

A serene forest scene with a dirt path leading through tall, thin trees. Sunlight filters through the canopy, creating long, dramatic shadows on the grassy ground and visible rays of light (crepuscular rays) in the air. The overall tone is warm and natural.

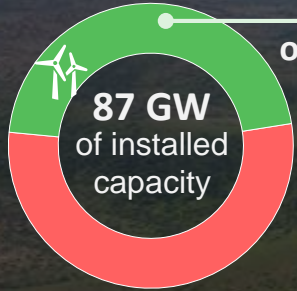
Enel Green Power Introduction

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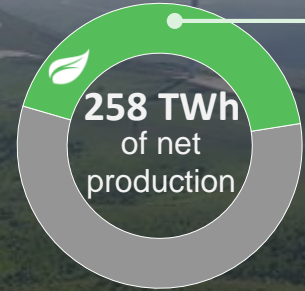
enel

34

Countries



over 45%
renewable



Over 43 %
Emission free



2.2 Million km
distribution networks



44 Million
smart meters



73 Million
end users



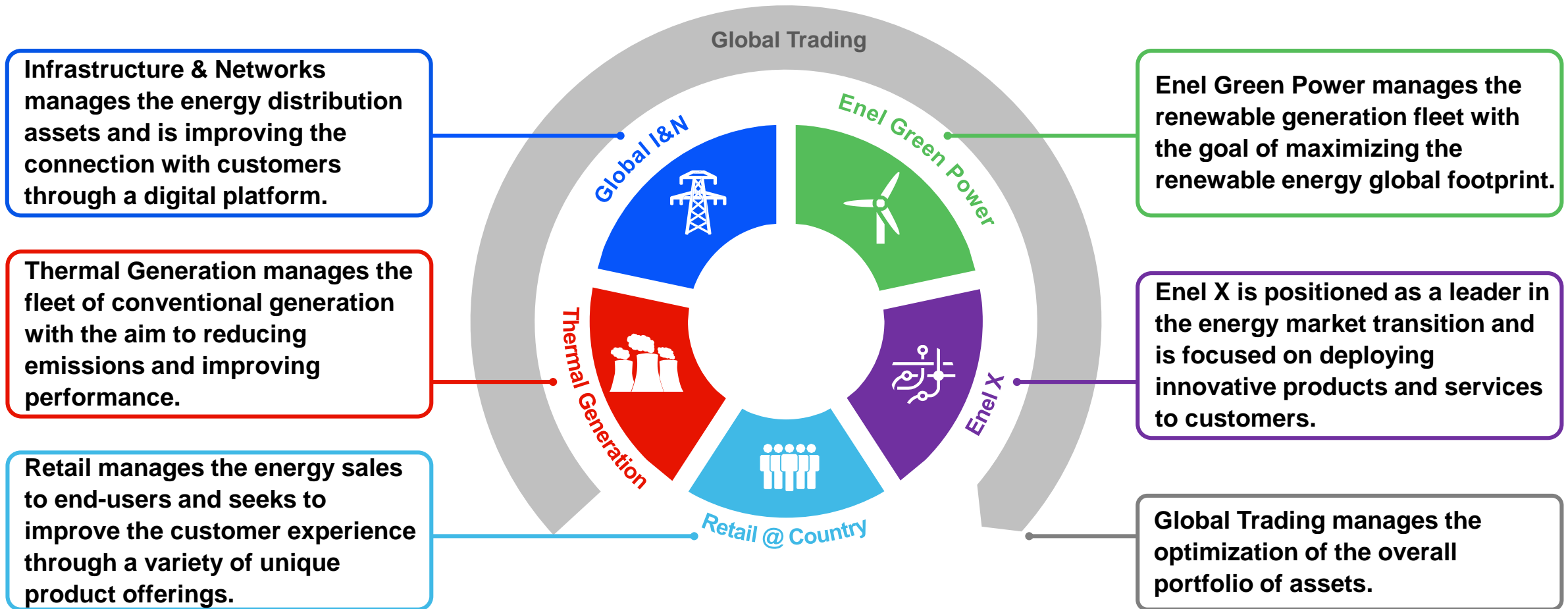
REVENUES⁽²⁰¹⁸⁾
€75.7 BILLION



69,000
employees

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

Enel's business model drives value and synergies



Integrated model designed for digitized, low carbon world

Enel Green Power



ENEL GREEN POWER


- 30 Countries
- 43GW Managed Capacity
- 1,200+ Operating Plants


ENEL GREEN POWER NORTH AMERICA


- 24 U.S. States, 2 Canadian Provinces
- 5.1GW Managed Capacity
- 100+ power plants in operation
- 4 renewable energy technologies
- 650 Employees


