



# Reshaping Energy Renewing Possibilities

**Sembcorp Green Infra Private Limited**

(Formerly, Green Infra Wind Energy Private Limited and Green Infra Wind Energy Limited)

CSR Report 2024-25

## Contents

Five Core Principles of CSR at Sembcorp	02
Clean Energy Intervention	05
Case study 1	08
Case study 2	13
Skill development	14
Healthcare	21
Excellence in CSR	23



Environment, Social and Governance

# Contributing towards Environmental and Social Well-being

We are committed to long-term value creation by embedding sustainability into our business. We contribute to a cleaner future by expanding renewable energy, enhancing efficiency and conserving resources, while also supporting communities through initiatives in education, health, livelihoods and infrastructure. By aligning growth with the well-being of people and the planet, we foster inclusive progress and advance India's sustainable transition.



Our Approach

# Five Core Principles of CSR at Sembcorp

Guided by our core CSR principles, we intend to design and implement impactful initiatives that create a meaningful change in the society



**Integrity commitment beyond compliance**

Commitment to environment and social stewardship through robust governance practices, shared responsibility, accountability and statutory compliance for impactful outcomes.



**Business alignment**

Prioritising initiatives that are aligned to Clean Energy Interventions (SDG7) and Natural Ecosystem Restoration in Education, Healthcare, Agriculture and Green Skilling



**Relevance to local needs**

Adoption of location specific, site-centric approach to finalise programmes and initiatives to fulfil local community needs and requirements



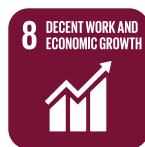
**Impact centric**

Adoption of programmes and projects that are outcome-centric and not solely activity-based with minimal/ limited CSR programmes in the area near the corporate office



**Fostering partnerships**

All CSR interventions done in partnership with institutions that are close to the ground - community organisations, NGOs, companies and government: local, state and central



### Geographical coverage



**₹54.39 million**

CSR expenditure

**44,845**

Direct beneficiaries of our CSR programmes

### SDGs impacted



Map not to scale, for representation purposes only

**Beneficiary universe**



**5,200**

School-going children



**2,190**

Youth trained on vocational and green skills



**37,400**

Elderly and senior citizens



**55**

Marginalised farmer groups

**Institutions supported**



**3**

Hospitals and Primary Health Centres



**18**

Schools and Anganwadis



**07**

Gram Panchayats and Community Institutions

**Key contributions and outputs achieved**



**91kWp**

Solar PVs installed at 12 locations



**52**

Solar lights installed



**1,390**

Youth trained on green skilling



**800**

Youth trained on vocational skilling



**10**

STEM Labs setup in government schools



**121**

Medical health camps conducted in 8 states



**7Ha**

Land area irrigated through solar



**13,000**

Plantations of tree saplings

**Detailed impact of CSR initiatives\***



**Solar electrification for communities**

- ▶ Schools with average 12 hours of electricity availability increased from 14% to 86%
- ▶ 89% of schools utilising 1 hour or more after sunset for educational purpose
- ▶ Percentage of rural healthcare centres with 24-hour electricity has improved from 22% to 63%.
- ▶ Social Return on Investment Value: 2.42\*\*



**Solar powered irrigation for agriculture**

- ▶ Technically trained farmers leading more efficient farming practices
- ▶ More productivity leading to enhanced incomes
- ▶ ~₹30,000 - 40,000 per acre annually  
Average increase in net income of smallholder farmers
- ▶ Shift from mono cropping to multi cropping (From 1 to 2-3 crops per season)



**Education**

- ▶ 74% of students at our supported schools reported using labs at least once a week
- ▶ 100% of schools reported improved confidence and competency of students in science & mathematics
- ▶ All schools reported pedagogical improvement in teachers' performance
- ▶ SROI Value: 3.02



**Vocational and green skilling**

- ▶ 92% of youth reported utilising the skills gained in jobs or higher education
- ▶ 87% of individuals securing employment after training
- ▶ SROI Value: 4.07



