

ENGIE ENERGÍA PERÚ

EUROPEAN

TAXONOMY 2022



RESTRINGIDO



INTERNO

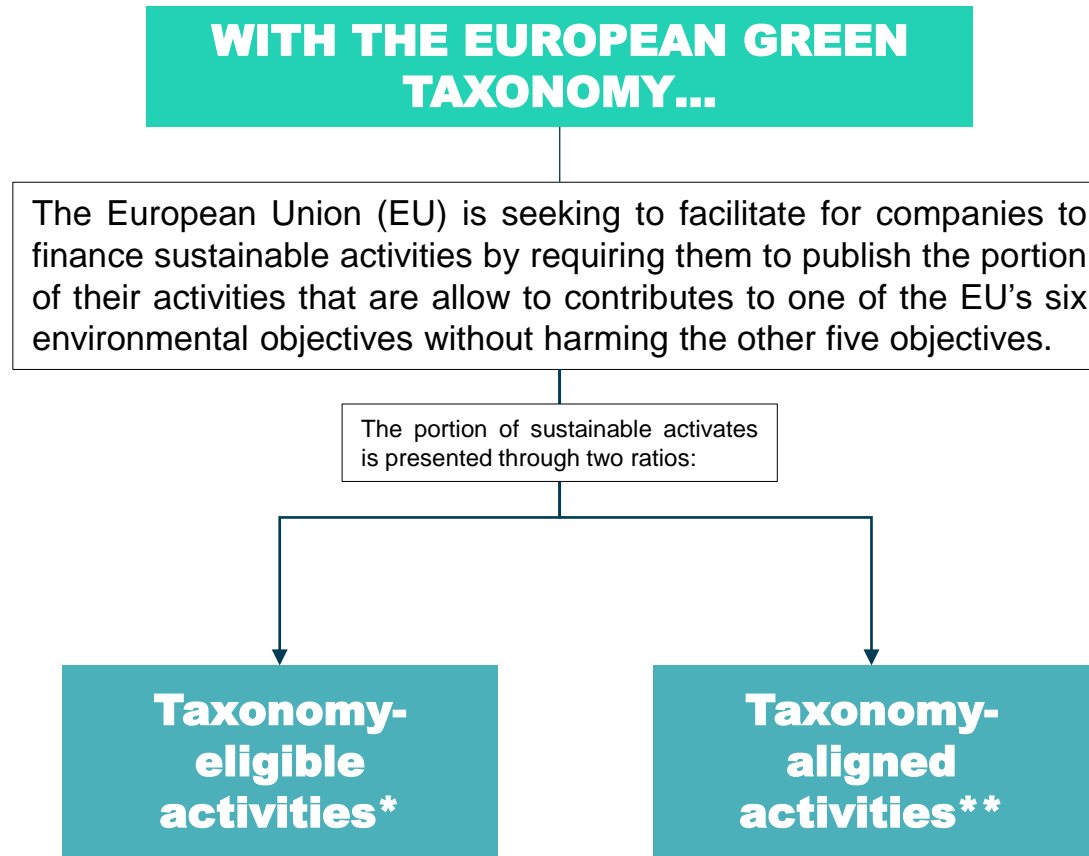


SECRETO



EUROPEAN TAXONOMY

It's a classification system that defines a list of environmentally sustainable economic activities that are aligned to the net zero trajectory by 2050.



EU Environmental Objectives:

1. Climate change mitigation
2. Climate change adaptation
3. The sustainable use and protection of water and marine resources
4. The transition to a circular economy
5. Pollution prevention and control
6. The protection and restoration of biodiversity and ecosystems

EEP: ELIGIBLE ACTIVITIES

In the process of studying and analyzing the degree of eligibility and alignment of EEP activities to the Taxonomy, the following steps have been taken.

