



USAID
FROM THE AMERICAN PEOPLE

NET ZERO ENERGY

STRATEGY | IMPLEMENTATION | CAPACITY BUILDING

Accelerating Transition of Institutions,
Communities and Cities to Net Zero Energy



Institutions



Cities



Communities

CONTEXT



South Asia:
On The Path To Net Zero

- **India** to achieve **Net Zero Emissions** by 2070
- **Bangladesh** to reduce **22% Carbon Emissions** by 2030
- **Bhutan** to continue to be a **Carbon-Negative** country
- **Maldives** to reduce **26% Emissions** by 2030
- **Nepal** to achieve **Net-Zero Emissions** by 2050
- **Sri Lanka** to achieve **70% Renewable Energy** by 2030

KEY INTERVENTIONS



Accelerating Indian Railways' journey towards Net Zero Carbon Emissions by 2030.



Advancing NTPC's Decarbonisation Journey.



Transforming EESL as a key institution to deliver India's Net Zero commitment.



Continued Support for Nalanda University's Net Zero Carbon Campus.



Piloting South Asia's 1st Grid-Interactive Net Zero Energy Building.



Net Zero Energy Buildings Knowledge Portal for South Asia.



Accelerating Cities and Municipal corporations to Net Zero Energy.

KEY INTERVENTIONS

01



- **Energy Efficiency**
 - Energy efficiency policy & action plan
 - Low carbon cooling solutions
- **Renewable Energy**
 - Strategy & action plan for renewables
- **eMobility**
 - Business models & procurement of 'e-mobility as a service'
- **Green Public Procurement**
 - Innovative tenders & contracts

INDIAN RAILWAYS

NTPC

- Net Zero Energy Transformation Plan for Townships
- Net Zero Certification
- Low Carbon District Cooling
- Digitization for Real Time Carbon Management
- Mobilizing Climate Finance

EESL

- Vision & Strategy 2030 for 'Enabling Net Zero'
 - Design & Implementation of programs
 - Innovative Business & Financing Models
- Program Areas
- Cooling
 - Buildings
 - Rooftop Solar
 - eMobility
 - Industries
 - Utilities
 - Cities
 - Villages

02



04



03



05



- Nalanda University Net Zero Carbon Campus
- TSREDCO Grid-Interactive Net Zero Energy Building
- Sustainable Energy Transition Roadmap for Municipal Services & Transport for cities in South Asia

NET ZERO CITIES,
CAMPUSES, AND
BUILDINGS

- Web portal for Net Zero Energy Buildings
- NZEB Knowledge Webinars
- NZEB Training & Study tours

NZEB
KNOWLEDGE
DISSEMINATION

KEY ACHIEVEMENTS

MoU between USAID and EESL signed at the Clean Energy Ministerial 2023.

EESL's Net Zero Vision and Strategy 2030 released.

Tenders for procurement of 20,000 Super-Efficient Air conditioners released.

Tender for e-buses by Convergence Energy Services Limited (CESL) released.

Indian Railways' Energy Efficiency Policy and Action Plan released and adopted across all railway zones.

Indian Railways' Renewable Energy Action Plan developed.

Indian Railways' tenders for procurement of Round The Clock (RTC) renewable energy awarded.

