



Y.E.S.

You Empower Society

Annual Report 2025

EDP Institute

Museu das Favelas - SP



Index

The Institute



1.1. Leadership Message	03
1.2. The EDP Institute	04
1.3. Energy of Tomorrow	06
1.4. Education for the Future	11
1.5. Featured Projects	15
1.6. Comunidade In	22
1.7. Volunteer Program	24
1.8. What's Ahead	27
1.9. Aneexes	31



João Manuel Brito Martins
Diretor VP

CEO Message

EDP Institute Report

Over the past years, we have learned that the energy that truly transforms is not only the one delivered through grids and electrical infrastructure, but the one that reaches people.

For 18 years, EDP Institute has fulfilled this role: to be the bridge between the energy we produce and the impact we aim to create in the communities where we operate. A consistent effort, connected to the realities of each territory and guided by a clear commitment to social development.

Since 2023, this work has been structured around two strategic pillars: Energy of Tomorrow and Education for the Future. In practice, we understand that ensuring safe and sustainable access to energy, while expanding opportunities through education, are essential conditions for a more just and inclusive future.

From these two pillars, our territorial, cultural, and social engagement initiatives unfold, connecting different dimensions of community development. Programs such as Comunidade In, investments in culture, and corporate volunteering expand the reach of this strategy by integrating energy, education, income generation, citizenship, and the strengthening of local protagonism.

The year 2025 was particularly significant in this journey. A total of R\$33.3 million was invested, supporting 95 projects across 124 municipalities and directly benefiting more than 100,000 people. More than numbers, these results reflect tangible outcomes in territories facing structural challenges that require long-term solutions.

Within the Energy of Tomorrow pillar, we advanced initiatives that combine access to clean energy, cost reduction, and community strengthening. The Social Solar Microplant, implemented in partnership with civil society, generated more than 500,000 kWh of energy, directly benefiting over 150 families and providing collective savings exceeding R\$130,000. Initiatives such as the Social Solar Call for Proposals and Solar Communities expanded access to distributed generation for social organizations and vulnerable communities, reinforcing a more decentralized and inclusive energy transition.

Under the Education for the Future pillar, the School of Energy Program continued to play a structuring role. In 2025, it was present in 10 Brazilian states, benefiting more than 10,000 students and 900 public school teachers. The program progressed by integrating teacher training, digital inclusion, strengthening school management, and encouraging innovative pedagogical practices.

The Comunidade In Program remained one of the clearest expressions of EDP Institute's integrated territorial approach. By combining energy, education, culture, income generation, and community strengthening, the program consolidated its cycles in territories such as Favela dos Sonhos (São Paulo) and initiated new fronts in communities like Piranema (Espírito Santo), based on the understanding that sustainable solutions are only maintained when they strengthen local protagonism and connect different dimensions.

Culture also played a central role in this strategy. In 2025, we managed 54 cultural projects, with R\$17 million invested and an impact on more than 400,000 people. By supporting museums, historical heritage, and theaters, these projects recognize culture as a driver of social development and identity.

The volunteering program also complements our social action, while serving as a tool for personal and professional development. In 2025, more than 500 volunteers—including employees, family members, and partners—participated in initiatives connecting energy, environment, and citizenship, through activities such as solar lighting installations, environmental campaigns, and educational actions.

Each of these initiatives reinforces a clear conviction: social investment is a commitment to society and can only be realized through collective effort. None of this would be possible without the dedication of partner organizations, community leaders, schools, educators, and, especially, our employees, who dedicate their time, knowledge, and purpose to this work.

This report reflects what we can achieve when we direct our energy with ambition, responsibility, and a focus on a just energy transition that generates real value for people and territories.

We move forward with the certainty that a more just future is built now — with presence, purpose, and impact.