**Healthcare**

- ▶ Enhanced earnings for households by savings from any potential wage losses due to unemployment
- ▶ Timely diagnosis of medical illness
- ▶ Enhanced access to healthcare with comprehensive health checkups, doctor consultation and essential medicines
- ▶ SROI Value: 2.01

\*For programs carried out in FY2022-2023 and FY2023-2024

\*\*All SROI values calculated based on Impact Assessment study carried out by external partner

### Clean Energy Intervention

#### Inputs:

**91kWp**

Solar installed at 12 locations in schools, primary health centres, hospitals, community spaces

#### Outputs:

**5,000+**

Individuals directly benefitted from solar installations

**₹6,000/kW**

Energy bill savings annually

**Improved**

Quality of life and reduced energy deprivation

#### Outcomes:

**14% → 86%**

Schools with reliable 12-hour electricity

**89%**

Schools use extended learning hours after sunset

**22% → 63%**

Rural health centres with continuous electricity

**2.42x**

Social Return on Investment



## Our focused approach towards a greener tomorrow

Clean energy intervention

### Key thrust areas

- ▶ Installed **solar PV systems and streetlights** at 12 locations, including government schools, primary health centres, hospitals and Gram Panchayats.
- ▶ Conducted **green skilling programmes** on installation, testing and maintenance of solar PV electrical components, with post-training placement support for participants.
- ▶ Deployed **solar-powered drip irrigation systems** to support agriculture in drought-prone regions of Maharashtra.

Our actions during FY2025

## 91KWp

Cumulative capacity of solar PVs installed

## 52

Solar lights installed in schools, government sport complex and village areas

## 3

Hospitals and primary health centres supported through solar PV installations

## 6

Schools supported through Solar PV installation

## 205

Women trained in green skilling

## 1,390

Youths trained in green skilling – Solar PV installation and maintenance

## 16 acres

Additional land irrigation capacity created using solar energy



### The impact

- ▶ **Solar PV installations** have enabled an additional **6–8 hours of electricity supply** for schools, hospitals and irrigation purposes.
- ▶ **Solar-powered drip irrigation systems** are expected to increase the net annual income of smallholder farmers by approximately **₹40,000–₹70,000 per acre**, while assured daytime water availability has also helped reduce incidents of wildlife attacks.
- ▶ Over **200 hours of green skilling training** have been delivered, supported by localised placement opportunities for sustainable livelihoods, with around **15% women participants** benefitting from the programme.



Cumulative installed solar capacity of **483kWp**, positively impacting **2,05,000 beneficiaries**



# Creating impact through community initiatives



### Case study 1

#### Solar power transforming rural healthcare and education

Access to reliable electricity remains a challenge in many rural parts of India, limiting healthcare delivery, education and community well-being. To address this, SGIPL introduced solar power solutions across healthcare facilities and schools, ensuring uninterrupted energy access where it is needed most.

#### Our intervention

At the **Community Health Centre (CHC) in Fatehgarh, Jaisalmer (Rajasthan)**, we installed solar panels to provide consistent and reliable electricity. Similarly, at the **Government Higher Secondary School,**

**Silamalai (Tamil Nadu)**, solar installations improved lighting, digital learning infrastructure and energy availability.

#### The Impact

At the CHC, uninterrupted solar power has:

- ▶ Ensured **continuous operation of medical equipment.**
- ▶ Enabled **safe storage of vaccines** in solar-powered refrigerators.
- ▶ Extended healthcare services into evening hours, improving emergency response and patient care.

- ▶ Reduced energy costs, freeing resources for essential healthcare needs.

At the school in Silamalai:

- ▶ Reliable electricity has supported computer-based and digital learning sessions.
- ▶ Installation of smart TVs and digital tools has enriched classroom experiences.
- ▶ Electricity cost savings have been reinvested in school infrastructure and resources.
- ▶ Improved safety and sanitation created a more welcoming learning environment.