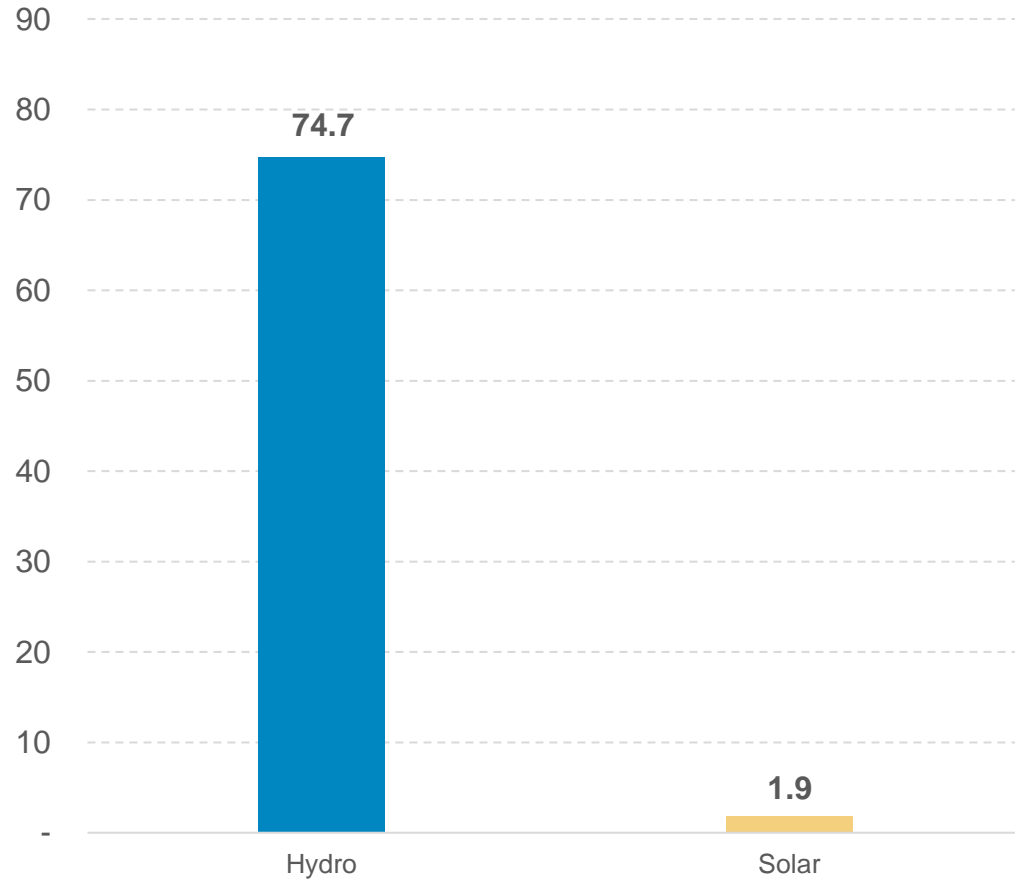
- Classification of the economic activities of EEP.
- Eligibility analysis of the identified activities according to the with the technical criteria established by Commission Delegated Regulation (EU) 2021/2139 for the contribution to the environmental objectives of climate change mitigation and adaptation.

Eligible activities: business activity that a sustainability taxonomy considers relevant to its framework.

