

Highlight SDG Indonesia One As of December 2023

SDG Indonesia One Support Throughout Indonesia



36

Partners

International Organizations

Multilateral Organizations

Bilateral Organizations

Development Banks

Commercial Banks

Philanthropies

Governments

Corporations



Fund Mobilization*



43.46%

Realization of Agreement



25.90%

Agreement's Realization to Commitment

\$3.15 billion
commitment

\$816 million
agreement

\$355 million
realized



Blended Finance Projects



80.87%

Project Preparation



19.13%

Project Financing

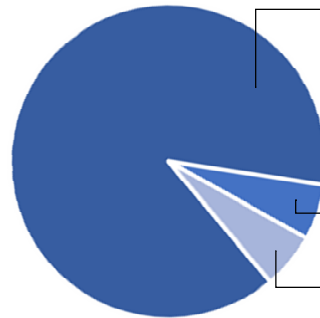
93 Project preparation
22 Project financing

Σ115

Projects



Ecosystem Enabler Activities



66 capacity building, sharing session, & business matching

4 SDG centre activities

7 Synergies with other SMV/SOEs

Σ 77

Activities

Ongoing Programs



Renewable Energy



Waste Management



Health



Water

Achievements in 2023

13 Project Preparation

Technical Assistance support for project preparation

11 Project Financing

Project Financing Through SDG Indonesia One Platform

19 Activities

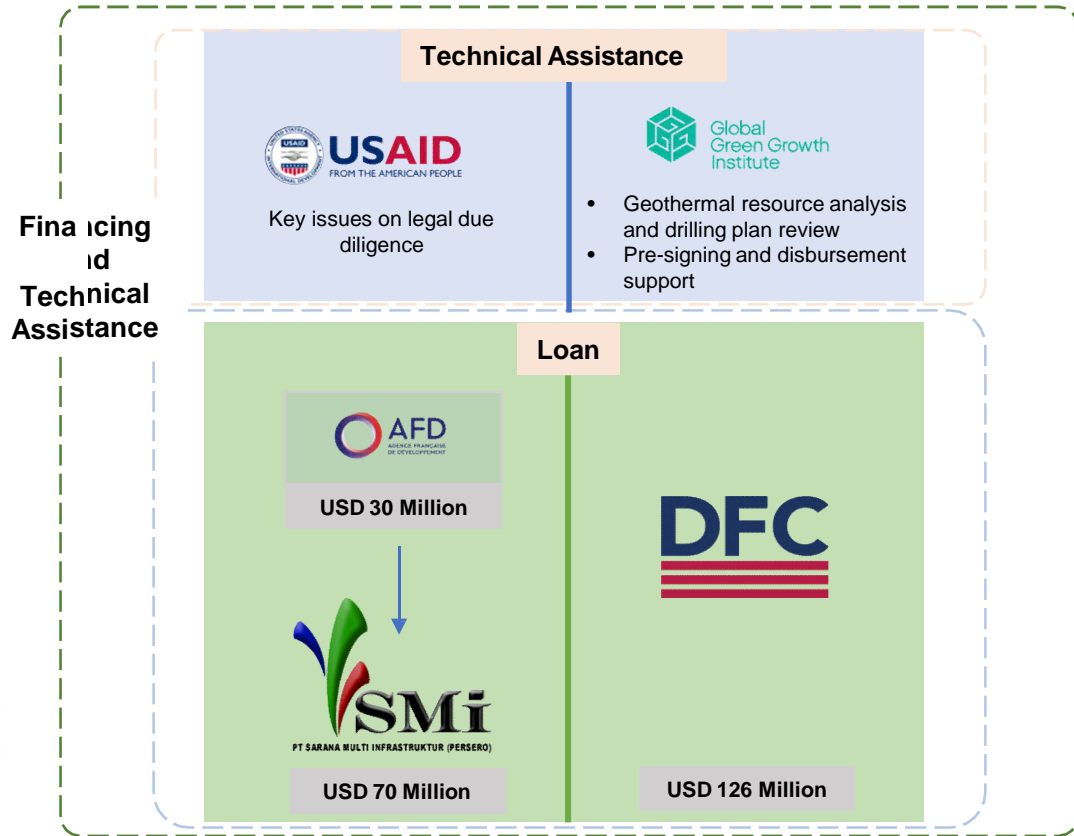
capacity building, sharing session, and public communication held together with SIO partners

*) Assumptions as of 29 Desember 2023: USD/IDR = 15,416

SDG Indonesia One Blended Finance Structure: Technical Assistance and Financing

Blended Finance in Supporting Exploitation of Geothermal Project

Financing Structure



Financing
id
Technical
Assistance

Project Profile

Project Name	Ijen Geothermal 31,4 MW
Facility Type	Loan and Technical Assistance
Project Cost	USD 227,000,000
PT SMI's Commitment	USD 70,000,000
Signing Date	11 January 2023
Output	Potential provision of renewable energy through geothermal
Support from Partners	<ul style="list-style-type: none"> • AFD: Loan (With allocation to project of USD 30,000,000) • GGGI: Technical Assistance (Geothermal resource analysis and drilling plan review, pre-signing and disbursement support) • USAID- SINAR: Technical Assistance (Key issues on legal due diligence) • US DFC: Co Financing (USD 126 million)

IJN 6-1 ST2



Wellpad-6



Private Sector Project
IJEN GEOTHERMAL
PROJECT (31.4 MW)