**Impact story of Balu's return to farming with reliable irrigation**

“  
**This support helped us get back to farming.  
 Now we do not have to leave the village to earn.**  
 ”

**Balu's challenge**

For years, **Balu Dhula Ghare**, a farmer from Kaluste village in Igatpuri block, Nashik, Maharashtra, struggled to sustain his livelihood. Dependent on the nearby river and unreliable electric pumps for irrigation, he faced an erratic water supply and rising electricity costs. Beyond the monsoon season, farming became unviable, forcing Balu to abandon agriculture and migrate to Nashik as a daily wage labourer.

**Support extended to Balu and other villagers**

This changed when Sembcorp, in partnership with the Swades Foundation, installed a solar-powered irrigation system in the village. The system now provides reliable, year-round water supply without dependence on the power grid. With assured irrigation, Balu has returned to farming full-time, practicing mixed

cropping of vegetables and cash crops. His annual income has increased by nearly ₹90,000, restoring stability and self-reliance for his family.

The solar irrigation system has not only revitalised Balu's farm but has also restored hope for many families in the community who had once given up on agriculture.

**Impact story of Goutham, his journey to a sustainable career in solar**



“  
**I am grateful to Pipal Tree Foundation and Sembcorp for showing me a career path and helping me become a strong and confident individual.**  
 ”

**Goutham's challenge**

G. Goutham Reddy, a youth from Shanthi Nagar in Vikarabad District, Telangana, had to discontinue his studies after completing his intermediate education due to severe financial constraints. With his family struggling, Goutham decided to look for any job opportunity that could help him support them.

**Support extended to Goutham**

His life took a turning point when he came across the **Pipal Tree Foundation**, supported by **Sembcorp**, which offered him the chance to undergo specialised training as a **Solar Control Panel Technician**. Through the programme, Goutham gained not only technical knowledge but also hands-on practice,

which built his confidence to enter the workforce.

Today, Goutham has transformed into a confident professional, equipped with skills that enable him to contribute to the **manufacturing industry** while supporting his family financially.

### Impact story of Harshwardhan, his path to clean energy employment



“ Before this, I had no direction. Now, I feel proud to work in clean energy sector and earn with dignity. ”

#### Harshwardhan's challenge

With his father's modest income and two siblings to support, Harshwardhan felt the responsibility to contribute to his household but lacked direction and employable skills.

#### Support extended to Harshwardhan

He discovered the **Solar Technician Training Programme by B-ABLE Foundation, supported by Sembcorp.**

Although initially hesitant after a gap in his studies, Harshwardhan quickly adapted to the programme, guided by supportive trainers and a strong hands-on learning environment. The training not only equipped him with **technical expertise in solar systems** but also strengthened his confidence. He began taking leadership roles in classroom presentations, actively engaging in mock interviews and preparing for real-world scenarios through field visits.

On completing the programme, Harshwardhan was employed by **PickRenew Energy in Indore** as a Solar Technician, earning **₹12,000 per month**. His income now helps support his family and contributes to his siblings' education.

### Impact story of Vikram, his journey of green skilling



“ This opportunity changed my life. I can now support my family and stand on my own feet. I am truly grateful to B-ABLE Foundation and Sembcorp Green Infra Ltd. ”

#### Vikram's challenge

Vikramsinh Ranaji Sodha, a young man from Bhuj, Gujarat, grew up in a modest household where his father was the only earning member. After completing his 12<sup>th</sup> standard, Vikram aspired to contribute financially to his family but lacked the skills to secure stable employment. With limited opportunities in his hometown, the pressure on him and his family continued to grow.

#### Support extended to Vikram

His turning point came when he enrolled in a **Solar Technician Training Programme by B-ABLE Foundation, supported by Sembcorp Green Infra Ltd.** The hands-on training provided him with practical knowledge in solar systems, covering installation, repair, maintenance and customer service. Vikram approached the course with dedication, gaining the

confidence and skills needed to begin his professional journey.

Upon completion, he secured employment as a **Solar Service Technician at Shree Surryoday Energy**, earning **₹15,000 per month**. This first income eased his family's financial burden and restored their sense of stability.

