



Regional: Sustainable Hydropower in Asia Publication

Project Name	Sustainable Hydropower in Asia Publication							
Project Number	47173-001							
Country / Economy	Regional							
Project Status	Closed							
Project Type / Modality of Assistance	Technical Assistance							
Source of Funding / Amount	<table><tr><td colspan="2">TA 8382-REG: Sustainable Hydropower in Asia Publication</td></tr><tr><td>Climate Change Fund</td><td>US\$ 112,500.00</td></tr><tr><td>Multi-Donor Trust Fund under the Water Financing Partnership Facility</td><td>US\$ 112,500.00</td></tr></table>		TA 8382-REG: Sustainable Hydropower in Asia Publication		Climate Change Fund	US\$ 112,500.00	Multi-Donor Trust Fund under the Water Financing Partnership Facility	US\$ 112,500.00
TA 8382-REG: Sustainable Hydropower in Asia Publication								
Climate Change Fund	US\$ 112,500.00							
Multi-Donor Trust Fund under the Water Financing Partnership Facility	US\$ 112,500.00							
Strategic Agendas	Environmentally sustainable growth Inclusive economic growth							
Drivers of Change	Knowledge solutions							
Sector / Subsector	Energy / Energy efficiency and conservation - Large hydropower generation							
Gender								
Description								
Project Rationale and Linkage to Country/Regional Strategy								
Impact	Sustainable hydropower projects in Asia							
Project Outcome								
Description of Outcome	ADB Hydropower projects in Asia have sustainability principles as central objectives during planning and design							
Progress Toward Outcome								
Implementation Progress								
Description of Project Outputs	1. Key reasons for non-sustainable hydropower projects identified and analyzed 2. Sustainable Hydropower in Asia published 3. Hydropower development in Asia takes account of findings							
Status of Implementation Progress (Outputs, Activities, and Issues)								
Geographical Location	Regional							
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	The SSTA will require one international consultant with expertise in the sustainability of hydropower and experience in the coordination of research and publications. Other inputs from international specialists are likely to be required after phase 1 is completed and 5 consultant inputs of 1 month each.							
Responsible ADB Officer	Kunzer, Mark							
Responsible ADB Department	Sustainable Development and Climate Change Department							
Responsible ADB Division	SDES*							
Executing Agencies	Asian Development Bank 6 ADB Avenue, Mandaluyong City 1550, Philippines							
Timetable								
Concept Clearance	-							
Fact Finding	-							
MRM	-							
Approval	28 May 2013							

Last Review Mission

-

Last PDS Update

01 Jul 2013

TA 8382-REG

Milestones					
Approval	Signing Date	Effectivity Date	Closing		
			Original	Revised	Actual
28 May 2013	-	28 May 2013	31 Dec 2013	30 Nov 2015	21 Dec 2015

Financing Plan/TA Utilization							Cumulative Disbursements	
ADB	Cofinancing	Counterpart				Total	Date	Amount
		Gov	Beneficiaries	Project Sponsor	Others			
112,500.00	112,500.00	0.00	0.00	0.00	0.00	225,000.00	17 Jun 2022	175,853.04

Project Page

<https://www.adb.org/projects/47173-001/main>

Request for Information

<http://www.adb.org/forms/request-information-form?subject=47173-001>

Date Generated

05 June 2023

ADB provides the information contained in this project data sheet (PDS) solely as a resource for its users without any form of assurance. Whilst ADB tries to provide high quality content, the information are provided "as is" without warranty of any kind, either express or implied, including without limitation warranties of merchantability, fitness for a particular purpose, and non-infringement. ADB specifically does not make any warranties or representations as to the accuracy or completeness of any such information.