The EDP Institute



SOLANGE SILVEIRA GARCIA
SOFI, A PIPA BAILARINA
ilustrações de Edson Iké

Projeto Brincando com Pipas

The EDP Institute

For 18 years, the EDP Institute has acted as the manager of EDP's social investments, transforming realities through a wide range of initiatives across Brazil. Since 2023, its work has been guided by two strategic pillars: Energy of Tomorrow and Education for the Future. The first pillar focuses on promoting safe and sustainable access to energy for vulnerable communities; the second focuses on public basic education and training for employment and income generation.

Over the years, the Institute has been responsible for:

More than **BRL 225 million** invested

734 projects delivered

4.3 million people benefited

The Institute expanded its impact through initiatives that combine technology, inclusion and human development. Just energy transition projects, professional training, education, sports, culture and leisure have transformed territories and lives, reaffirming the commitment to a fairer and more sustainable future.

In 2025:



R\$ 34,1 million invested



95 projects supported



124 different municipalities



100.263 people directly benefited



323.073 other beneficiaries

Energy of Tomorrow



Social Solar Microplant

In this project, a 75 kWp solar power plant was installed in Roseira (SP) to benefit the Favela dos Sonhos / Ferraz de Vasconcelos (SP), and to provide free renewable energy credits to approximately 170 families in situations of socioeconomic vulnerability.

The goal is to reduce energy poverty after the installation and formalization of the electrical grid. Between March 2024 and December 2025, the plant generated more than 260,000 kWh, providing collective savings of over R\$ 110,000. The energy credits are distributed among more than 170 families, allowing the saved resources to be directed towards other needs.



Clean energy generated and distributed:

+260 thousand kWh



Families benefited:

+170



Collective savings:

+BRL 110 thousand



Investment:

+BRL 500 thousand

The project has a three-year cycle in the Favela dos Sonhos area. In 2026 it will be transferred to a new location in order to benefit more people.

Solar Social

The Solar Social had its first edition in 2025, seeking to democratize access to solar energy in social organizations located in concession areas in São Paulo, Espírito Santo and other locations of interest. The initiative aims to reduce electricity costs and ensure that savings are reinvested in the organizations' social initiatives, strengthening a fair and inclusive energy transition and expanding territorial impact.

The total investment was BRL 579 thousand, with the provision of photovoltaic systems of up to 5 kWp per organization. In addition to installation, the project included technical training and awareness actions on energy efficiency.



