



Enel Green Power

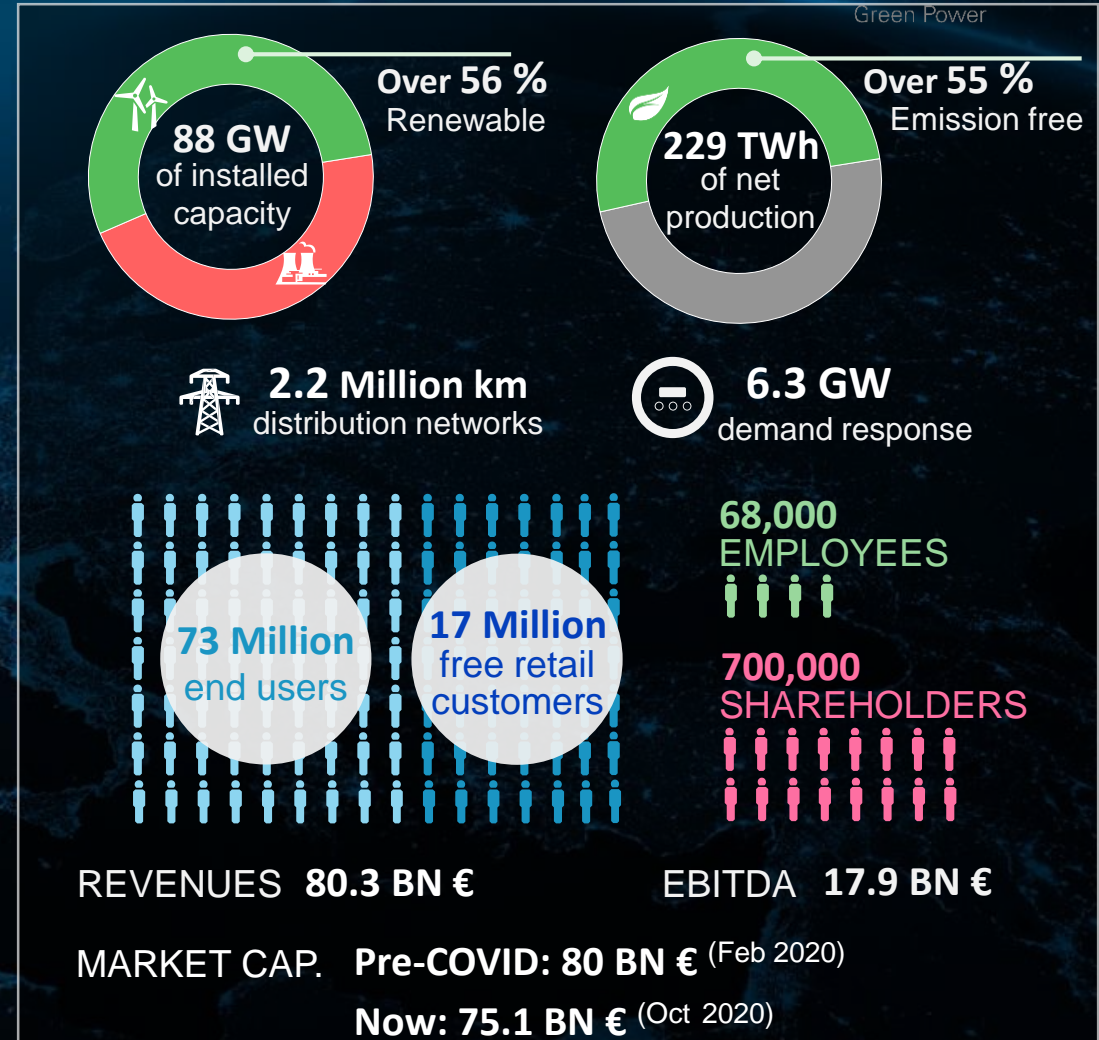
Forum Etiopia e Kenya: opportunità nei settori dell'energia solare e del trattamento acque

