

## **ENERGY EFFICIENCY**

BUILDINGS | BUILDING-GRID OPTIMIZATION | COOLING | APPLIANCES | INDUSTRIES

Unlocking energy efficiency potential for Net Zero Energy Transition















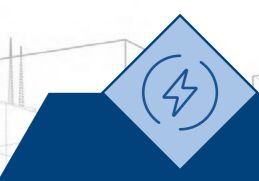
Strategy

Implementation

Monitoring

**Financing** 

Capacity Building



## CONTEXT

Energy Efficiency: The Cornerstone of Net Zero Transition

The electricity demand in the South Asia region has consistently grown by more than five percent annually, with projections suggesting it will more than double by 2050. Meeting this need will require transformation of the existing energy system. Considering energy efficiency is the "first fuel" for countries on their net zero journey, the "Global Renewables and Energy Efficiency Pledge" requires countries to "double the global average annual rate of energy efficiency improvements from around 2% to over 4% every year until 2030." India is on the path to reduce emission intensity of its economy by 45% by 2030. As per IEA's Sustainable Development Scenario, energy efficiency has the potential to abate 40% of the emissions by 2040.

### KEY INTERVENTIONS

- Energy Efficient building design, construction and retrofit
- Scaling-up low carbon comfort cooling solutions
- Utility demand response & flexibility through Grid-Interactive net zero buildings
- Energy efficiency standards and labeling of appliances
- Benchmarking and sector-specific plan for energy efficiency in industries



## COOLING

Heatwaves for countries in South Asia are 30 times more likely now, than 100 years ago. Over the next three decades the cooling demand is set to soar causing significant implications for electricity grids, GHG emissions, and urban heat islands. Energy efficient cooling will play an important role to achieve net zero emissions.

**01 02 03** 







#### Scaling Adoption of Super-Efficient Cooling Solutions

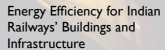
- Super-efficient airconditioner program with EESL
- Chiller Energy Efficiency program with EESL

#### Low Carbon Comfort Cooling Collective (LC4)

- Institutional framework & set-up
- Pilot Implementation
- Business models for replication
- Measurement & Verification
- Training & Consumer Engagement

#### Innovative Cooling Pilots

- District cooling at NTPC townships
- Hybrid cooling at Indian Railways



- Energy Efficiency Policy & Action Plan
- Retrofits for 2,500+ Buildings.
- SuperECBC Compliance for all New Buildings
- Procurement of Energy **Efficient Appliances**
- Integrated Energy Monitoring.

#### Scaling Adoption of Energy Efficiency with EESL.

- Vision and Strategy 2030 for unlocking energy efficiency potential
- Design and Implementation of programs for buildings and
- Innovative Business and Financing Models

## **BUILDINGS**

04

06

05

07



#### Continued Support to High **Energy Performance Buildings**

- Nalanda University Net Zero Energy Campus
- TSREDCO Grid-Interactive Net Zero Energy Building

#### Knowledge Dissemination and Capacity Building

- Web portal on Net Zero **Energy Buildings**
- Knowledge webinars on NZEBs and buildings-grid integration - Zero-In Dialogues
- Study tours



#### Standards and Labeling Program for Energy Efficient Appliances for Government of Bhutan

- Prioritization of appliances
- Labeling program design
- Energy efficiency thresholds
- Support market uptake
- Capacity building

## Energy Efficiency for Industries of Bangladesh

- Institutional Framework
- Benchmark specific-energy consumption
- Sector-specific implementation plan
- National Energy Efficiency and Conservation Data Repository
- Capacity Building

# INDUSTRY & APPLIANCES





12

#### **KEY ACHIEVEMENTS** Net Zero Indian Railways Certification for EE Policy 08 & Action Plan Indian Railway adopted Buildings Tender for Tenders for 400+ EE Audit of 20,000 >1100 Indian Railway Officials Super-efficient trained IR Buildings SuperECBC in **New Station** Tenders

Energy Efficiency Services Limited (EESL) is at the forefront of energy efficiency interventions in India. I am delighted to announce that the new strategy of EESL is completely aligned with the visionary goal of the Government of India—to transform India into a net-zero country by 2070.



MoU between USAID and EESL signed at the Industry Consultation on "Super-Efficient Cooling: Enabling India's Net Zero Transition"



Nalanda University Net Zero Energy Campus

#### **Partners**

- Indian Railways (IR)
- Energy Efficiency Services Limited (EESL)
- NTPC Ltd.
- National Smart Grid Mission (NSGM)
- Nalanda University
- Telangana State Renewable Energy Development Corporation Limited (TSREDCO)
- Dakshin Haryana Bijli Vitran Nigam (DHBVN)
- Madhya Pradesh Poorv Kshetra Vidyut Vitaran Company Ltd (MPPKVVCL)
- Bhutan Department of Energy
- Bangladesh Sustainable and Renewable Energy Development Authority (SREDA)

#### About SAREP

The South Asia Regional Energy Partnership (SAREP), a flagship program to advance objectives of the U.S. Government's Clean Asia Enhancing Development and Growth through Energy (Clean EDGE), is a five-year initiative (2021-26) that aims to improve access to affordable, secure, reliable, and sustainable energy across six South Asian countries—Bangladesh, Bhutan, India, Maldives, Nepal, and Sri Lanka—in line with these countries' climate and clean energy priorities.





Apurva Chaturvedi
Senior Regional Clean Energy Specialist
USAID/India; COR - SAREP
achaturvedi@usaid.gov



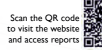
Namrata Mukherjee, Chief of Party (A) - SAREP nmukherjee@sarep-southasia.org



#### **Atul Dhir**

Objective Lead (RE & EE) - SAREP adhir@sarep-southasia.org

Disclaimer: This document was produced for review by the United States Agency for International Development. It was prepared by RTI International for the South Asia Regional Energy Partnership (SAREP) activity, task order number 72038621F00002.





www.sarepenergy.net