EU–Association of Southeast Asian Nations (ASEAN): project examples

**Regional - ASEAN**

**EU-ASEAN Green TEI**
Foster and harvest the benefits of green transition, in particular the creation of green jobs and a more sustainable future in the EU and ASEAN

**EU-ASEAN Sustainable Connectivity TEI**
Enhance sustainable, comprehensive, and rules-based connectivity between the EU and ASEAN and within ASEAN itself

**Regional - Asia**

- **Sustainable Aviation Fuels**
  Supporting development, production and use of sustainable aviation fuels

- **Global Maritime Technology Cooperation Centres: phase 2**
  Achieve the energy-efficiency and greenhouse-gas targets of the International Maritime Organization

**Regional - South East Asia**

- **Transport corridor**
  Rehabilitation of the highway linking Thailand, Laos, and Vietnam

Global Gateway flagships:
- Digital
- Climate and Energy
- Transport
- Health
- 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 (i.e. the D4D Hub and its regional branches). North of Africa projects are implemented under the EU’s Economic and Investment Plans agreed with the countries.

The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the EU. Source: European Commission – Eurostat/GISCO
EU–Association of Southeast Asian Nations (ASEAN): project examples

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

Indonesia
- Smart City connectivity in Nusantara city of Indonesia
- 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
- Just Energy Transition Partnership (JETP): 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

Malaysia
- Development of the port of Lumut

Laos
- Increasing investment, connectivity and trade in agriculture and forestry

Philippines
- Scale up service provision from the Copernicus mirror site through the provision of high-speed internet capacity; Digital Economy Package to support digital connectivity, cybersecurity and 5G
- Scale up service provision from the Copernicus mirror site through the provision of high-speed internet capacity; Digital Economy Package to support digital connectivity, cybersecurity and 5G

Thailand
- Upgrading of the critical infrastructure of Thailand’s main energy operator, the Electricity Generating Authority of Thailand (EGAT), with smart grid technology

Vietnam
- Just Energy Transition Partnership (JETP): 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