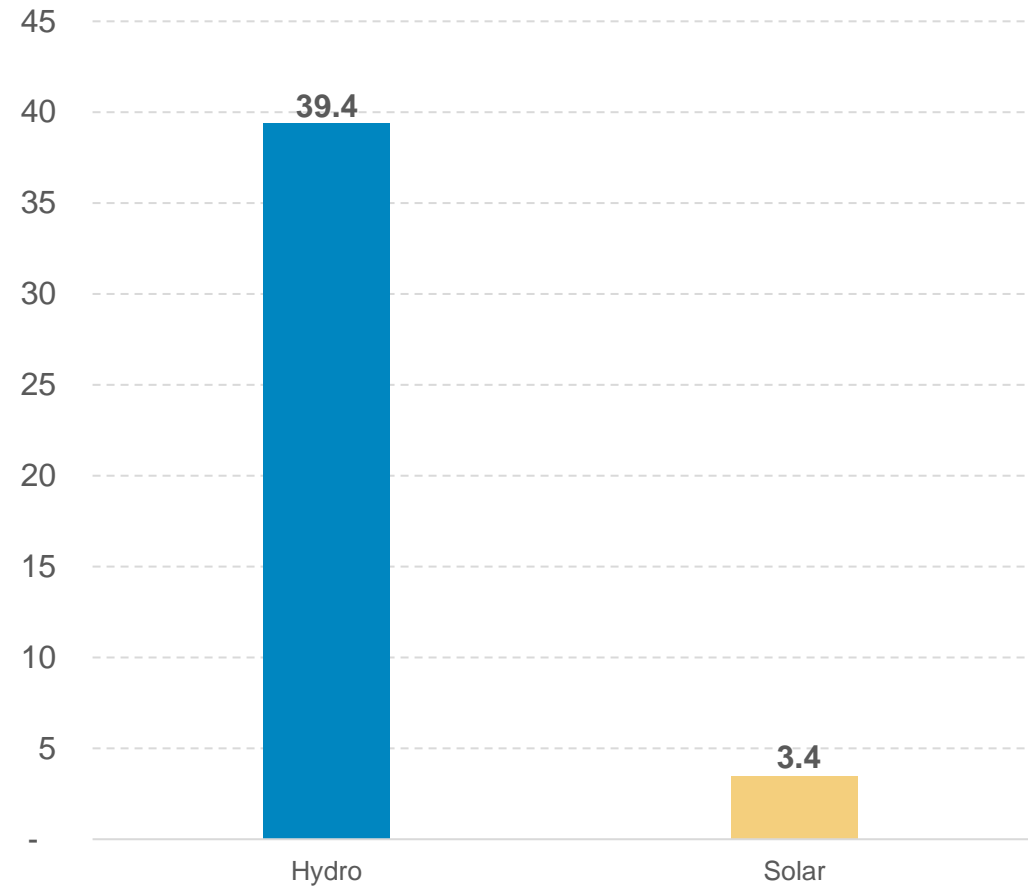
EEP eligible activities	Description
Electricity generation using solar photovoltaic technology	Construction or operation of electricity generation facilities that produce electricity using solar photovoltaic (PV) technology.
Electricity generation from wind power	Construction or operation of electricity generation facilities that produce electricity from wind power
Electricity generation from hydropower	Construction or operation of electricity generation facilities that produce electricity from hydropower

