



# WIND

WIND

INNOVATION

DESIGN

## Redefine the wind turbines of the future

#EnelOpenInnovability



### WinDesign: a global open call to redefine wind energy

Enel invites **architects, designers,** and **engineers** all over the world to rethink wind turbine design. We want to inspire the creation of solutions that are not only technologically advanced, but also perfectly in tune with the surrounding environment, enhancing the architectural design and beauty of the local area.

#### REWARD

PHASE 1

**5.000€**

for each participant admitted to Phase 2

**+ SPECIAL REWARDS**

PHASE 2

1° **250.000€**

2° **150.000€**

3° **50.000€**

#### The challenge is divided into two phases:

**PHASE 1** Submission of creative and innovative concept solutions for wind turbines, managed through the Enel Open Innovability platform®.

**PHASE 2** Development of the preliminary design and further techno-economic studies and reports regarding the proposed innovative solutions for wind turbines, managed in accordance with the modalities that will be duly communicated by Enel

**This is more than a challenge: it's a chance to shape the future of energy.**

In order to take part, go to <https://openinnovability.enel.com> or scan the QR code

