

We enable a new era of sustainable energy

We are rapidly evolving to a low-carbon economy and you can be a part of this change. We are leading the process of energy transition: our aim is to keep driving this transformation by acting as Green Enabler for our partners. Integrating sustainability adds value to your business while creating even more value for our society and our world.

Do you want to join our sustainability journey? We can help you find the best solution for your business and for our future.

Our path to sustainability

Sustainability pillars

SUS CONSTRUCTION SITE



SUS BUILDING







SDGs



2.5 million
beneficiaries



10 million beneficiaries 2030



8 million beneficiaries 2030



70% GHG reduction by 2030 target approved by Science based target

Sustainability indexes*























*as of December 31, 2020

Enel's leadership in sustainability has been recognized by the 2020 Dow Jones Sustainability World Index (DJSI World), a best-in-class sustainability benchmark. This represents an unprecedented milestone in Enel's 17 years of being included in the index.

Sustainability throughout our ecosystem





To extend CSV beyond our company boundaries, widening our ecosystem to PPA partners & suppliers.





Creating Shared Value together with our PPA Partners

We invite our Partners to participate in their preferred CSV initiative through one of the following ways.

1

Co-participation in EGP's CSV project

Our PPA partner can participate in a project chosen from the Sustainability Project Pipeline (+750 projects in +30 countries in 2020).

Co-development of NEW CSV project

A new project will be tailored to PPA partner's needs to help in achieving their own sustainability goals and SDG targets.

Benefits for PPA Partners

SOCIAL AND ENVIRONMENTAL RISK MITIGATION BUSINESS OPPORTUNITIES FOR LOCAL STAKEHOLDERS

EMPOWERING SUSTAINABILITY BRAND EQUITY,
THUS SUPPORTING IN ACHIEVING SUSTAINABILITY TARGETS

Our Sustainability Model

1

How we develop and design a sustainability project



We analyze the social, economic and environmental context involving local stakeholders. We implement a sustainable and circular design.



2

How we build



We mitigate the environmental impact through waste recycling and water re-use, maximizing positive social impact.

SUSTAINABLE CONSTRUCTION SITE

3

How we operate



We support the social and economic development of local stakeholders by fostering local employment, access to water, educational programs, gender equality, biodiversity protection.

SUSTAINABLE BUILDINGS
SUSTAINABLE PLANTS

Sustainable energy is much more than renewable energy

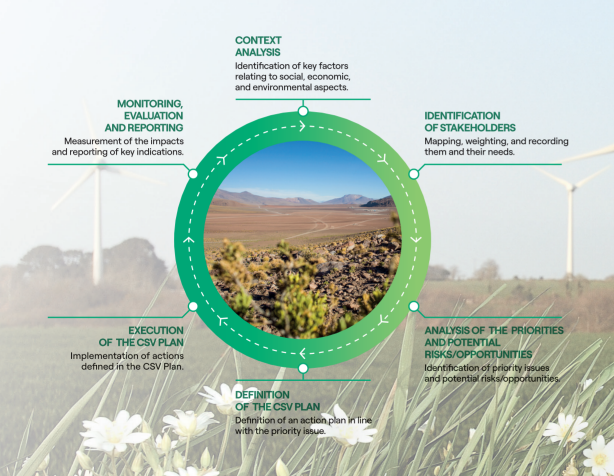
Evaluation of the impact of EGP's activities.

Mitigation of the impact through the creating of shared value and circular economy.

Compensation of the residual impact.



Our sustainability approach



Partner with us

Widening our ecosystem to PPA partners and suppliers to benefit:



STAKEHOLDERS NETWORK

More than 800 partnerships with NGOs, enterprises, institutions at local and international level, promoting community development through tailored initiatives.



BRAND & IMAGE

- Build trust and reputation among key stakeholders.
- Engage with local stakeholders.
- Tailor made co-marketing projects.



POSITIVE IMPACT AND GLOBAL RECOGNITION

- Our sustainability projects worldwide count over 4 million beneficiaries (Enel Group – as of 31st Dec 2020).
- External certification on the validity of the project (Gold Standard, GRI).

We offer unique expertise through CSV know-how, project portfolio, connection with primary stakeholders, KPIs definition and reporting tools.

We deliver Sustainability Projects and Renewable Energy Solutions.

Our Successfull SDGs Stories











PV - BARU Panama

We founded an educational project that empowers students in the development of renewable energy generation projects, implementing it in their communities and homes. The winner achieves infrastructure improvements for their school and multiple incentives.

WIND TURBINE TECHNICIAN TRAINING South Africa

Given the absence of a large local labor pool, we are training young people as service technicians in order to match skills demand.

PH PALO VIEJO - CHICHEL SCHOOL IMPROVEMENT Guatemala

We improved the facilities of the educational center to have a better environment and empowering the educational quality for children.

PUBLIC LIGHTING Mexico

In collaboration with local municipalities, we provided sustainable public lighting through led-city lamps.

DON JOSÈ - REUSING PANELS Mexico

We are carrying out a project to give a second life to the PV modules that are removed from the asset and saving the recycling price for each module.

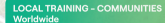
SOLAR MAMA ELECTRIFICATION PROGRAM Colombia

In collaboration with BareFoot College, we trained 5 women of the Wayuu ethnic group in India for 6 months and through participatory methodology, brought solar energ to 700 people in the influence area of the Windpeshi Park in Alta Guajira Colombia.









This project aims to create skills locally, allowing local residents to be hired during the E&C and O&M phases and to develop SMEs (Small and Medium business) to support E&C and O&M activities. STEAM courses are held to develop high skilled technicians and managers to be employed in REN (Renewable) world.

BOOSTING POTATOES PRODUCTION Chile

We promoted land development for potator production in Chile, providing technical and budget support.

GREENHOUSE PROJECT Mexico

We are training women giving them the skills needed to run greenhouses for vegetables and plants suited for local reforestation.







BIOFENCES Guatemala

We reduced the waste material in the Samalá River to the reservoir of the EI PH Canada and eliminated illegal landfills on the shores of the basin of the river. We created job opportunities for the local community, in which included the sorting of recovered waste material to be sent to the recycling plant.

TREE NURSERY Guatemala

We reforested the local area with fruit and coffee trees and other native plants, creating productive capacity for the beneficiary families in order to generate new financial flows in the community.

MULTIPURPOSE LAND USE AND BIODIVERSITY PRESERVATION

We planted specific vegetation under the solar panels to reduce PV Plant construction and operation impact on land use ground, to support pollinator population, increase crops yield and increase PV efficiency.