EU-Namibia partnership on Renewable Hydrogen and Sustainable Raw Materials

Country:
Flagship: Africa-EU Green Energy Initiative
Team Europe:

The partnership will be reinforced by investments in a strategic regional transport corridor, linking Maputo-Gaborone-Walvis Bay, as well as in digital subsea cables to link Europe with Africa.

European private sector
Green Hydrogen
- Ports of Rotterdam and Antwerp-Bruges (MoU signed)
- Company C: construction of a 85 MW solar plant and RH2 storage (€160-190 million)
- Company D: preferred bidder status for the first vertically integrated large scale green hydrogen project.
- Company E: production of ammonia and RH2 mostly for own fleet consumption (€30 million)

Critical Raw Materials
- Finnish, German and French Geological Survey Institutes (GTK, Commission: EFSD+)

Development of Green Hydrogen and Critical Raw Materials

EU engagement

EIB
- Investments (potential sovereign loans plus potential project finance loan and capital venture loan)

European Commission:
- MoU with Namibia Government
- Skills development and innovation (Horizon Europe, Erasmus+)
- Support to sector reform (€4.25 million)
- Support to strategic regional transport corridors and digital subsea cables

Other actors
Africa:
- Namport of Namibia.

International:
- US and Japan interested to work in the same space and in collaborating with EU.