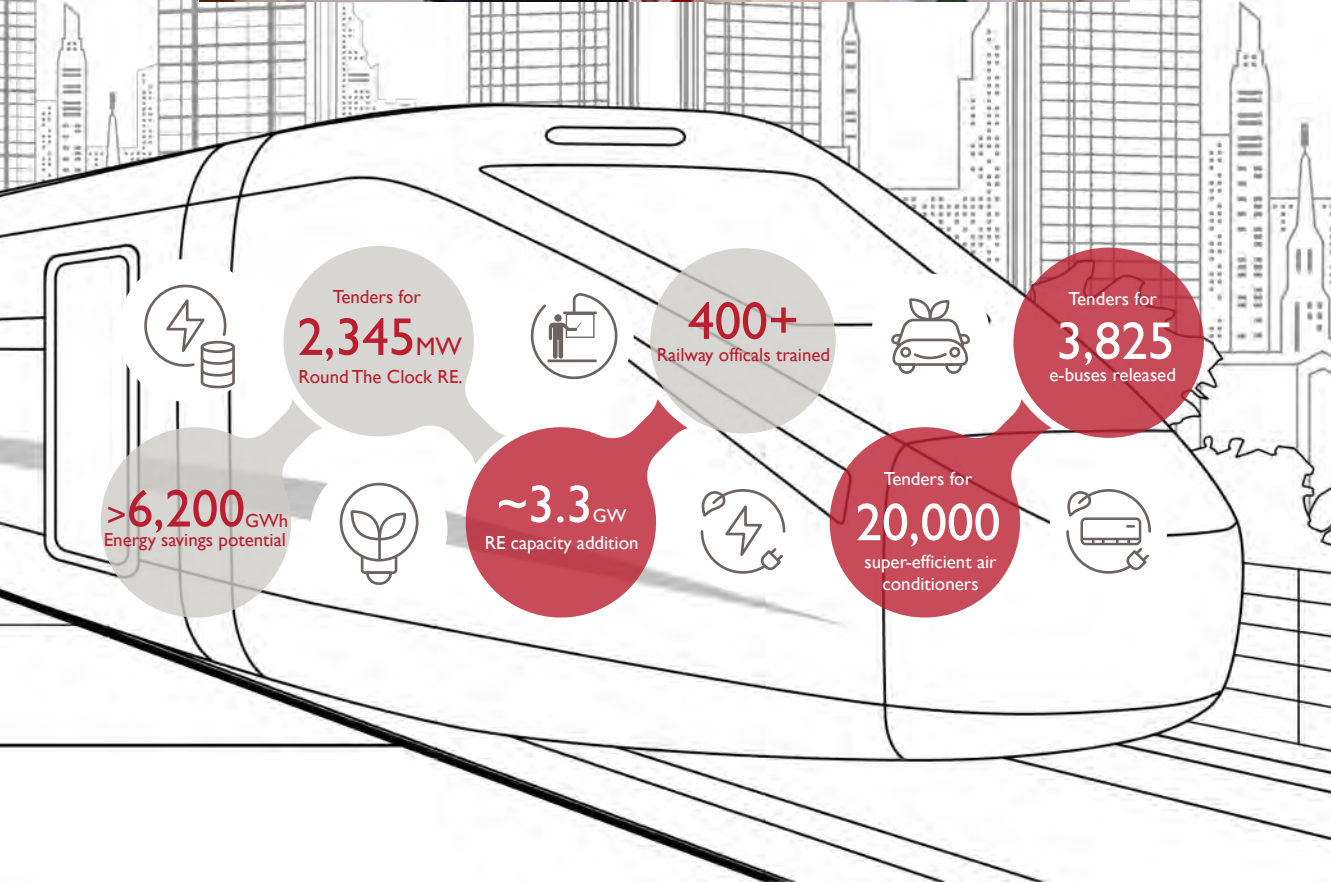
Energy audit of more than 1,100 energy-intensive buildings conducted.

Net Zero training program adopted by Indian Railway training institutes & Training of trainers conducted.

MoU between USAID and Indian Railways signed and declared under U.S. - India joint statement.



Both leaders welcomed the signing of an MOU under which the U.S. Agency for International Development will support Indian Railways' ambitious target to become a "net-zero" carbon emitter by 2030.



Partners

- Indian Railways
- NTPC Ltd.
- Energy Efficiency Services Limited (EESL)
- National Smart Grid Mission (NSGM)
- Telangana State Renewable Energy Development Corporation Limited (TSREDCO)
- Nalanda University
- Ahmedabad Municipal Corporation
- Gurugram Metropolitan Development Authority
- Thimphu Thromde - Bhutan
- Kathmandu Metropolitan City Authority - Nepal
- Dhaka North City Corporation - Bangladesh

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



Atul Dhir

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



Namrata Mukherjee,

Chief of Party (A) - SAREP
nmukherjee@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.

Scan the QR code to
visit the website
and access reports

