- → Develop rain water harvesting units
- → Undertake tree plantation drive
- → Engage in communication with Government Agencies, Municipal Authorities and the affiliating university to actively work with the local organizations in the areas of environment, energy efficiency and sustainable development.

Energy usage policies typically aim to reduce an institution's energy consumption by promoting energy efficiency measures and using renewable energy sources. Some common measures that institutions may implement as part of their energy usage policy include:

- 1. Conducting energy audits: Institutions can conduct energy audits to identify areas of energy waste and develop strategies to reduce energy consumption.
- 2. Promoting energy-efficient practices: Institutions can promote energy-efficient practices such as turning off lights and appliances when not in use, using energy-efficient equipment and appliances, and implementing energy-saving technologies such as LED lighting.
- 3. Using renewable energy sources: Institutions can use renewable energy sources such as solar or wind power to reduce their reliance on fossil fuels and reduce their carbon footprint.
- 4. Monitoring and reporting: Institutions can monitor their energy usage and report on their energy consumption and emissions to track progress towards their energy reduction goals.

Environment and Energy Usage Policy

The Environment and Energy Usage Policy of Sri Srinivasa Degree College is to use energy in a methodical way so as to lessen its impact on the environment. The policy implies to explore the renewable energy resources to reduce the problem of the Green House Effect and to find out other available resources as solutions to the optimum use of the available energy sources.

This environment and energy policy has been made compulsory for all the components of the institution and shared with stakeholders. It will help us to enhance efficiency and brings environmental awareness among all stakeholders. It helps us realize our plans, makes us committed to conservation of natural resources and guides us minimize its usage. The institution is devoted to spread environmental awareness, to undertake green initiatives and to conduct awareness programmes on conservation and environmental protection.

Environmental policies typically aim to reduce an institution's impact on the environment by promoting sustainability, reducing waste, conserving resources, and reducing pollution. Some common measures that institutions may implement as part of their environmental policy include:

- 1. Reducing energy consumption: Institutions can reduce their energy consumption by promoting energy efficiency measures, such as using energy-saving equipment, turning off lights and appliances when not in use, and using renewable energy sources where possible.
- 2. Reducing water usage: Institutions can reduce their water usage by implementing water-saving measures, such as repairing leaks, using low-flow toilets and faucets, and promoting water conservation measures.
- 3. Reducing waste: Institutions can reduce their waste by implementing recycling programs, reducing packaging, and promoting waste reduction measures such as composting.
- 4. Conserving resources: Institutions can conserve resources by implementing sustainable procurement practices, using eco-friendly products and services, and promoting sustainable transportation options.

Key Points about the policy:

- → Assess our energy usage and measure its effect on the environment.
- → Reduce local air pollution emissions using environmental-friendly vehicles including bicycles, public transportation and use of pedestrian-friendly roads.
- → Install Photo-Voltaic Solar Panels for the generation of alternate energy.
- → Install LED Bulbs in the whole campus to save energy
- → Develop systematic waste management mechanism

SRI SRINIVASA DEGREE COLLEGE

MDADANAPALLE - 517325

Affiliated to Sri Venkateswara University, Tirupati. R.C.No. 8324/C-III(6)2002-03. Dated: 25-07-2002

Environment and

Energy Usage Policy