24 Febbraio 2021



Enel's leadership in the new energy world

2019 Key Figures



Long Term Ratings of Enel Group



S&P's **BBB+**
 Moody's **Baa2**
 Fitch **A-**

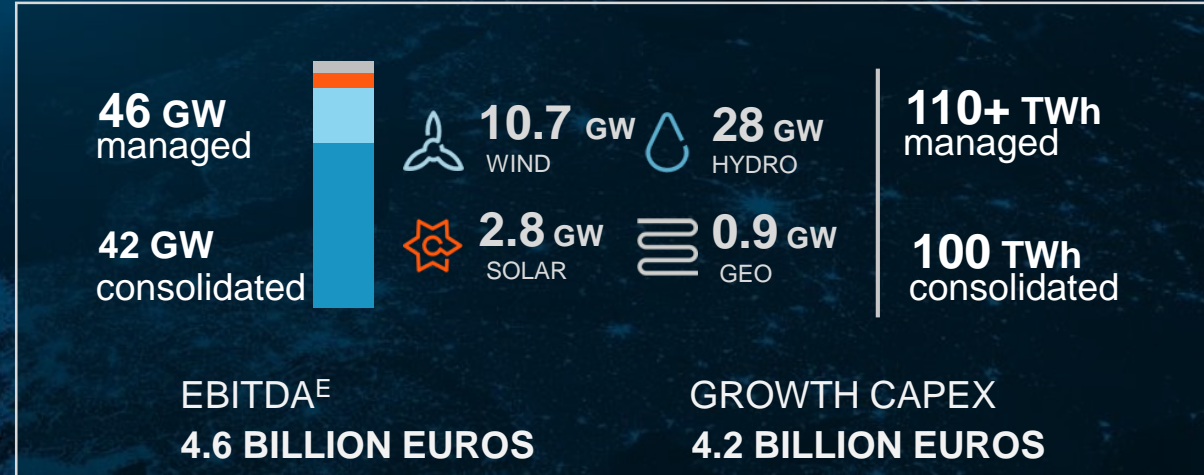
<https://www.enel.com/investors/investing/debt-ratings>

World's largest global utility with the resources and products that are changing the way the world uses energy. ₂

Enel Green Power in the World



2019 Key Figures



28
countries



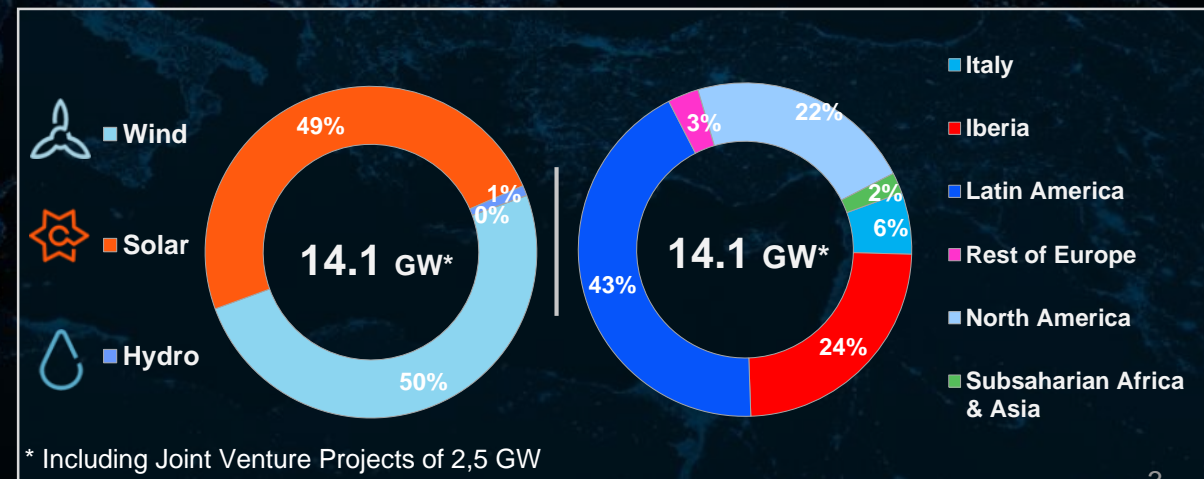
~1200
plants



more than
7,600
employees



2020-2022 Industrial Growth Plan



Enel Green Power's technologies



EGP is focused on Mature Technologies...

