

Regional Electricity Integration in Latin America and the Caribbean

The EU is supporting the integration of electricity networks and markets in Latin America and the Caribbean (LAC) as a key enabler of sustainable development and regional cooperation.

Regional electricity integration will contribute to enhancing grid operational efficiency, resilience & security, cost competitiveness, and investment optimisation. This, while increasing cooperation on regional infrastructure planning and regulatory harmonisation.

Team Europe

Other Partners OLADE, IDB, CAF, CABEI, SIEPAC, SINEA, SIESUR



- 1 2nd circuit of the Central American Electrical Interconnection System (SIEPAC) + national transmission reinforcements
- 2 Catamarca province transmission network
- 3 Interconnection Ecuador-Peru
- 4 Interconnection Panama-Colombia
- 5 Interconnections Bolivia-Brazil
- 6 Interconnection Bolivia-Paraguay
- 7 Interconnection Bolivia-Chile
- 8 Interconnections Argentina-Chile
- 9 Interconnection Peru-Chile
- 10 Interconnection Belize-Guatemala
- 11 Caribbean Interconnection
- 12 Barbados Green Hydrogen power plant
- 13 Paraguay national transmission reinforcements
- 14 Arco Norte Electricity Integration System
- 15 RenovEn project