ENEL GREEN POWER NORTH AMERICA

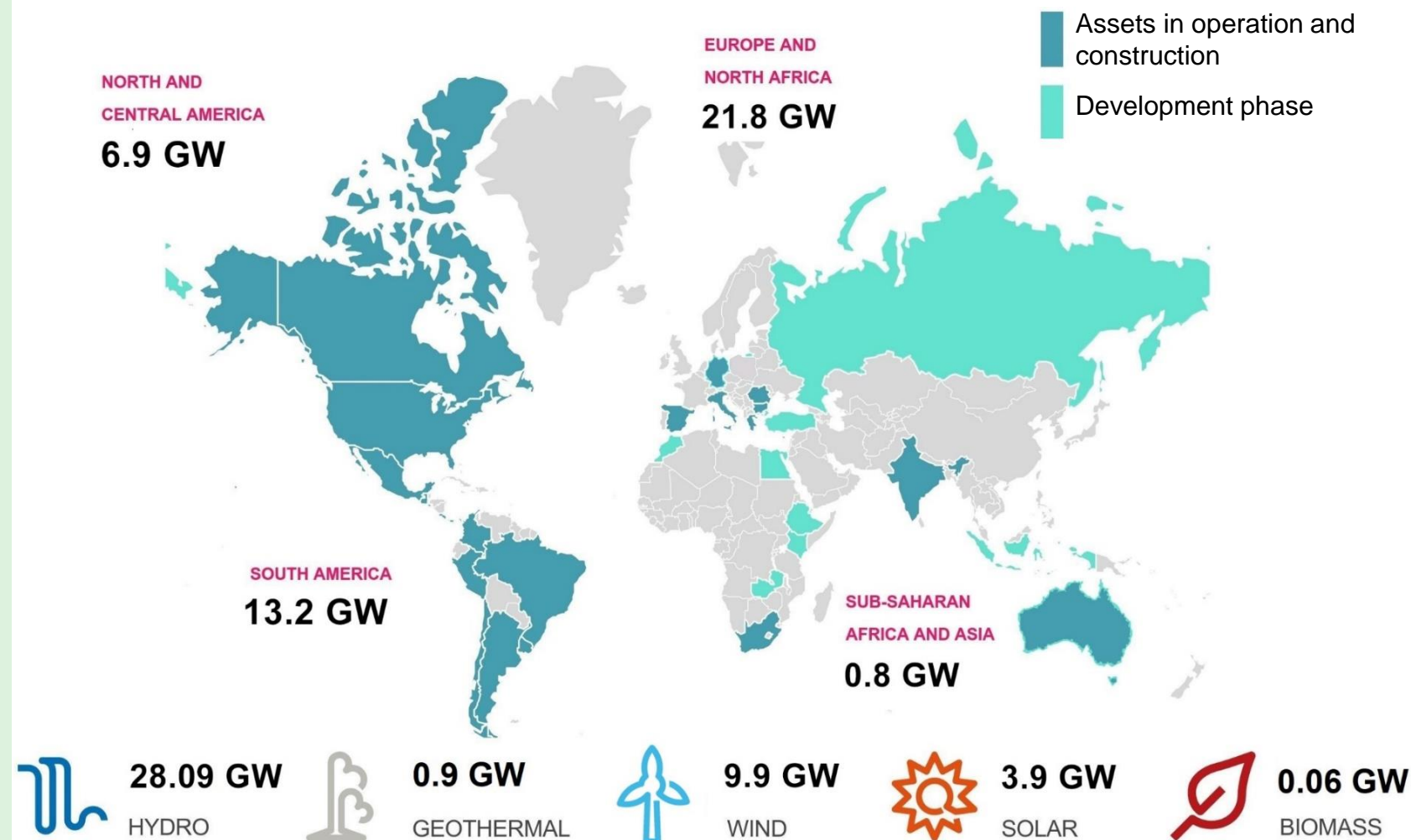
- Operating Capacity by Technology

 4,516 MW

 299 MW

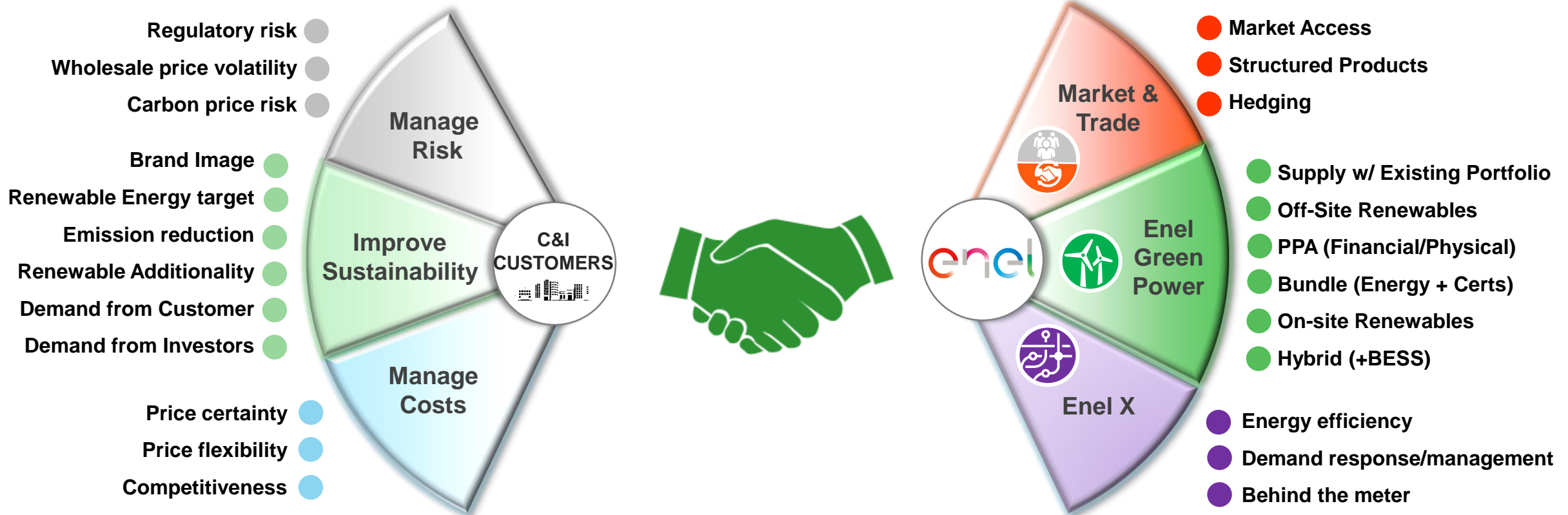
 206 MW

 72 MW



Enel Green Power operates the Large Hydro plants of the Enel Group, which generate 25.26 GW of the installed capacity.

Partner of choice for C&Is



Our diverse capabilities allow us to create customized solutions which enable our customers to focus on their sustainability goals while managing energy risks and costs.

Some of our PPA partners



Corporate Customers

AB InBev



Bloomberg

facebook.

GM General Motors

Google

KOHLER®

T-Mobile®

Wynn
LAS VEGAS



Utility Customers

aeci

AEP AMERICAN
ELECTRIC
POWER

Alabama Power

City
Utilities
Connecting Our Community

Electric Cooperatives
of Arkansas
We Are Arkansas

KANSAS CITY
BPU
THE POWER OF COMMUNITY

TVA

NV Energy

wfec
western farmers
electric cooperative
A Touchstone Energy® Cooperative

Xcel Energy®

Going green as a strategic business move

T-Mobile case



COUNTRY



PROJECT

The 300 MW Red Dirt wind farm is located in Oklahoma and is able to generate approximately 1,200 GWh per year.



OFF-TAKER

T-Mobile, the global telecommunication company, joined RE100 in 2018 and has committed to use 100% renewable energy by 2021.



SOLUTION

Through a long-term Power Purchase Agreement, Enel Green Power sells the energy generated from a 160 MW portion of the wind farm to T-Mobile...

Going green as a strategic business move

Anheuser-Busch case

ABInBev



COUNTRY



PROJECT

The Thunder Ranch wind farm, located Oklahoma, is comprised of two phases that total 298 MW of capacity.

Thunder Ranch is able to generate more than 1,100 GWh each year.



OFF-TAKER

Anheuser-Busch InBev is the world's largest brewer.