**Impact story of Arjun, his transformation through solar skilling**



“ I had never worked with machines before, but this training gave me purpose and belief in myself. ”

**Arjun's challenge**

Arjun Singh Tomar, from a small village in Shajapur, Madhya Pradesh, grew up in a farming family where income was often uncertain. Determined to create a better future for his loved ones, Arjun nurtured a keen interest in machines and technology but lacked opportunities to develop his skills.

**Support extended to Arjun**

His breakthrough came with the **one-month Solar Technician Training Programme by Sembcorp in Shajapur**. Though he had no prior experience, Arjun's dedication and curiosity helped him excel. With patient guidance from his trainers and extra hours of practice, he gradually gained confidence and earned the respect of his peers.

The course not only equipped him with **technical expertise** but also strengthened his **communication, teamwork and self-belief**. On completing the programme, Arjun secured employment at **Seema Electrician and Light Decoration**, earning **₹7,500 per month**. With this income, he now supports his family and contributes to his brother's education.

**Natural ecosystem restoration**

Launched in March 2021, our Green Cover and Biodiversity Programme is aimed at enhancing urban green cover and biodiversity by planting two trees per MW of operational capacity every year. The initiative has been implemented in close collaboration with local administrations and Forest Departments to ensure effective execution, monitoring and long-term sustainability. Designed to align with India's National Afforestation Programme and the National Mission for a Green India, the programme continues to expand in scale and impact.

**Our actions during FY2025**

- ▶ Plantation of **13,000 saplings** using the Miyawaki method in Bhuj, Gujarat (12,000) and Raigad, Maharashtra (1,000), reaching a cumulative total of **31,191 saplings**.
- ▶ Established **10 hectares of secured green cover**, with 18,191 trees planted up to FY2024 and an

additional 13,000 plantations in FY2024–25.

- ▶ Designed to be **scalable, sustainable** and aligned with national afforestation and green mission objectives.
- ▶ **Enhanced green cover** through plantation drives supported with irrigation facilities to ensure long-term survival and growth.

**Education and skill enhancement**

**Key thrust areas**

- ▶ Establishing **STEM laboratories (Science, Technology, Engineering and Mathematics)** for students from classes 5 to 12, with a plan to track utilisation and learning outcomes over the next three years.
- ▶ Delivering **vocational skilling programmes** for youth to promote local and sustainable employment opportunities.

**Our actions during FY2025**

**10**

STEM Labs established

**2,497**

School students benefitted from STEM Labs

**1,000**

Youth training on vocational skilling including 780 women

**The impact**

- ▶ **Modern STEM laboratories** have significantly enhanced student engagement with nearly **74% of students reporting usage at least once a week**.
- ▶ **Youth skilling programmes** delivered **200 hours of training** in fields such as beauty and wellness, healthcare and retail sales, resulting in sustainable placements with starting salaries ranging from **₹8,000 – ₹15,000 per month**.

## Education – STEM labs

### Inputs:

**10**

under-resourced government schools equipped with STEM Labs

**Teachers trained**

to improve instruction and integrate STEM pedagogy

### Outputs:

**2,497**

students trained and benefitted from STEM installations

**Increased**

student interest in STEM through practical, inquiry-based learning

**Improvement**

in teachers' pedagogy, fostering better classroom engagement

### Outcomes:

**74%**

students reported using labs at least weekly for learning

**100%**

schools reported improved confidence and competency of students

**100%**

schools reported pedagogical improvement in teachers' performance

**3x**

Social Return on Investment





## Case study 2

### Empowering students through STEM (Science, Technology, Engineering and Mathematics) education

Rural schools often lack access to modern teaching aids and infrastructure to spark curiosity and prepare students for future careers in science and technology. To bridge this gap, SGIPL introduced **STEM laboratories** in government schools.

#### Our intervention

**At the Zila Parishad High School (ZPHS), Mahbubnagar, Telangana**, a fully equipped STEM lab was established to provide hands-on, interactive learning. Teachers were trained to integrate experiments into the curriculum, making lessons more engaging and practical.