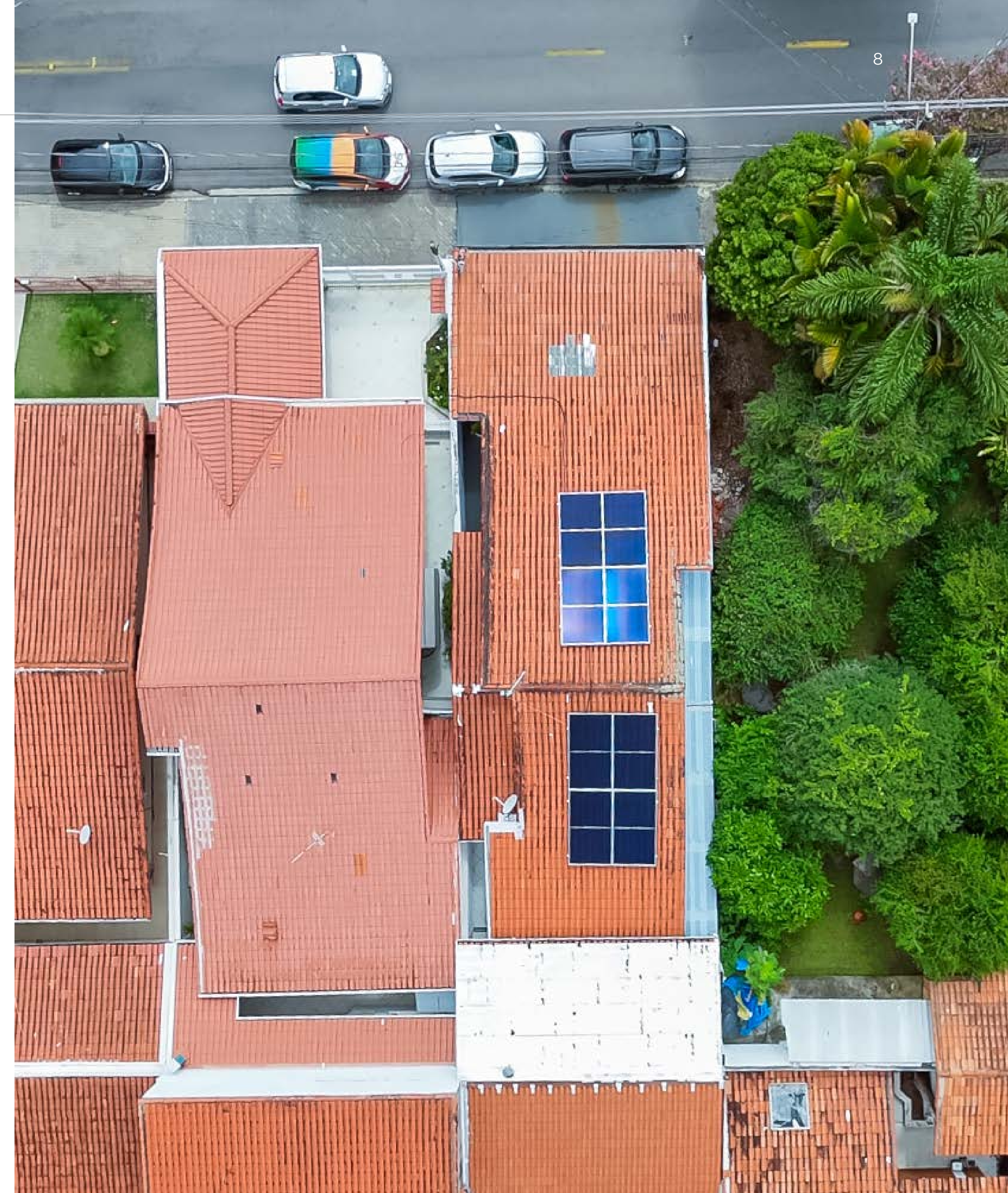
Total installed capacity: **95 kWp**



Municipalities impacted: **14**



Organizations benefited: **19**



Mulheres Mil

Through technical training for women in vulnerable situations and the installation of solar generation systems in educational institutions in four municipalities in Rio Grande do Norte, the project strengthens female leadership in the energy transition, integrating education, sustainability and gender equality.

In addition, the initiative established a direct impact on the formulation of public policies in the beneficiary municipalities, working with public authorities so that the energy credits generated by the plants are allocated to Municipal Education Funds.



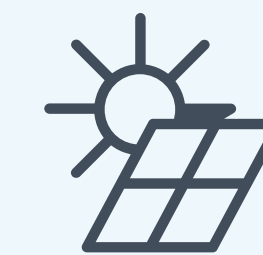
Technical training in solar energy with theoretical and practical classes.



29 students trained,
with pedagogical and psychological support.

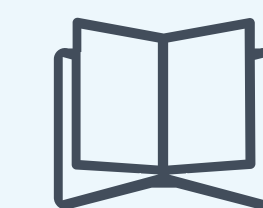


Integration with municipal schools for the development of solar energy projects in Caiçara do Rio do Vento, Pedra Preta, Pedro Avelino and Lajes.



Installation of solar plants,
with a total installed capacity of

49 kWp



Creation of municipal education funds
supplied by discounts generated
from energy credits.

Green Houses

The initiative aimed to improve electrical safety and promote conscious energy consumption, ensuring safer and more efficient conditions for 60 homes of families in vulnerable situations in the neighborhoods of Miguel Badra (Suzano) and Acréscimo das Laranjeiras (Serra).

The project partnered with Moradigna, recognized for its expertise in housing renovations for low-income families, ensuring quality and significant social impact. The total investment was BRL 690 thousand, covering electrical adjustments and essential structural improvements.



