

#### KARAMADAI, COIMBATORE-641104

(Affiliated to Anna University, Approved by AICTE, Accredited by NAAC)

#### **ABSTRACT**

The following report has been prepared with a view to facilitate our understanding of the energy consumption pattern of Sree Sakthi Engineering College. The report focuses on energy efficiency measures.

#### **SUMMARY**

An energy audit is a study of a plant or facility to determine how and where energy is used and to identify methods for energy savings. There is now a universal recognition of the fact that new technologies and much greater use of some that already exist provide the most hopeful prospects for the future. The opportunities lie in the use of existing renewable energy technologies, greater efforts at energy efficiency and the dissemination of these technologies and options.

This report is just one step, a mere mile marker towards our destination of achieving energy efficiency and we would like to emphasize that an energy audit is a continuous process. We have compiled a list of possible actions to conserve and efficiently utilize our scarce resources and identified their savings potential. The next step would be to prioritize their implementation.

The salient observations and recommendations are given below.

- 1. SSEC Sree Sakthi Engineering College uses energy in the following forms:
  - a. Electricity from TNEB
  - b. High Speed Diesel Generator (HSDG)

Electrical energy is used for various applications, like:

- Computers
- Lighting
- Air-Conditioning
- Fans
- Other Lab Equipment.



#### KARAMADAI, COIMBATORE-641104

#### (Affiliated to Anna University, Approved by AICTE, Accredited by NAAC)

- Hostel Kitchen
- Submersible Pumps
- 2. The average cost of energy is around **Rs. 7.5** /**Unit**.
- 3. After the measurement and analysis, we proposed and installed following Solar Energy utilization in our campus.

| Sl.No | Recommendations                            | Annual<br>Saving<br>Potential<br>(Rs.) | Estimated<br>Investment<br>(Rs) | Pay Back<br>period<br>(Months) | Remarks   |
|-------|--|--|---------------------------------|--------------------------------|-----------|
| 1     | Providing Solar Water<br>Heater for hostel | 7,50,000                               | 5,00,000                        | 112 Months                     | Long Term |

#### Note:

Total savings during the energy audit is estimated at 3.51 Lakhs which is 31 % of the total energy cost with an overall payback period of 5.78 Years.



#### **KARAMADAI, COIMBATORE-641104**

(Affiliated to Anna University, Approved by AICTE, Accredited by NAAC)

#### INTRODUCTION TO ENERGY AUDIT

#### 1.1 General

The Sree Sakthi Engineering College entrusted the work of conducting a Detailed Energy Audit of campus at SSEC with the main objectives as below:

- To study the present pattern of energy consumption
- To identify potential areas for energy optimization
- To recommend energy conservation proposals with cost benefit analysis.

#### 1.2 Scope of Work, Methodology and Approach

Scope of work and methodology were as per the proposal .While undertaking data collection, field trials and their analysis, due care was always taken to avoid abnormal situations so as to generate normal/representative pattern of energy consumption at the facility.

#### 1.2.1 Approach to Energy Audit

We focused our attention on energy management and optimization of energy efficiency of the systems, sub systems and equipments. The key to such performance evaluation lies in the sound knowledge of performance of equipments and system as a whole.

#### 1.2.2 Energy Audit

The objective of Energy Audit is to balance the total energy inputs with its use and to identify the energy conservation opportunities in the stream.

Energy Audit also gives focused attention to energy cost and cost involved in achieving higher performance with technical and financial analysis. The best alternative is selected on financial analysis basis.

#### 1.2.3 Energy Audit Methodology

Energy Audit Study is divided into following three steps

#### **Historical Data Analysis**



#### **KARAMADAI, COIMBATORE-641104**

(Affiliated to Anna University, Approved by AICTE, Accredited by NAAC)

The historical data analysis involves establishment of energy consumption pattern to establish base line data on energy consumption and its variation with change in production volumes.

#### Actual measurement and data analysis

This step involves actual site measurement and field trials using various portable measurement instruments. It also involves input to output analysis to establish actual operating equipment efficiency and finding out losses in the system.

#### **Identification and evaluation of Energy Conservation Opportunities**

This step involves evaluation of energy conservation opportunities identified during the energy audit. It gives potential of energy saving and investment required to implement the proposed modifications with payback period. All recommendations for reducing losses in the system are backed with its cost benefit analysis.



#### **KARAMADAI, COIMBATORE-641104**

(Affiliated to Anna University, Approved by AICTE, Accredited by NAAC)

### INTRODUCTION TO SREE SAKTHI ENGINEERING COLLEGE

### 2.1 General Details of Sree Sakthi Engineering College

| Sl. No. | Particulars                   | Details   |  |
|---------|-------------------------------|---|--|
| 1.      | Name of the Institute         | Sree Sakthi Engineering College   |  |
| 2.      | Address                       | Bettathapuram,<br>Karamadai, Coimbatore - 641104  |  |
| 3.      | Year of Establishment         | 2010  |  |
| 4.      | Courses Offered               | Diploma Courses  1. Mechanical Engineering  2. Automobile Engineering  3. Petro Chemical Engineering  B.E (UG Courses Offered)  1. Civil Engineering.  2. Computer Science and Engineering.  3. Electrical & Electronics Engineering  4. Electronics & Communication Engineering.  5. Mechanical Engineering  M.E (PG Course Offered)  1. VLSI Design |  |
| 5.      | Affiliation                   | Affiliated to Anna University, Approved by AICTE, Accredited by NAAC  |  |
| 6.      | Total Building Carpet<br>Area | 2,50,000 sq. ft   |  |



#### KARAMADAI, COIMBATORE-641104

(Affiliated to Anna University, Approved by AICTE, Accredited by NAAC)

#### STUDY OF ENERGY CONSUMPTION PROFILE

#### 3.1 Source of Energy:

Sree Sakthi Engineering College uses Energy in following forms:

a. Electricity from TNEB

Sree Sakthi Engineering College receives Electricity from 147 – West Karamadai TNEB Circle.

b. High Speed Diesel Generator (HSDG)

Diesel is used as a fuel Diesel Generator which in turn runs whenever power supply from TNEB is not available.

The following are the major consumers of electricity in the facility

- Computers (Backup Battery)
- Lighting
- Air-Conditioning
- Fans
- Other Lab Equipment.
- Hostel Kitchen
- Submersible Pumps

#### 3.2 Specific Energy Consumption (SEC)

Specific Energy Consumption (SEC) is defined as energy usage per Square meter of area. It is calculated total electrical kWh/total area of the campus. By calculating SEC, we can crudely target the factors of energy efficiency or inefficiency.



#### KARAMADAI, COIMBATORE-641104

#### (Affiliated to Anna University, Approved by AICTE, Accredited by NAAC)

3. Holidays that are designated by the electric rate as Off-Peak days in the Off-Peak hours are also included. In the example above, there's a holiday, bringing the Off-Peak days to 10 and On-Peak days to 21

#### **General Recommendations**

- All Class Rooms and labs to have display messages regarding optimum use of electrical appliances in the room like, lights, fans, computers and projectors.
- Most of the time, all the tube lights in a class room are kept ON, even though, there is sufficient light level near the window opening. In such cases, the light row near the window may be kept OFF.
- All projectors to be kept OFF or in idle mode if there will be no presentation slides.
- All computers to have power saving settings to turn off monitors and hard discs, say after 10 minutes/30 minutes.
- The comfort air conditioning temperature to be set between 24°C to 26°C.
- Lights in toilet area may be kept OFF during day time