



Indonesia: Emergency Assistance for Rehabilitation and Reconstruction

Project Name	Emergency Assistance for Rehabilitation and Reconstruction	
Project Number	52316-001	
Country	Indonesia	
Project Status	Proposed	
Project Type / Modality of Assistance	Loan	
Source of Funding / Amount	Loan: Emergency Assistance for Rehabilitation and Reconstruction	
	Ordinary capital resources	US\$ 188.00 million
	Ordinary capital resources	US\$ 109.75 million
Strategic Agendas	Environmentally sustainable growth Inclusive economic growth	
Drivers of Change	Governance and capacity development Knowledge solutions Partnerships	
Sector / Subsector	Agriculture, natural resources and rural development - Irrigation - Rural water supply services - Water-based natural resources management Education - Education sector development Transport - Air transport - Water transport (non-urban) Water and other urban infrastructure and services - Urban water supply	
Gender Equity and Mainstreaming	Effective gender mainstreaming	
Description	The EARR will support the government to build back better critical infrastructure damaged by the devastating disasters in Central Sulawesi province in September 2018, where a 7.4-magnitude earthquake triggered a near-field tsunami, landslides, and major liquefaction. The EARR will rehabilitate and reconstruct education facilities, water supply, sanitation, and water resources infrastructure, ports, and an airport.	
Project Rationale and Linkage to Country/Regional Strategy	On 28 September 2018, a 7.4-magnitude earthquake struck Central Sulawesi province in Indonesia. The earthquake triggered a series of cascading events: (i) a near-field tsunami which struck parts of coasts of the city of Palu and the districts of Sigi, Donggala, and Parigi Moutong; (ii) landslides; and (iii) major liquefaction which affected 1.4 million people. A total of 2,081 people died, 1,309 were missing, 4,438 injured, and more than 200,000 people displaced. The EARR will promote sustainability by: (i) designing disaster resilient infrastructure by considering international good practices, new technology and alternative construction material; (ii) strengthening capacity of national and subnational agencies on constructing disaster and climate resilient infrastructure; (iii) strengthening capacity and processes for better operation and maintenance (O&M) of restored infrastructure, including community-based approaches for routine maintenance, where applicable; and (iv) introducing earth-observation technology to monitor reconstruction through ADB's partnerships including that with the European Space Agency.	
Impact	Socioeconomic impact of disasters reduced	
Outcome	Access for affected people, including women and children, to resilient and inclusive infrastructure restored	
Outputs	Human settlement infrastructure constructed, rehabilitated, and upgraded Water resource infrastructure constructed, rehabilitated, and upgraded Ports rehabilitated and reconstructed Airport rehabilitated and reconstructed	
Geographical Location		
Safeguard Categories		
Environment	B	
Involuntary Resettlement	B	
Indigenous Peoples	B	
Summary of Environmental and Social Aspects		
Environmental Aspects		
Involuntary Resettlement		
Indigenous Peoples		
Stakeholder Communication, Participation, and Consultation		
During Project Design		
During Project Implementation		
Business Opportunities		

Consulting Services	Procurement of goods, works, and consulting services will be carried out in a manner consistent with the simplified and expedient procedures of ADB's Disaster and Emergency Assistance Policy (2004), ADB Procurement Policy (2017, as amended from time to time), and Procurement Regulations for ADB Borrowers (2017, as amended from time to time).
Procurement	Procurement of goods, works, and consulting services will be carried out in a manner consistent with the simplified and expedient procedures of ADB's Disaster and Emergency Assistance Policy (2004), ADB Procurement Policy (2017, as amended from time to time), and Procurement Regulations for ADB Borrowers (2017, as amended from time to time). Civil works and goods contracts will be awarded through open competitive bidding using the national or international advertisement method as applicable. The national electronic public procurement system may be used for open competitive bidding, provided the system accommodates necessary modifications to comply with ADB requirements. Post review (sampling) will be applied for most procurement packages. All procurement packages under MOT and all contract packages above \$40 million and all first packages under the MPWH will follow ADB prior review.

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Responsible ADB Department	Southeast Asia Department
Responsible ADB Division	Indonesia Resident Mission
Executing Agencies	Ministry of Finance Frans Seda Building Jln. Dr. Wahidin Raya No. 1 Jakarta 10710, Indonesia Ministry of Public Works & Housing Jl. Pattimura No. 20 Keb. Baru Jakarta, Selatan, Indonesia Ministry of Transportation Jl. Medan Merdeka Barat No.8, Jakarta 10110, Indonesia

Timetable	
Concept Clearance	-
Fact Finding	12 Nov 2018 to 16 Nov 2018
MRM	21 Nov 2018
Approval	-
Last Review Mission	-
Last PDS Update	29 May 2019

Project Page	https://www.adb.org/projects/52316-001/main
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