



Regional: Supporting Adaptation Decision Making for Climate Resilient Investments

Project Name	Supporting Adaptation Decision Making for Climate Resilient Investments						
Project Number	50121-001						
Country	Regional						
Project Status	Active						
Project Type / Modality of Assistance	Technical Assistance						
Source of Funding / Amount	<table border="1"><tr><td colspan="2">TA 9414-REG: Supporting Adaptation Decision Making for Climate Resilient Investments</td></tr><tr><td>Technical Assistance Special Fund</td><td>US\$ 1.50 million</td></tr><tr><td>Climate Change Fund</td><td>US\$ 500,000.00</td></tr></table>	TA 9414-REG: Supporting Adaptation Decision Making for Climate Resilient Investments		Technical Assistance Special Fund	US\$ 1.50 million	Climate Change Fund	US\$ 500,000.00
TA 9414-REG: Supporting Adaptation Decision Making for Climate Resilient Investments							
Technical Assistance Special Fund	US\$ 1.50 million						
Climate Change Fund	US\$ 500,000.00						
Strategic Agendas	Environmentally sustainable growth Inclusive economic growth Regional integration						
Drivers of Change	Governance and capacity development Knowledge solutions Partnerships						
Sector / Subsector	Agriculture, natural resources and rural development - Irrigation - Rural flood protection Energy - Electricity transmission and distribution - Large hydropower generation Transport - Road transport (non-urban) - Urban public transport Water and other urban infrastructure and services - Urban flood protection - Urban water supply						
Gender Equity and Mainstreaming	Some gender elements						
Description	The TA aims to improve the understanding by DMCs on how to make effective use of climate information and services to facilitate planning and decision-making under climate uncertainty. Through this TA, the DMCs will have enhanced technical capacity to generate, interpret and apply climate information in decision-making in sectors including agriculture, water and energy. It will also incorporate disaster risk management and reduction as a key component of building overall resilience of our DMCs.						
Project Rationale and Linkage to Country/Regional Strategy	Climate change remains a serious threat to development and poverty reduction efforts as reflected in most country planning documents and country partnership strategies (CPS). DMCs emphasized the need for stronger integration of climate change risk management into the development process and in implementation of programs, projects and technical assistance. The TA seeks to enhance climate resilience in the region by improving DMCs' capacity to address climate change issues confronting development objectives. This will be achieved by equipping DMCs to make better and more effective use of climate information and services to inform country programming, sector planning process, and project development.						
Impact	Adaptation and climate resilience in development planning, as well as in project design and implementation mainstreamed Regional public goods, including effective regional responses to climate change supported						
Project Outcome							
Description of Outcome	Decision making for climate resilient investments in selected Developing Member Countries (DMC) enhanced						
Progress Toward Outcome							
Implementation Progress							
Description of Project Outputs	Country-specific climate projections to support planning developed Technical support for ADB operations to integrate climate resilience features provided Good practice guidance on climate resilient infrastructure design and associated training modules developed and delivered						

Status of Implementation Progress (Outputs, Activities, and Issues) The consultants to develop the country-specific climate projections were recruited, and work started in September 2018. One FA expert for Agriculture, Energy, Urban, and two FA experts for Water were empaneled in August 2018. A second round of recruitment is underway, with several short-listed candidates already interviewed. The good practice guidance was already discussed with an empaneled expert and a draft is expected very soon.

Geographical Location Regional

Summary of Environmental and Social Aspects

Environmental Aspects

Involuntary Resettlement

Indigenous Peoples

Stakeholder Communication, Participation, and Consultation

During Project Design Relevant Operational Departments of ADB, including Sector and Thematic Groups were consulted during processing.

During Project Implementation During Project implementation, relevant governments will be consulted in the gathering of data and information. Relevant governments will also be requested for the best nominees to attend the planned training/workshops.

Responsible ADB Officer Lu, Xianfu

Responsible ADB Department SDTC

Responsible ADB Division SDCD

Executing Agencies *Asian Development Bank
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Timetable

Concept Clearance 18 Sep 2017

Fact Finding -

MRM -

Approval 02 Nov 2017

Last Review Mission -

Last PDS Update 24 Sep 2018

TA 9414-REG

Milestones					
Approval	Signing Date	Effectivity Date	Closing		
			Original	Revised	Actual
02 Nov 2017	-	02 Nov 2017	31 Dec 2019	-	-

Financing Plan/TA Utilization						Cumulative Disbursements		
ADB	Cofinancing	Counterpart				Total	Date	Amount
		Gov	Beneficiaries	Project Sponsor	Others			
2,000,000.00	0.00	0.00	0.00	0.00	0.00	2,000,000.00	02 Nov 2017	55,205.75

Project Page <https://www.adb.org/projects/50121-001/main>

Request for Information <http://www.adb.org/forms/request-information-form?subject=50121-001>

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