

SRI SRI UNIVERSITY Sri Sri Vihar, Bidyadharpur, Arilo, Ward No-3, Cuttack-754006

ENERGY EFFICIENT RENOVATION AND BUILDING POLICY

Name of Policy	Energy Efficiency Standards For Buildings Policy	Department Responsible	Executive Registrar
Department	All	Prepared By	Prem Panigrahi
Effective Date	05-12-2021	Checked By	Director Operation
Review Date	12-01-2023	Approved By	Executive Registrar
Number of Pages	01	Reference No	380/eR/2023/015-0

Purpose: The main objective of this policy is to formulate comprehensive guidelines and regulations on the refurbishment and construction of new buildings, the renovation and replacement of old infrastructure, and energy-saving and carbon-reduction practices to be followed by all users of the university.

Responsibility center: Office of the Operation

Procedure:

- 1. We are committed to all new buildings on campus passing Item SDG-6-2-4 of the Green Building Label certification process.
- 2. Split-type air-conditioners are purchased in accordance with the latest environmental regulations and are inverter air-conditioners with Level 1 standards in terms of energy efficiency (ISEER > 4.5).
- 3. LED energy-saving lamps (efficiencies > 100 l m/w) are installed when constructing new buildings and during the refurbishment of old buildings.
- 4. All the new buildings will be equipped with BLDC ceiling fans. Which consumes 75% less power than normal ceiling fans.
- 4. All installed power transformers are amorphous, environmentally friendly, and energy-saving (core loss is reduced by 80% compared to a traditional iron core.
- 5. All the campus buildings should be made up of laterite stone and fly ash materials. The local material like soil and laterite from excavations are reused for the construction. Laterite bricks are natural stones and have cooling properties hence they keep the home cool during summers which is a great benefit for hot regions. Due to its natural properties, laterite bricks have good thermal insulation properties

EXECUTIVE REGISTRAR