

SRIHER Climate action Plan

Phase I – Target period (2020 - 2024)



•Implementation of efficient energy lighting system

- Procuring equipment with energy star rating for low electricity consumption
- Periodic maintenance equipment to prevent high energy consumption
- •Increased Energy Efficiency and Use Renewable Energy
- Generation energy from biogas plant using food wastes for canteens



•Increased Use of Alternative-Fuel and Fuel-Efficient Vehicles

- •Reduce emission from vehicle idling and other equipment
- Reduced motor vehicle use



Strengthening of Biodiversity Park

Maintenance **Existing Trees**

- Increased Planting
- Tree canopy
- •Open Space for Conservation
- management plan



waste management

Water Conservation &

Groundwater Management

- •Increased Water Conservation
- Watershed Protection
- Solid Waste Reduction Waste Processing **Improvements**



•Installation of air quality monitoring station to assess the air pollution inside the campus

- Introduction short term training programs
- Assess periodically the barriers and risks while implementing the climate action plans
- •To review the capital needs and operation investment towards climate action

Ecoefficient transport

Tree Biodiversity

Build Community Engagement

Efficient lighting system & Energy saving

SRIHER Climate action Plan

Phase II – Target period (2025 – 2029)



• Construction of building with energy efficient cooling system such as VRV/VRF

• Creation of Miyawaki forest inside the campus

- Conduct of online distance education programs to minimize foot prints
- Educational efforts to induce permanent energy use reduction through conservation

Prepared by	Reviewed by	Approved by
S. &	B. Our	Theore
Dr. S. Sankar	Mr.S. Veriah	Dr.P.V. Vijayaraghavan
Professor and Head, Faculty of Public Health	(General Manager, Infrastructure)	Vice Chancellor



(Category - I Deemed to be University) Porur, Chennai

Accredited by NAAC with A++ Grade & Graded by UGC as Category I University

Energy saving alternative installed at SRIHER

Bio Gas plant



Solar lights



Solar Panel



(dhad

Dr. P.V. VIJAYARAGHAVAN
Vice-Chancellor
SKI RAMACHANDRA
INSTITUTE OF HIGHER EDUCATION & RESEARCH
(Deemed to be University)
Porur, Chennai-600 116



(Category - I Deemed to be University) Porur, Chennai

Accredited by NAAC with A++ Grade & Graded by UGC as Category I University

Battery Car for Transportation



LED bulbs to Green House Effect



Biodiversity Park



have

Dr. P.V. VIJAYARAGHAVAN
Vice-Chancellor
SRI RAMACHANDRA
INSTITUTE OF HIGHER EDUCATION & RESEARCH
(Deemed to be University)
Porur, Chennai-600 116