ASIAN DEVELOPMENT BANK

## China, People's Republic of: Policy Research and Pilot Demonstration of Green and Low-Carbon Rural Houses

Project Name		Policy Research and Pilot Demonstration of Green and Low-Carbon Rural Houses					
Project Number		56061-001					
Country / Economy		China, People's Republic of					
Project Status		Approved					
Project Type / Modality	of Assistance	Technical Assistance					
Source of Funding / Amo	ount	TA 10037-PRC: Policy Research and Pilot Demonstration of Green and Low-Carbon Rural Houses					
		Technical Assistance Special Fund	US\$ 300,000.00				
		Climate Change Fund	US\$ 700,000.00				
Strategic Agendas		Environmentally sustainable growth Inclusive economic growth					
Drivers of Change		Gender Equity and Mainstreaming Governance and capacity development Knowledge solutions Partnerships					
Sector / Subsector		Energy / Energy efficiency and conservation					
Gender Equity and Main	streaming	Effective gender mainstreaming					
Description		The knowledge and support technical assistance (TA) will support the People's Republic of China (PRC) in preparing coordinated policy advice and technical guidance for promoting energy efficiency and reducing carbon emissions from rural residential buildings in the northern region through (i) a pilot demonstration of selected green and low-carbon rural houses, and (ii) evidence based research on construction planning and technologies. The TA will support the country's efforts to achieve high-quality, green development.					
Project Rationale and Li Country/Regional Strate							
Impact		Green and energy-saving construction and renovation of rural houses promoted Development approach for green and low-carbon buildings established					
Project Outcome							
Description of Outcome		Technical system and policies on green and low-carbon rural buildings in the north	ern region improved				
Progress Toward Outcor	ne						
Implementation Progres	SS						
Description of Project O	utputs	Conceptual design, systematic technology, and supporting policy on green and low researched Green and low-carbon rural houses in the northern region piloted Skills in green and low-carbon rural house technology enhanced	v-carbon rural houses				
Status of Implementatio	on Progress (Outputs	, Activities, and Issues)					
Geographical Location		Nation-wide					
Summary of Environme	ntal and Social Aspe	cts					
Environmental Aspects							
Involuntary Resettlemen	nt						
Indigenous Peoples							
Stakeholder Communica	ation, Participation, a	and Consultation					
During Project Design							
During Project Impleme	ntation						
Business Opportunities							
Services qu an	alifications selection d 4 national). The en	onsulting firm with expertise in green and low-carbon rural housing research and pilot implementation usin method and full technical proposal; and (ii) five individual consultants using individual consultant selection ngagement of consultants and procurement of equipment will follow the ADB Procurement Policy (2017, as ect administration instructions and/or staff instructions.	method (1 international,				

Responsible ADB Officer	Maruyama, Hinako				
Responsible ADB Department	East Asia Department				
Responsible ADB Division	Urban and Social Sectors Division, EARD				
Executing Agencies	Department of Village and Township Development, Ministry of Housing and Urban-Rural Development Ministry of Housing and Urban-Rural Development				
Timetable					
	19 Jul 2022				
Concept Clearance	19 Jul 2022 02 Aug 2022 to 01 Nov 2022				
Timetable Concept Clearance Fact Finding MRM					

-

13 Dec 2022

## TA 10037-PRC

Last Review Mission

Last PDS Update

Financing Plan/TA Utilization								Cumulative Disbursements	
ADB	Cofinancing	Counterpa	rt			Total	Date	Amount	
		Gov	Beneficiaries	Project Sponsor		Others			
1,000,000.00	0.00	0.00	0.00		0.00	0.00	1,000,000.00	-	0.00

Project Page	https://www.adb.org/projects/56061-001/main				
Request for Information	http://www.adb.org/forms/request-information-form?subject=56061-001				
Date Generated	14 December 2022				

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.