Homes renovated:

60

Municipalities impacted:

Suzano (SP) and Serra (ES)

Focus: **Electrical safety and conscious consumption**



Education for the Future



Energy School Program

The Energy School is a program with 24 years of operation focused on advancing education in the country. In 2025, it was present in 10 Brazilian states and benefited more than 10 thousand students and 900 teachers from 44 public schools, strengthening learning and digital inclusion.

The initiative is aligned with the National Common Core Curriculum (BNCC) and the United Nations Sustainable Development Goals (SDGs), contributing to goals such as quality education and the reduction of inequalities.



Teacher training:

hybrid sessions with 40-hour certification, ensuring capacity-building for innovative practices.



Digital inclusion:

delivery of tablets to students and teachers, with access to educational applications, games and digital books.



School strengthening:

training for school managers on topics such as effective management and inclusive education.



Energy School Award:

cultural competition with prizes for students, teachers and schools, including technology kits and structural improvements of up to BRL 50 thousand.



Technological infrastructure:

delivery of multimedia kits (projector, speakers, microphone and routers) to support innovative teaching practices.

EDP Energy School Award

The 2025 EDP Energy School Award, with the theme “Paths of Energy, Paths of the Future”, recognized three public schools: EMEF Castro Alves and EMEF Rui Barbosa (Pocinhos/PB) and EMEF Hemogenia Maria da Conceição (Cariacica/ES), each receiving BRL 50 thousand for improvements ranging from new equipment installation to electrical standard upgrades.

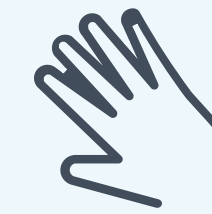
Teachers and students were also awarded cultural trips, mobile phones and kits with T-shirts, caps and drawstring bags, valuing engagement and innovation in energy education.



Futebol de Rua pela Educação

With its own methodology, which uses street football as a tool for socio-emotional development — working on competencies such as respect, cooperation and decision-making in safe and community-based environments — Instituto Futebol de Rua has partnered with EDP for more than 10 years.

In 2025, the project was implemented in 18 hubs, across 16 municipalities in 8 states, reaching more than 1,200 children and adolescents (ages 7–14). Activities take place in public schools, with support from physical education teachers and pedagogues, ensuring a structured environment for the integral development of the students benefited.



IFDR Methodology: football to develop socio-emotional skills and citizenship values.



Audience served:

+1,200 students, aged 7 to 14.



Coverage:

18 hubs, in 16 municipalities across 8 states.



Social inclusion, community engagement and strengthening of education.

Featured projects



Visita dos vencedores do Prêmio Escola da Energia ao Museu das Favelas - SP

Y.E.S. to Culture

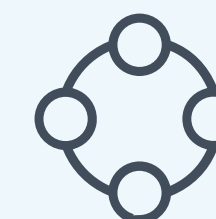
In 2025, the EDP Institute managed 54 cultural projects developed by Social Organizations and cultural producers in different Brazilian territories where EDP operates.

These initiatives were selected based on criteria established by the EDP Institute and are fully aligned with the company's corporate strategies, reinforcing the commitment to leaving a lasting legacy and generating positive social impact.

BRL 17 million invested

54 projects delivered

More than **400 thousand** people impacted



The projects encompass a wide diversity of cultural actions, including:

Preservation of tangible and intangible heritage, valuing Brazilian memory and identity;

Art education and continuing education, promoting access to knowledge and talent development;

Circulation of shows and audiovisual productions, expanding cultural access to different audiences;

Medium- and large-scale exhibitions and events, strengthening artistic and cultural dissemination;

Urban artistic interventions, transforming public spaces into environments of coexistence, expression and appreciation of diversity;

Annual plans of cultural institutions and museums, ensuring sustainability and continuity of activities.



Among the highlights supported by EDP are:

Museu das Favelas (SP), an initiative that values the memory and cultural strength of urban peripheries;

Jardins Comestíveis (SP), a project that combines art, sustainability and environmental education;

Restoration of Teatro Carlos Gomes (ES), preserving one of Espírito Santo's most important historical and architectural heritage sites;

Parque Cultural Casa do Governador (ES), a space that promotes coexistence and cultural dissemination in Vitória;

Museu da Energia de Salesópolis, which preserves the memory of the energy sector and its relevance to national development, promoting educational actions such as the Alto Tietê Cultural Olympiad;

Rio Grande do Sul Museum of Art (RS), a national reference in the preservation and dissemination of visual arts.