#### Key highlights

- ▶ **Programme Outreach:** Expanded to **10 additional government schools** across Gujarat, Karnataka, Maharashtra, Rajasthan, Telangana and Uttar Pradesh in FY2024–25.
- ▶ **Beneficiaries:** Reached **2,497 students** in FY2024–25, supporting a total of **3,871 students across 14 schools** to date.
- ▶ **Best Practices:** STEM labs in Maharashtra are serving as **model laboratories**, with periodic exposure visits organised for nearby schools to enhance outreach and impact.
- ▶ **Learning Outcome Evaluation:** Student performance and learning outcomes are **evaluated every six months** to monitor effectiveness and ensure continuous improvement.

#### Outcomes:

- ▶ Students now conduct real experiments, significantly boosting their **interest and confidence in STEM subjects**.
- ▶ Nearly **74% of students use the lab weekly**, reflecting strong adoption.
- ▶ Teachers report improved classroom participation and better understanding of complex concepts.
- ▶ A student from ZPHS secured **4<sup>th</sup> place at the State-level Flint Science Talent Test**, demonstrating how the lab has empowered rural students to compete at higher levels.
- ▶ Beyond academics, the initiative has inspired students to **consider careers in STEM fields**, building aspirations and opportunities for the future.



## Skill development

### Inputs:

**200 hours**

of structured training (technical and soft skills) on green skilling in solar PV installations and vocational skilling in wellness, healthcare and retail sales trades

**Industry-aligned technical training**

tailored to market needs

**Boost confidence and job readiness**

through resume building and mock interviews

### Outputs:

**2,190**

youth trained across 8 states

**Hands-on exposure**

results in energy bill savings annually

**Soft skills development**

including communication, teamwork and workplace readiness

### Outcomes:

**92%**

beneficiaries reported on utilising such skills in jobs or higher education

**78%**

beneficiaries reported securing employment

**4.7x**

Social Return on Investment

**22% → 63%**

rural health centres with continuous power availability

**2.42x**

Social Return on Investment

### Impact story of Jayapriya's path to confidence and employment



If not for this programme, I might still be struggling to find work. Today, I stand on my own feet.”

#### Jayapriya's challenge

Jayapriya, daughter of Peiasamy from Kutrangulam, Tuticorin district, Tamil Nadu, had limited opportunities after completing her school education, as most jobs demanded higher qualifications and prior experience.

#### Support extended to Jayapriya

Her breakthrough came through the **Retail Sales Training Programme by Pipal Tree Foundation, supported by Sembcorp**. The programme equipped her with essential skills in communication, customer handling, billing systems and

grooming. More importantly, it gave her the **confidence and self-respect** she had been missing. After training, Jayapriya was placed in a retail store, where she now earns a steady income and supports her family.

### Impact story of Poongothai's new beginning in retail



For someone with no higher education, this programme gave me a critical stepping stone. It is a shining example of how companies can uplift communities.”

#### Poongothai's challenge

Coming from a poor family in Kovilpatti, Tamil Nadu, Poongothai, daughter of Manikandan, had to discontinue her studies after school.

#### Support extended to Poongothai

She came across the **Retail Sales Training Programme by Sembcorp and Pipal Tree Foundation** through a newspaper and decided to enroll.

The structured training covered customer service, stock handling, billing systems and workplace communication. Grooming sessions and interview preparation further built her confidence. With placement support, Poongothai secured a full-time role in a reputed retail chain, gaining financial stability and career growth opportunities.

### Impact story of Karpagavalli and her journey from uncertainty to pride

“The first day I wore my work uniform, I had tears in my eyes. For the first time, I felt proud of myself.”

#### Karpagavalli's challenge

From Seyyamangalam, Kovilpatti, Tamil Nadu, Karpagavalli, daughter of Vilvalingam, faced financial struggles after completing Secondary School Leaving Certificate (SSLC) and remained unemployed.

