

EU-Asia and the Pacific flagship projects



#GlobalGateway #TeamEurope

December 2023

Regional - Asia

Sustainable Aviation Fuels

Supporting the development, production and use of sustainable aviation fuels.

Regional - Central Asia and Mongolia

 Partnerships with private institutional investors on climate-smart solutions digital transformation and financial inclusion.

Regional - Central Asia

Critical Raw Materials

Technical assistance promoting best practices for resource classification, modernisation of mining and refining processes. Investments to support exploration of critical raw materials.

Satellite Connectivity

Building satellite connectivity "earth stations" with integrated data centres.

Transport

Promoting sustainable transport corridors between Europe and Central Asia.



Regional - South Asia

South Asia Energy Connectivity

Construction of solar photovoltaic power plants, hydro power plants and respective transmission lines for grid connection.

Regional - South East Asia

Transport corridor

Upgrade of the Laotian national highway n° 2.

Regional - Pacific Islands

Climate

Strengthen the climate resilience of Pacific Islands' ecosystems, economies and communities.

Digital
Transport
Health
Climate and Energy
Education and Research

These outputs do not capture the whole of the Team Europe engagement in country. They capture concrete investments under Global Gateway. They will be accompanied by soft measures in a 360° approach, so as to improve the policy, regulatory and business environment, develop skills, foster innovation and transfer technology.



Digital
Transport
Health
Climate and Energy

EU-Asia and the Pacific flagship projects

Bangladesh • Implementation of partnership on raw • Construction of the 220 km Choir- Development of solar and wind power Sainshand double circuit 220kV materials, batteries and renewable energy investments hydrogen transmission line Middle and last mile connectivity for Implementation of Forest partnership 8mn people in rural areas Construction of a new energy efficient hospital in Darkhan city Nepal Implementation of Team Europe Initiative on Green recovery Quality Education for All: Development of School physical infrastructure and teacher education Pakistan **Tajikistan India** Climate Resilient Infrastructure Construction of Rogun Dam (hydro-• Rehabilitation of urban infrastructure power plant) to double the energy (hydropower and irrigation systems) with a focus on integrated waste and Technical and Vocational production capacity of the country and management and climate-sensitive advance the decarbonisation of the Education and Training (TVET) Centres urban management Livelihood Support and Community Implementation of integrated, Infrastructure Programme (LACIP) sustainable and energy-efficient metro

Education and Research

rail systems in Surat and Ahmedabad



EU-Asia and the Pacific flagship projects

Laos

- Increasing investment, connectivity and trade in agriculture and forestry
- Rehabilitation of an ASEAN highway

Cambodia

- Construction of water treatment plant in Phnom Penh
- Partnership in Education for green and digital jobs
- One Health for Cambodia

Vietnam

- Just Energy Transition Partnerships (JEPT): Construction of Bac Ai hydropower pump storage (1,200 MW).
- Upgrading of Hydropower plant Tri An by 200MV to increase peak capacities
- Construction of the Tra Vinh 48 MW nearshore wind farm

Philippines

 Scale up service provision from the Copernicus mirror site to provide highspeed internet capacity

Papua New Guinea

- Rehabilitation of the port of Rabaul
- Development of economic corridors and agricultural trade
- Strengthening integrated sustainable landscape management in Enga province

Indonesia

Malaysia:

 Development of the port of Lumut

- Investment plan via the Just Energy Transition Partnership (JETP) to expand renewable energies, phase down on and off-grid coal-fired electricity generation
- Double tracked upgrading and electrification of suburban train
- Smart City connectivity in Nusantara city of Indonesia

Fiji

 Construction of Qaliwana and Vatutokotoko hydro power plants in Viti Levu

Digital
Transport
Health
Climate and Energy
Education and Research