With these investments, EDP reaffirms its role as a transforming agent, recognizing culture as an essential vector for social development, the appreciation of diversity and the construction of a more inclusive and plural future.

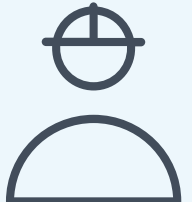


Y.E.S. to Energy

 **206.7 kWp**
of installed capacity

 **+36 thousand kWh**
of energy offset

 **+BRL 150 thousand**
in discounts generated

 **+50** people trained



Featured Project – Energia Viva

Carried out in partnership with FIRJAN, the project promoted the integration of the Sustainable Development Goals (SDGs) within the school community of the Ernesto Quissak educational unit in Guaratinguetá, through practical and educational actions.

The initiative took place between 2024 and 2025 and focused on a fair energy transition, environmental appreciation and professional training, with an emphasis on the inclusion of women in vulnerable situations in the labor market.

Installation of a photovoltaic solar system at Escola Estadual Ernesto Quissak with 27 kWp of installed capacity.



Energy credits are used to reduce the school's electricity bills. Throughout 2025, the system generated more than BRL 2.5 thousand in discounts for the municipality.



Creation of a community garden within the school, with planting that helps supplement school meals.

Delivery of theoretical and practical workshops on energy and sustainability, aligned with the SDGs.

Training course for photovoltaic installers, with a workload of 160 hours (60 theoretical and 100 practical), conducted by SENAI. 78% of the graduates were women.