#### Support extended to Karpagavalli

When she joined the **Retail Sales Training Programme by Sembcorp and Pipal Tree Foundation**, her life began to change. The training provided her with

practical skills in customer interaction, product management and communication. More importantly, it restored her **self-belief and dignity**. She was later placed in a retail job, marking her first step into financial independence.

### Impact story of Abinaya's growing confidence through learning

“Sembcorp turned my doubt into strength and showed me that belief and training can change everything.”

#### Abinaya's challenge

Abinaya, daughter of Rajan from Rajivnagar, Tuticorin district, Tamil Nadu, believed her SSLC qualification limited her future.

#### Support extended to Abinaya

Her outlook changed after joining the **Retail Sales Training Programme by Sembcorp and Pipal Tree Foundation**. The programme trained her in billing, product display, customer service and communication. Encouraged by supportive

trainers, she discovered that **education is not only about degrees but also about willingness to learn**.

Today, Abinaya works confidently in retail, supports her family and feels empowered to pursue bigger goals.

### Impact story of Monika and her journey towards independence



I went from having no direction to becoming someone they looked up to. My parents smiled each morning as I left for work in uniform.”

#### Monika's challenge

**Monika**, daughter of Asaithambi from Kilakottai village, Tuticorin district, Tamil Nadu, grew up in a lower-middle-class family where her father worked as a daily wage worker. With only school level qualification, she struggled to find direction.

#### Support extended to Monika

Her turning point came when she joined the **Retail Sales Training Programme by Sembcorp and Pipal Tree Foundation**. The interactive, hands-on sessions in customer handling, billing and professional

grooming built her confidence. Soon after, Monika was placed in a retail outlet.

### Impact story of Pandiselvi and her path to empowerment



The first time I greeted a customer at the counter, I felt proud. I was not just a student anymore—I was a professional.”

#### Pandiselvi's challenge

**Pandiselvi**, daughter of Boominathan from Kovilpatti, Tuticorin district, Tamil Nadu, had completed her SSLC but was left without options for higher education or stable employment.

#### Support extended to Pandiselvi

Unsure of her future, she enrolled in the **General Duty Assistant training programme by Pipal Tree Foundation, supported by Sembcorp**. The training gave her practical skills in workplace conduct, customer service and retail

management. With placement support, she secured her first job as a General Duty Assistant.

### Impact story of Gopika to support her family



We never thought someone like me could work in a formal setting. Sembcorp did not just help me— they helped my entire family.”

#### Gopika's challenge

From Vallanadu village in Tuticorin district, Tamil Nadu, **Gopika Devi** grew up in a family where every rupee mattered— her father a daily wage worker and her mother a homemaker.

#### Support extended to Gopika

Unable to afford college after school, she joined the **General Duty Assistant training programme by Pipal Tree Foundation under Sembcorp's CSR initiative**. The training gave her real-

world skills in customer interaction, sales and workplace communication. She soon secured a placement in retail and began earning a steady income.

### Impact Story of Seethalakshmi's leap of faith



When I received my first salary, I bought groceries for home and saw pride in my parents' eyes. That moment changed everything.”

#### Seethalakshmi's challenge

**Seethalakshmi**, daughter of V. Ramesh from Thoothukudi district, Tamil Nadu, believed her journey ended after school. With no higher education, she felt left behind while others moved ahead.

#### Support extended to Seethalakshmi

Her turning point came when she joined the **General Duty Assistant programme by Sembcorp and Pipal Tree Foundation**. Through the programme, she gained practical skills in

inventory management, customer service and communication, along with newfound confidence. Placement in a retail role provided her a steady income and recognition at home.

### Impact story of Kavipriya's source of pride



The best part was seeing pride in my parents' eyes when I brought home my first salary. I now walk with my head held high. ”

#### Kavipriya challenge

**Kavipriya**, daughter of Thangadurai, joined the **General Duty Assistant training under Sembcorp's CSR initiative** after struggling with limited opportunities beyond SSLC. The trainers

encouraged her from day one, focusing on her potential rather than her education level.

#### Support extended to Kavipriya

She learned customer handling, inventory skills and communication, which helped

her gain confidence. After successful placement in retail, she began contributing to household expenses.

