

ABOUT THE SEEKER

Enel is a multinational energy company and one of the world's leading integrated electricity and gas operators. Enel works in more than **30 countries across five continents**, generating energy with a total installed capacity of **more than 88 GW**, selling gas and distributing electricity across a network spanning approximately **2.2 million km**.

With almost **74 million end users around the world**, Enel has the biggest customer base among our European competitors, and we are one of Europe's leading energy companies by installed capacity.

The Enel Group is made up of approximately **6867,000 people from around the world who are** working together on the same goal. We are Open Power and our aim is to overcome some of the greatest challenges facing the world. This is to be achieved through a new approach which combines attention to sustainability with the best in innovation.

Enel is dedicated to creating innovative solutions that meet society's changing needs. Through its openinnovability.com crowdsourcing platform, the company connects people and ideas from across the world, encouraging anyone to propose sustainable innovation projects and solutions that help develop local communities.

Enel is also committed to helping to achieve 4 of the 17 UN Sustainable Development Goals (SDGs):

7 - Access to affordable and clean energy

9 - Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

11- Make cities and human settlements inclusive, safe, resilient and sustainable

13 - The fight against climate change

Enel Innovation Hubs S.r.l. ("EHUBs"), a company fully owned by Enel S.p.A., is a member of the multinational Enel Group.

EHUBs is the innovation operative arm of Enel, in charge of managing innovation efforts across all the business lines of the Group. It manages 10 Innovation Hubs around the world, focused on scouting opportunities to improve efficiency on Enel's current businesses and to growth them with additional new business models and technologies.