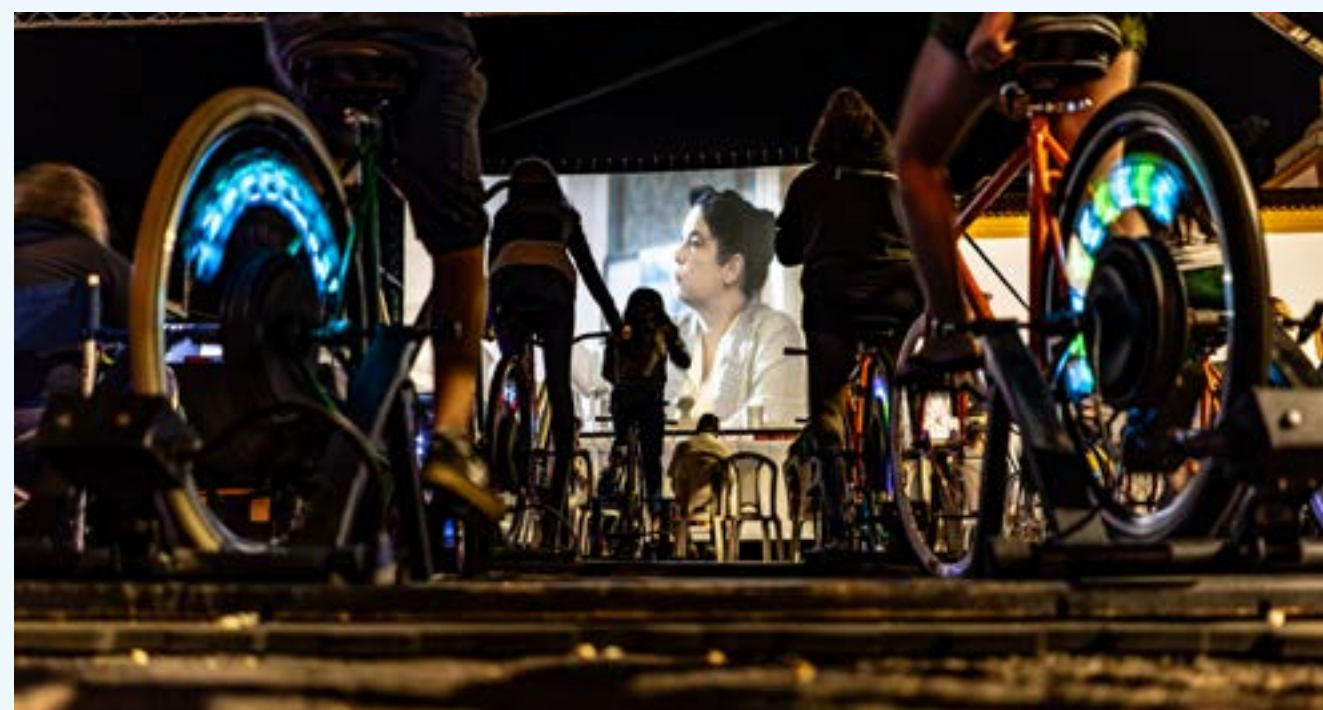
Y.E.S. to Community

21 projects delivered +9 thousand people benefited

Bike Cine

The Bike Cinema project traveled through 10 cities in the state of São Paulo, holding more than 20 open-air movie sessions powered by clean energy. The innovative proposal transforms audience pedaling into electricity to screen the films, combining culture, sustainability and community participation.

In addition to the cinematic experience, the initiative — which reached more than 3,000 spectators — promoted environmental education, with awareness actions on renewable energy and sustainable habits.



Circuito Colegial

Second edition of the São Paulo Surf Circuit sponsored by EDP, with a stage held at Praia da Baleia, in São Sebastião (SP), bringing together young athletes in the Under-12 and Under-14 categories. The event also promoted family integration with a special Father's Day heat, encouraging joint participation of parents and children in sports.

In addition to the competitions, the initiative reinforced the importance of environmental education, with beach cleanup actions and a plastic cap collection scavenger hunt at a municipal school in the region, transforming the collected material into gifts for 4th-grade elementary students.



Copa das Comunidades

Em 2025, aconteceu a primeira edição da Copa das Comunidades, um campeonato com o objetivo de fortalecer o esporte amador e promover inclusão social. Patrocinada pela EDP, a competição reuniu 64 equipes de quatro municípios da área de atuação da empresa no estado de São Paulo — Itaquaquecetuba, Suzano, Poá e Ferraz de Vasconcelos —, com a participação de mais de 1.900 atletas, evidenciando a força, a importância e o engajamento do futebol de várzea na região.

A grande final foi realizada no Campo do Brasil, em Itaquaquecetuba, contou com a presença de mais de 2 mil pessoas e consagrou o Real Marli FC como a equipe campeã.



Y.E.S. to Planet

 **+230 tons**
of waste collected

 **+9 thousand**
people benefited

 **69** environmental activities

Cidade Limpa e Artesanato Sustentável

The Cidade Limpa project contributes to improved urban environmental management through the installation, since 2023, of a waste collection point that operates with a cashback system, remunerating the population for proper disposal. Over two and a half years, the project served 223 people, generated more than BRL 228 thousand in income and collected 220 tons of waste, strengthening the circular economy and reducing environmental impacts.

The Sustainable Handicrafts initiative serves 30 elderly people through workshops that transform recyclable materials into creative pieces, promoting social inclusion and income generation. Since 2023, the pieces produced have generated more than BRL 15 thousand in aggregated income, demonstrating how the initiative combines sustainability and appreciation of the local community



Horta de Ourimar

The Ourimar Community Garden was created to transform a previously degraded area into a productive and sustainable space, promoting healthy food, income generation and waste management in the Ourimar community, in Serra (ES). In 2025, the initiative advanced with the creation of new garden beds, the implementation of the Living Pharmacy with medicinal plants, the installation of an ecological bathroom with biodigester and the expansion of the number of participating families, ensuring food security and well-being for 37 people daily.

To strengthen community coexistence, the Circular Yard was created — a naturalized space for meetings and collective efforts, built using reused materials such as wooden poles and 170 kg of plastic caps collected by the community itself.