REVENUES 2022: +76.6 MUSD / OPEX: -42.8 MUSD

Revenues by technology



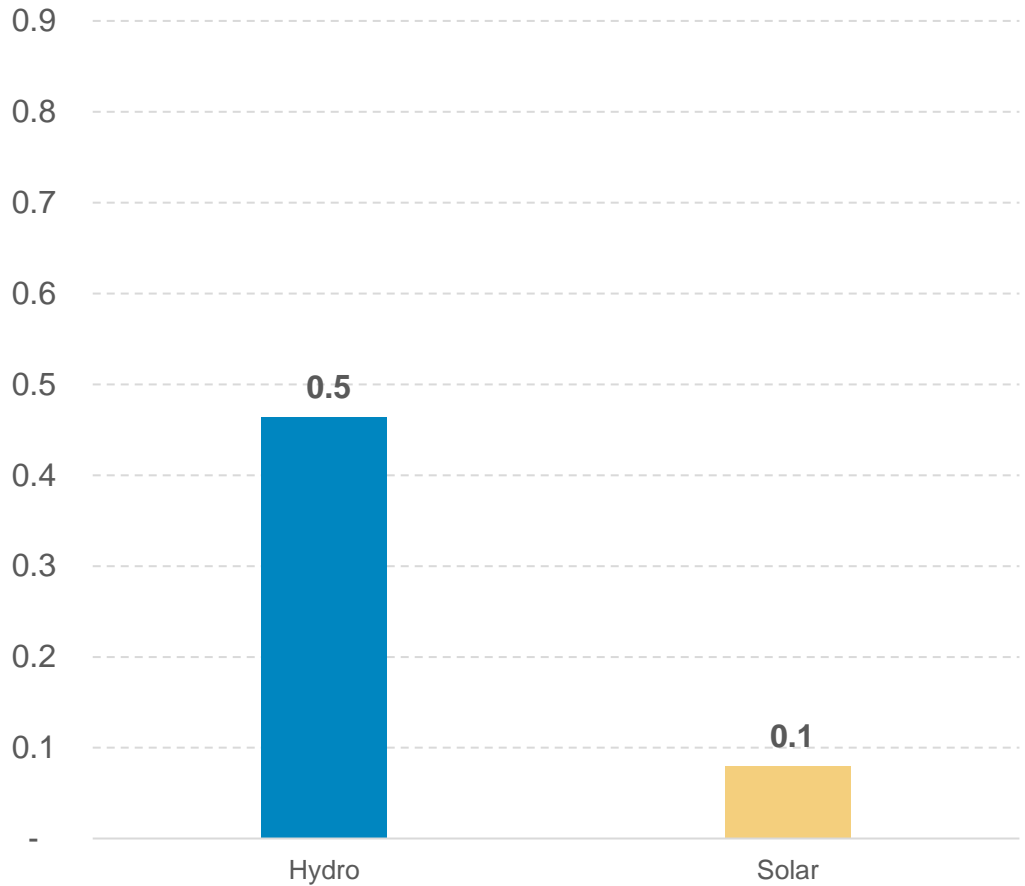
OPEX by technology



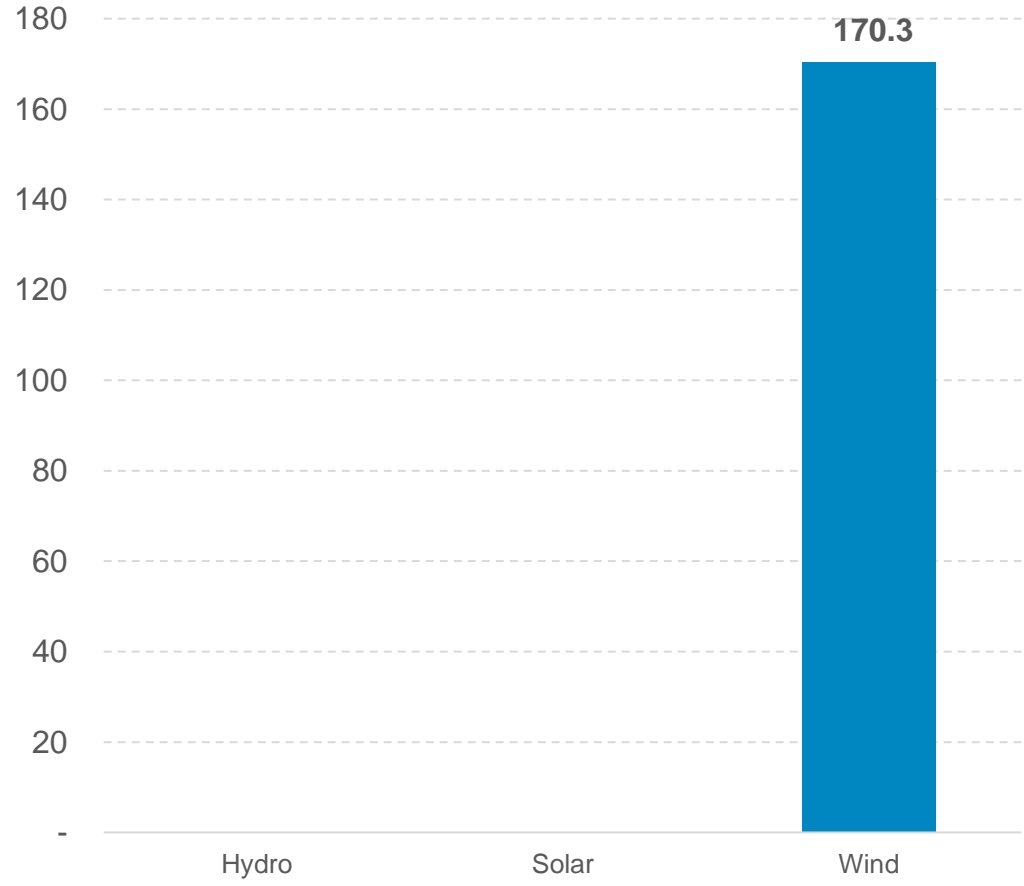
Hydro: C.H. Yuncán, C.H. Quitaracsá; Solar: Intipampa

CAPEX 2022: MAINTENANCE: -0.5 MUSD / DEVELOPMENT: -170.3 MUSD

CAPEX Maintenance by technology



CAPEX Development by technology



Hydro: C.H. Yuncán, C.H. Quitaracsá; Solar: Intipampa; Wind: Punta Lomitas and Expansion





engie-energia.pe
engie.com