AB InBev has joined RE100, a collaborative, global initiative of influential businesses committed to sourcing 100% of the electricity they use from renewable resources.



SOLUTION

Through a Virtual Power Purchase Agreement ("VPPA"), Enel Green Power is selling to Anheuser-Busch the electricity output delivered to the grid from a 152.5 MW portion of the Thunder Ranch wind farm. This meets up to 50% of Anheuser-Busch's total annual purchased electricity and is reducing its carbon footprint by 30%.

Going green as a strategic business move

Starbucks case



COUNTRY



PROJECT

The Hilltopper wind farm, Enel Green Power's first project in Illinois, has an installed capacity of 185 MW.

Hilltopper will be able to generate around 570 GWh each year



OFF-TAKER

Starbucks, the global coffee company, is committed to greening their operations through energy and water conservation measures. As part of RE100, Starbucks is exploring ways to increase its use of renewable energy.



SOLUTION

Through a Virtual Power Purchase Agreement ("VPPA"), Enel Green Power is selling to Starbucks the electricity output delivered to the grid by a 14 MW portion of the Hilltopper wind project. This renewable energy meets 100% of Starbucks' total annual purchased electricity in the state of Illinois.

An aerial photograph of a wind farm situated on rolling green hills. In the foreground, a large white wind turbine with orange-tipped blades stands prominently. A dirt road or path winds through the landscape, connecting several other turbines in the distance. The hills are covered in lush green grass, and the sky is a clear, pale blue. The overall scene conveys a sense of clean, renewable energy in a natural setting.

Thank you

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