Comunidade In



Comunidade In

“Comunidade In” Program is an initiative of the EDP Institute that operates across different territorial dimensions, integrating education, income generation, culture, energy, circular economy and community strengthening.

With a focus on vulnerable territories, the program promotes structural actions that connect social inclusion, sustainability and citizenship, strengthening local organizations and creating opportunities for families. In 2025, the project consolidated its activities in the Favela dos Sonhos cycle, in Ferraz de Vasconcelos (SP), and launched a new stage in Piranema, in Cariacica (ES).

With an integrated approach, “Comunidade In” reaffirms the EDP Institute’s strategy of operating across multiple axes to transform realities. By combining energy infrastructure, innovative education, culture and work and income generation, the program creates sustainable solutions and strengthens community leadership, aligning with the Sustainable Development Goals and the purpose of building a fairer and more inclusive future.

Piranema

(Cariacica, Espírito Santo)

The year 2025 marked the beginning of the Program in the community, highlighted by the installation of 50 solar streetlights through the Litro de Luz project, ensuring sustainable public lighting and increased safety for residents. The initiative involved volunteer task forces and graffiti workshops to paint the poles, valuing local art.

In addition, construction works were carried out for the implementation of the BTZERO system, cultural actions — such as capoeira through the “More Culture in Schools” program — and the strengthening of the congo tradition through the Espírito Santo Cultural Incentive Law (LICC). The community also received the Energy School Program and professional training in building electrical installation and renewable energies.



Favela dos Sonhos

(Ferraz de Vasconcelos, São Paulo)

Deliveries in the fourth year of the project prioritized the consolidation of initiatives developed throughout the cycle in the areas of energy, education and culture. The benefits and operation of the Social Solar Microplant continued, as did the Energy School Program, promoting digital inclusion and active methodologies for teachers and students. Throughout 2025, sports, cultural and energy efficiency actions were also carried out, strengthening social centers and local projects such as futsal and artistic workshops.



Volunteer Program



Volunteer Program

The EDP Volunteer Program reaffirms the commitment to social transformation, connecting employees, businesses and communities. With a structured global policy, EDP offers employees the opportunity to dedicate up to six working days per year to social projects, in addition to five additional days for strategic initiatives such as skills-based volunteering, international volunteering and project management. This policy ensures that volunteering is an integral part of corporate culture, aligned with the pillars of the Y.E.S. movement — To Energy, To Community, To Planet and To Skills.





Actions

In 2025, the program consolidated actions that go beyond solidarity, promoting real impact and human development. Among the initiatives were the Day of Play — which brought fun and awareness about kite safety to children in Itaquaquecetuba (SP) — the installation of solar streetlights in communities without access to public lighting, in partnership with Litro de Luz, and environmental task forces such as beach cleanups at Itaúnas State Park (ES), which removed around two tons of waste. These actions involved XX volunteers, including employees, family members and partners, strengthening community ties and sustainable practices.

Volunteering is also a tool for personal and professional development. Participating in actions allows employees to enhance essential competencies such as collaboration, awareness, courage and problem-

solving, while also stimulating behavioral skills aligned with EDP's strategy, such as openness, trust and future-oriented vision. This approach reinforces the role of volunteering as a link between purpose and career, creating experiences that transform both those who give and those who receive.

Complementing this strategy, the EDP Soma program encourages recurring donations through a matchfunding model: each voluntary contribution from employees is doubled by EDP and directed to social projects. In 2025, the central theme remained the fight against hunger, supporting organizations such as Ação da Cidadania and SP Invisível. With more than 140 active donors and BRL 1 million already directed since the beginning of the initiative, EDP Soma reinforces that solidarity and innovation go hand in hand to generate positive and lasting impact.

What's Ahead

Solar Community

Implemented in Jabaeté (ES), the Solar Community is an EDP initiative in partnership with the NGO Revolusolar, entering its second phase with an innovative governance model that provides autonomy and self-management of the solar generation system by the community itself.

