

SUSTAINABLE FINANCE COUNTRY PROFILE

INDONESIA

QUICK FACTS¹

932.3 billion US\$ GDP (2016)

261.1 million Population (2016)

5.0% GDP growth (2016)

3,570 US\$ GDP per capita (2016)

FINANCIAL MARKETS

- **537** Domestic listed companies (2016)²
- **425.8 billion US\$** Market capitalisation of domestic listed companies (2016)²
- The value of stocks traded represented **0.1%** of GDP in 2015.²
- Sustainability-related indices are **provided** on the country's stock exchange.³
- National sustainability reporting policies are **in place**.⁴
- **0 billion US\$** Green bonds issuance (as of September 2017)⁶

SUSTAINABLE FINANCE DRIVERS

- **1.3% of GDP** Infrastructure investment gap (2016-2030)⁵
- Climate vulnerability **High**⁷
- Carbon vulnerability **High**⁷

FINANCIAL INCLUSION²

- **17.8** Bank branches per 100,000 adults (2015)
- **35.9%** Share of adults with a bank account (2014)

WORK WITH THE INQUIRY

- The Inquiry has worked with the International Finance Corporation (IFC) and the Asia Responsible Investors Association (AsRIA) in developing its report on Indonesia's approach and potential for developing a sustainable financial system.

MEMBERSHIP IN SUSTAINABLE FINANCE INITIATIVES



2
members

0
member

4
signatories

Not a
member

POLICIES AND MEASURES⁸

- 2000: Act 10/1998
- 2005: Regulation No. 7/2/PBI/2005 concerning the Assessment of Commercial Bank Asset Quality (Article 11.1e)
- 2007: Law 40/2007 on limited liability companies
- 2012: Government Regulation No. 47/2012
Regulation No. 14/22/PBI/2012
- 2013: Green Lending Model Guidelines for Mini Hydro Power Plant Projects
- 2014: Roadmap to Sustainable Finance in Indonesia
- 2016: Call to stop credit for coal-mining projects in East Kalimantan
- 2017: Framework and regulation for green bond issuance in Indonesia
Regulation No. 51 on the Application of Sustainable Finance for Financial Services Companies, Issuers and Publicly listed Companies

FOR MORE INFORMATION



Towards a Sustainable Financial System in Indonesia



Green Finance Progress Report