybrid dye-sensitized/photovoltaic (PV) cells, are leading to new generations of consumer portable solar arrays. These new arrays are lightweight, durable, and flexible and have been reported to achieve power efficiencies of up to 10\% [3].

There are many types of solar power lights that can be used to illuminate your home and surrounding and at the same time save the natural resources. These lighting systems will not only save electricity but also cause less pollution, by emitting less amounts of heat when compared to conventional lighting sources like bulbs. Solar lantern lights are extensively used for indoor lighting. All of the solar lighting devices used for indoor lighting need to be charged when sunlight is available and used during night time.

Home lighting systems are powered by solar energy using solar cells that convert solar energy (sunlight) directly to electricity. The electricity is stored in batteries and used for
Table 1: Details of parts of night solar lamp.

<table>
<thead>
<tr>
<th>Serial number</th>
<th>Part name</th>
<th>Specification</th>
<th>Size</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rechargeable battery</td>
<td>3 V, general</td>
<td>5 cm × 2 cm</td>
<td>Rs. 30</td>
</tr>
<tr>
<td>2</td>
<td>Solar panel (collector)</td>
<td>Photovoltaic (PV) cells</td>
<td>5 cm × 4 cm</td>
<td>Rs. 35</td>
</tr>
<tr>
<td>3</td>
<td>LED</td>
<td>20 mA and 3 V (2 numbers)</td>
<td>1.5 cm × 0.5 cm</td>
<td>Rs. 5</td>
</tr>
<tr>
<td>4</td>
<td>Switch</td>
<td>Plastic, 12 V, 0.5 A</td>
<td>1.5 cm × 0.5 cm</td>
<td>Rs. 5</td>
</tr>
<tr>
<td>5</td>
<td>Glass on LED to form lamp</td>
<td>General thin glass</td>
<td>9 cm × 6 cm</td>
<td>Rs. 10</td>
</tr>
<tr>
<td>6</td>
<td>Bottom plastic box</td>
<td>Light flexible thermoplastic material</td>
<td>9 cm × 5 cm</td>
<td>Rs. 10</td>
</tr>
<tr>
<td>7</td>
<td>Others: diode and connecting wires</td>
<td>—</td>
<td>—</td>
<td>Negligible</td>
</tr>
</tbody>
</table>

2. Materials and Method

The system comprises solar panel, rechargeable battery, LED, glass, switch, resistance, and diode (Figure 1). The overall size of portable solar night lamp is 12 cm × 9 cm, the total weight is 100 gm, and the total manufacturing cost is Rs. 105. LED, glass cover on LED, and solar panel are kept outside, while all other components are enclosed in a plastic box. The cost, specification, and size of various equipment are shown in Table 1.

The system in Figure 1 was designed to give a daily working time of 6-7 hours with the fully charged battery. The system provided for buffer storage for 4-5 nonsunny/cloudy days. The solar night lamp (Figure 2) had been working for the last six months and is still working without any maintenance.

Electricity generated from thermal power station is an expensive source of electricity; solar energy has turned it into an economical power source in the long-run. The amount of electricity generated from solar energy depends upon the available sunlight.

3. Results and Discussion

Conventional Electric Energy Consumption of Night Electric Lamp in a City (Energy Provided by Thermal Power Station). The energy consumption during night for two electric lamps of 10 W each in a house is 2 × 10 = 20 W. Let us assume that the number of houses in a city is 50000, the energy consumed by one house in a year is (20 × 8 × 365)/1000 = 58.4 KWh/Yr, the yearly electricity bill of one house is 58.4 × 6 = Rs. 350.4, the energy consumed by 50000 houses in the city in a year is 58.4 × 50000 = 2920000 KWh/Yr, and the yearly electricity bill of 50000 houses is 2920000 × 6 = Rs. 17520000 = 1.752 crore.

Solar Energy Consumption of Night Solar Lamp in a City with the Same Light Intensity. The initial cost of one solar lamp is Rs. 105; the commercial price of the solar equipment (including taxes, sales, and marketing cost) is Rs. 150. Assuming that the life of solar equipment is one year (it is expected to be more), the cost of 50000 solar night lamps (2 in each house) is 150 × 2 × 50000 = Rs. 15000000 = 1.50 crore. The operational unit cost of the electricity is nil.

Comparison. Saving in the energy consumed from conventional thermal power station, hence, by 50000 houses in
the city in a year is equal to 2920000 KWh/Yr, because these houses are getting energy from solar night lamps; the yearly saving of cost using solar night bulbs for 50000 houses is $1.752 - 1.50 = Rs. 0.252$ cr; the yearly saving of cost using solar night bulb for one house is $350.4 - 150 \times 2 = Rs. 50.4$.

Other Benefits of Solar Power Lights. The biggest advantage of using solar power is that it is an inexhaustible source of energy. Once you have installed the system, you do not have to worry that you would ever be without electricity, because the sun is always going to be there. The next advantage of using solar energy is that it does not emit any pollution into the environment. Solar panels do not release any emissions into the atmosphere while generating electricity. In the most remote locations, solar energy is the ideal source of electricity. A big advantage of solar energy systems is that a properly installed system does not require much maintenance.

4. Conclusions

It was established by testing the system during the last six months that if charged for 6-7 hrs in summer sunlight, the battery is capable of supplying stored energy to solar night lamp for 4-5 nights. The developed solar system is costing Rs. 150 only, portable, user friendly, and free from maintenance. It is established that there is need for replacement of conventional night lamp by solar night lamp in every home for the cheaper unit cost as well as solution of energy crisis at present.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

References


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