The first stage of the project involved the installation of three systems in three local social institutions and workforce training. The second phase foresees the installation of a plant with 182 kWp of installed capacity and average generation of 21,500 kWh/month, benefiting 150 households. Each family is expected to receive an average monthly discount of BRL 33.92 on their electricity bill, ensuring access to clean energy and more savings to reinvest in other needs.



AGRIPV Tocantins

Another initiative in partnership with the NGO Revolusolar, integrating photovoltaic solar energy generation with a seedling nursery of “Associação Aliar”, in Miracema (TO). The model promotes community autonomy through technical training for operation and maintenance of the system, while also contributing to improved planting conditions.

The solution includes the installation of a photovoltaic system with an estimated capacity of 4 kWp, generating around 600 kWh/month — enough to meet the nursery’s demands with the implementation of improvements such as automated irrigation, lighting and seedling refrigeration. In addition to clean energy, the project will expand annual production by an additional 5,000 seedlings, contributing to reforestation, food security and income generation.



25 Years of the Energy School Program

In 2025, after an evaluation cycle, the program adopted a new purpose: to promote digital inclusion and pedagogical innovation, preparing schools for the challenges of contemporary education. With a focus on developing digital competencies and critical thinking, the Energy School Program began offering continuous training for teachers and school managers, integrating active methodologies and pedagogical use of technology. In the 2026/2027 cycle, the program will operate in 37 schools across up to 7 Brazilian states, reaching approximately 7,000 students from 1st to 5th grade. Actions include digital maturity diagnostics, teacher training on artificial intelligence and active methodologies, and continuous technical-pedagogical support. Each school will be supported for

two years, ensuring engagement and sustainability of implemented practices. Schools will also participate in the EDP Energy School Award, which recognizes creative and transformative projects developed by students and educators. In 2026, the theme will be “Energy yesterday, today and tomorrow”. The program also provides continuous monitoring, certification of participating professionals, access to an online training platform, curation of educational applications and inclusion of schools in a national collaborative network, promoting the exchange of experiences and best practices among educators nationwide.



EDP Creative Energy

In 2026, EDP Creative Energy will be launched — an educational program that strengthens active and creative pedagogical practices, promotes scientific and technological literacy for students from 6th to 9th grades of public schools and connects public education with real challenges of the Energy Transition.

Approved under the Rouanet Law, the program aims to serve 40 schools in the states of Espírito Santo, Rio Grande do Sul, Santa Catarina and São Paulo, offering a Creative Energy Collection composed of an organizing cabinet with reusable materials, electronic components, tools, artistic supplies and prototyping resources, enabling the execution of maker challenges aligned with the project's themes.

The program also includes the delivery of books, educator training and pedagogical support for participating schools.

Museu da Casa Brasileira

EDP became a sustaining sponsor of the Museum of the Brazilian House, which will be installed in the modernist residence of Olívio Gomes in São José dos Campos, with an emphasis on ways of living in Brazil, furniture, spatial organization and utensils, as well as the relaunch of the MCB Design Award.

With this sponsorship, managed by Associação Pinacoteca Arte e Cultura (APAC), EDP joins the group of partner companies of the Pinacoteca de São Paulo — the world's largest Brazilian art museum, with three iconic buildings (Pina Luz, Pina Contemporânea and Pina Estação) and Jardim da Luz, featuring a permanent sculpture collection.

Charles Trigueiro



Levi Fanan

Annexes



Our Team

Board of Directors



Vera de Moraes Pinto Pereira Carneiro
Chief Executive Officer



João Manuel Brito Martins
Vice President Director



Dominic Schmal
General Director



Maria Marta de Figueiredo Geraldes
Director



Martim Fortuny Martorell Salgado
Director

Technical Team



Matheus Gustavo Pereira Santos



José Henrique de Albuquerque Machado



Janaína Pedroso Pires de Araújo



Rafael Corrêa Bittar



Bruno Faloppa Kuester Berto



Marcela Garcia de Almeida



Paulo dos Santos Ramicelli



Sofia Kelly Giambarba Fumanski



 edp