

## China, People's Republic of: Research on Addressing Climate Change in Ningxia through the Use of Science and Technology

Burlant Name	Provide a Addresi's Clima Characia Nicolaida tha tha tha tha tha tha Addresia
Project Name	Research on Addressing Climate Change in Ningxia through the Use of Science and Technology
Project Number	55033-001
Country	China, People's Republic of
Project Status	Approved
Project Type / Modality of Assist	tance Technical Assistance
Source of Funding / Amount	TA 6783-PRC: Research on Addressing Climate Change in Ningxia through the Use of Science and Technology
	Technical Assistance Special Fund US\$ 300,000
Strategic Agendas	Environmentally sustainable growth Inclusive economic growth Regional integration
Drivers of Change	Knowledge solutions
Sector / Subsector	Agriculture, natural resources and rural development - Water-based natural resources management Energy - Energy sector development and institutional reform Industry and trade - Large and medium industries Information and communication technology - ICT industries and ICT-enabled services
Gender Equity and Mainstreami	ing Some gender elements
Description	
Project Rationale and Linkage to	o Country/Regional Strategy
Impact	Effective climate change-related planning and management in Ningxia achieved
Project Outcome	
Description of Outcome	Knowledge and capacity on innovative solutions for climate change mitigation and adaptation in Ningxia applied
Progress Toward Outcome	
Implementation Progress	
Description of Project Outputs	Research on technological innovations to improve climate mitigation and resilience in Ningxia produced Climate change measurement indicators for the identified key industries in Ningxia developed Knowledge on Ningxia's approach to manage climate change effects enhanced
Status of Implementation Progre	ress (Outputs, Activities, and Issues)
Geographical Location	Ningxia Hui Autonomous Region
Summary of Environmental and	d Social Aspects
Environmental Aspects	
Involuntary Resettlement	
Indigenous Peoples	
Stakeholder Communication, Pa	articipation, and Consultation
During Project Design	
During Project Implementation	
Business Opportunities	
Consulting Services	A consulting firm and national consultants will be engaged during the implementation of the TA.
Procurement	The following will be procured by consultants: software, hardware, and computing equipment.
Responsible ADB Officer	Ramamurthy, Arun
Responsible ADB Department	East Asia Department
Responsible ADB Division	EASI

Ningxia Finance Department
416 Jiefangxijie, Xingging District,
Yinchuan, Ningxia China, 7500001
Science and Technology Department of Ningxia
No. 95 Xiqiaoxiang, Jiefangxi Street,Xingqing District,Yinchuang Municipality, Ningxia, PRC 750001

Timetable	
Concept Clearance	22 Jul 2021
Fact Finding	02 Aug 2021 to 02 Aug 2021
MRM	
Approval	28 Sep 2021
Last Review Mission	
Last PDS Update	28 Sep 2021

## **TA 6783-PRC**

Milestones						
Approval	Signing Date	Effectivity Date	Closing			
			Original	Revised	Actual	
28 Sep 2021	-	-	31 Jul 2024	-	-	

Financing Plan/TA Utilization					Cumulative Disb	ursements				
ADB	Cofinancing	Counterpa	Counterpart			Total	Date	Amount		
		Gov	Beneficiaries	Project Sponsor		Others				
300,000.00	0.00	0.00	0.00	(	0.00	0.00	300,000.00	28 Sep 2021	0.	.00

Project Page	https://www.adb.org/projects/55033-001/main
Request for Information	http://www.adb.org/forms/request-information-form?subject=55033-001
Date Generated	03 November 2021

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.