### Impact story of Ladha's future with dignity



I now support my family, feel confident and see a future for myself. Sembcorp made me believe that with the right support, anything is possible. ”

#### Ladha's challenge

**Ladha M**, daughter of Vellaisamy, once believed that passing SSLC was not enough to build a future. With limited opportunities, she felt directionless. She enrolled in the **General Duty Assistant training programme by Pipal Tree**

**Foundation, supported by Sembcorp**, which changed her perspective.

#### Support extended to Ladha

The programme equipped her with practical skills in billing, customer service and grooming, while building her

confidence. Soon after, she secured a retail job, marking the start of her career.

## School infrastructure development

### Key thrust areas

- ▶ Supporting government schools towards infrastructure development
- ▶ Providing funds for renovation work in schools and sports complex
- ▶ Providing advanced educational and co-curricular facilities to students

### Our actions during FY2025

**₹3.17 million**

Funds contributed towards infrastructure development and renovation work

**2,686**

Students benefitted

### The impact

- ▶ **Pavagada School Renovation** – Improved infrastructure has created a safer and more conducive learning environment for students.

### ▶ **Theni Sports Complex Renovation**

– Enhanced sports facilities are encouraging greater student participation in physical activities and community engagement.

### ▶ **Anganwadi Infrastructure Support (Tutokirin, TN)**

– Upgraded facilities have improved the learning environment and safety for young children.

### ▶ **Anganwadi Infrastructure Support (Shajapur, MP)**

– Strengthened early childhood care infrastructure, benefitting children and supporting community trust.



Healthcare

Inputs:

**121 Medical camps**

for communities with comprehensive health checkups and hospital referrals for last mile communities

Outputs:

**23,606**

beneficiaries covered from 80 villages in eight states

**Awareness**

on preventive healthcare and hygiene among women and children

**Timely diagnosis**

of medical illness

Outcomes:

**81%**

of beneficiaries reported potential savings from wage losses

**84%**

of beneficiaries reported improved healthcare access, reducing barriers caused by distance and limited transport

**Enhanced access to healthcare**

with comprehensive health checkups, doctor consultation, essential medicines

**2x**

Social Return on Investment



## Providing quality healthcare

### Key thrust areas

- ▶ Providing **comprehensive health check-ups** in underserved areas with limited healthcare infrastructure, benefitting last-mile villagers and farmer groups.
- ▶ Creating awareness among **communities** towards preventive healthcare and maintaining personal hygiene, especially among children and women.
- ▶ Timely diagnosis of medical illness

### Our actions during FY2025

# 121

Medical camps with outreach across 80+ villages in eight states

# 26,303

People benefitted via medical camps

### The impact

- ▶ **Medical camps** have strengthened trust within local communities, while also driving **awareness on**

**stubble burning**, particularly in areas surrounding our wind turbine generators and LV cables.

- ▶ Health assessments revealed that **23–25% of women (aged 20–40 years)** were affected by high blood pressure, diabetes or anaemia, with **over 80% of these cases being identified and diagnosed for the first time** through our comprehensive check-ups.
- ▶ Enhanced awareness on **preventive healthcare and personal hygiene**, contributing to better long-term community well-being.



# Excellence in CSR

## Indian Chamber of Commerce Social Impact Awards, 2022, 2023, 2024



Clean Energy Development  
(SDG 7)



Employment Enhancing  
Vocational Skills



Green Environment Stewardship for  
Urban Afforestation Natural  
Ecosystem restorations program

## CSR Times Award, 2024



Employment Enhancing  
Vocational Skills

## UBS Forum Award, 2024



Social Welfare Initiative of the Year  
Award on  
Mobile Medical Unit  
for essential healthcare to  
communities



Best CSR Project for  
Urban Afforestation  
Natural Ecosystem restorations  
program







**Registered Office**

Building 7A, Level 5, DLF Cyber City,  
Gurugram – 122002, Haryana, India

[www.sembcorpindia.com](http://www.sembcorpindia.com)