

Europe's contribution to the Partnership for Global Infrastructure and Investment

#GLOBALGATEWAY #TEAMEUROPE

NOVEMBER 2022

Global Gateway is **Europe's offer for connecting the world** through smart, clean, and secure links in digital, energy and transport sectors and to strengthen health, education, and research systems globally.

Global Gateway will mobilise up to €300 billion by 2027 for green and digital transitions and partnerships with the world.

Through a **Team Europe approach**, Global Gateway brings together the EU, its Member States, European financial and development institutions, and the private sector to leverage investments for a transformational impact.



Manufacturing, access to vaccines and health technologies in Africa and Latin America.

Sustainable local manufacturing of health products in Africa and Latin America, to increase equitable access to safe, effective, quality and affordable essential vaccines, medicines and health technologies.

Green hydrogen in Namibia, Egypt, Kazakhstan, India and Chile.

Partnership with Namibia, Egypt, Kazakhstan, India and Chile for the development of a sustainable green hydrogen economy.

With Namibia, the partnership will be reinforced by investments in the strategic transport corridor, Maputo-Gaborone-Walvis Bay, in digital subsea cables to link Europe with Africa, and the development of a Mega Solar Initiative (5,000 MW).

In Kazakhstan and Chile, this will be complemented by partnerships on the critical raw materials necessary for the green and digital transitions.

In India, the focus on hydrogen will be accompanied by massive deployment of solar and wind renewable energy.





EU-Latin America and Caribbean Digital Alliance.

A comprehensive alliance focused on the extension of BELLA (Building the Europe Link to Latin America) cable to Central America and the Caribbean; the establishment of COPERNICUS regional centres; the setup of a digital accelerator to support local start-ups and to mobilise European private capital and joint ventures; and the improvement of the regulatory environment.

Just Energy Transition Partnership with South Africa.

The governments of South Africa, France, Germany, UK, US, and the EU established a Just Energy Transition Partnership (JETP) to support South Africa's accelerated and inclusive transition towards a net zero and climate resilient economy.





Rogun Hydropower Plant in Tajikistan.

The Rogun hydropower plant could double national energy production and advance decarbonisation in Central Asia. The partnership will focus on public and private investments in renewable energy to increase the production of electricity via hydropower, combined with flanking measures regarding investment climate, regulatory reforms, capacity building, governance, technical and vocational education and training.

ASEAN Green Initiative.

The Global Gateway Green Initiative with ASEAN will focus on public and private investments in clean, affordable and secure energy, circular economy, biodiversity and landscapes, as well as to improve the ecosystem and business climate.





Electricity Corridor in Western Balkans.

Development of the Trans-Balkan Electricity Corridorfor the creation of a regional power network connecting the electricity transmission systems of Bosnia and Herzegovina, Montenegro, and Serbia with those of Croatia, Hungary, Romania and Italy.

Floating solar photovoltaic power plant in Albania.

Installation of a 12.9 MW floating solar photovoltaic power plant in Albania, the first medium-size hybrid floating solar and hydropower plant and the first application of pure-floats technology in the Western Balkans. It is expected to produce over 18 GWh of electricity and displace 8,700 tonnes of CO2 annually.



In the Western Balkans, Türkiye, Eastern Partnership and Southern Neighbourhood regions, Global Gateway is implemented through the existing Economic and Investment Plans (EIPs) for each region.

© European Union, 2022
Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license).
For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.
All images © European Union, unless otherwise stated.