Technology Focus: Proven Renewables



Wind Onshore



Solar Photovoltaic



Geothermal Energy



Hydroelectric



Biomass

...and investigates Innovative Solutions

Innovation: the key to compete



Storage



Offgrid systems



Hybrid Solutions



Solar Home System



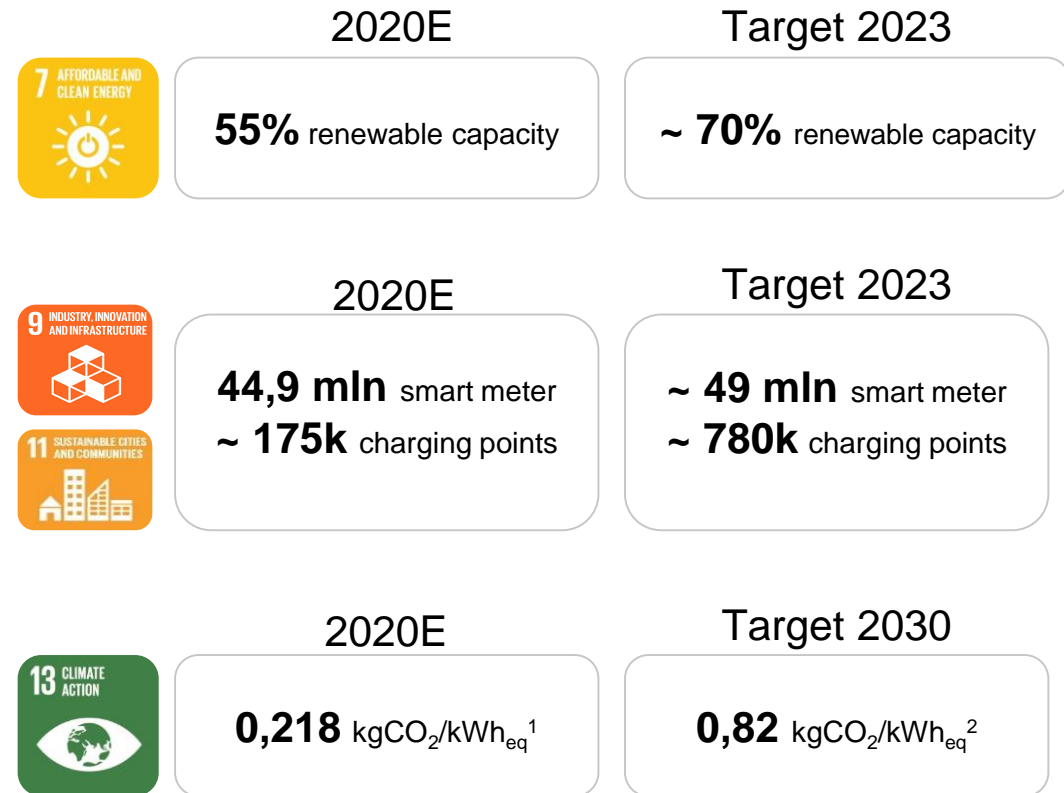
Marine Energy

Sustainability in the industrial plan

The UN Sustainable Development Goals



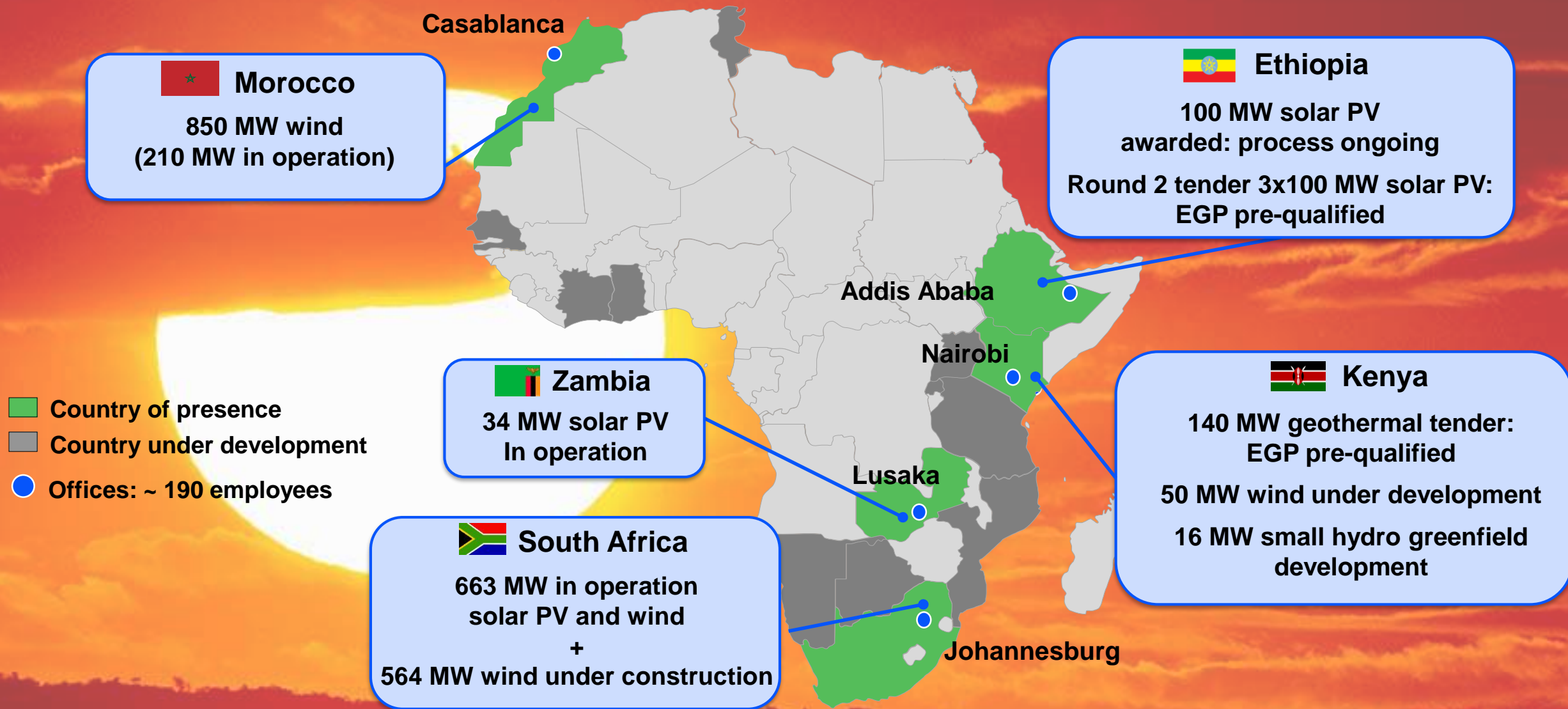
Enel commitment to SDGs



Enel has integrated sustainability into its strategic plan through concrete objectives

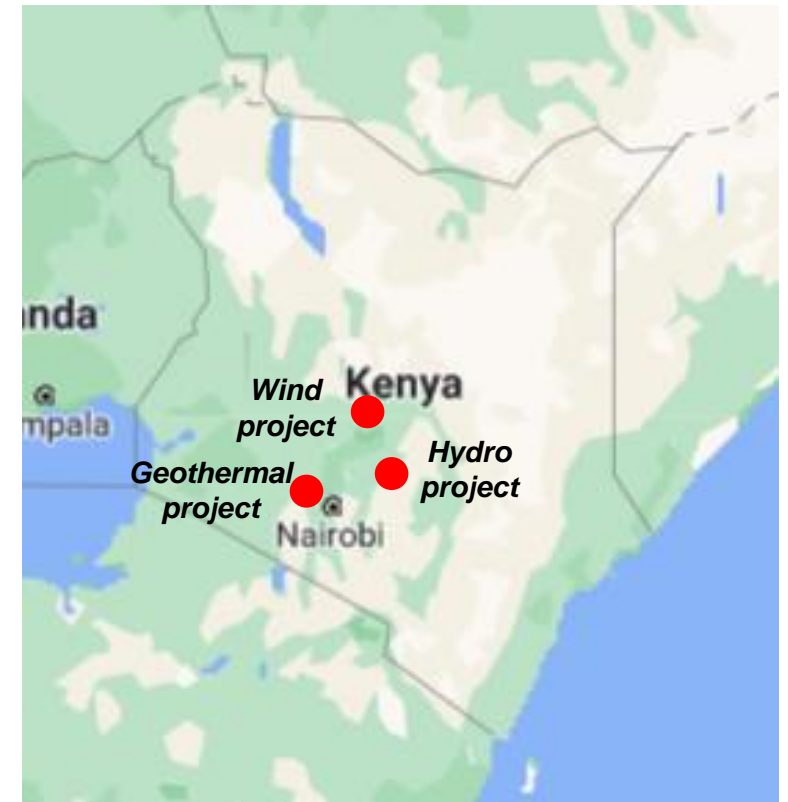
1. Managed capacity is not included. If included the data is 0,356 kgCO₂/kWh_{eq}
 2. CO₂ emission will be <0,345 kg/kWh_{eq} in 2021

Africa - where we are



Main projects in Kenya

Wind	Co-development of Northern Power Limited 50 MW wind project
Geothermal	Pre-qualified for 140 MW geothermal Olkaria VI PPP tender. Bid submission expected in 2021
Hydro	Greenfield development of 16 MW South Sagana hydro project
Solar	Ongoing negotiations of co-development agreements of solar projects with local developers



Main projects in Ethiopia



● Solar PV - Metehara project

- Project awarded in 2018 after tender process
- Capacity: 100 MW AC
- COD: 2023 (tbc)
- Off-taker: EEP (Ethiopia Electric Power)

● Solar PV - Ethiopia solar tender Round 2A

- EGP pre-qualified; bid submission expected by mid-2021 (tbc)
- Capacity: 3 projects, each ca. 100 MW
- COD: 2023/2024 (tbc)
- Off-taker: EEP (Ethiopia Electric Power)

