



# China, People's Republic of: Customized Low-Carbon Development Models in Rural and Small and Medium-Sized Towns

Project Name	Customized Low-Carbon Development Models in Rural and Small and Medium-Sized Towns										
Project Number	54024-001										
Country	China, People's Republic of										
Project Status	Proposed										
Project Type / Modality of Assistance	Technical Assistance										
Source of Funding / Amount	<table border="1"> <tr> <td colspan="3">TA: Customized Low-Carbon Development Models in Rural and Small and Medium-Sized Towns (Energy Efficiency-Study on Energy Modernization Program of Typical Small and Medium-Sized Towns and Renewable Energy for Rural Revitalization)</td> </tr> <tr> <td>Technical Assistance Special Fund</td> <td></td> <td>US\$ 238,000.00</td> </tr> <tr> <td>Climate Change Fund</td> <td></td> <td>US\$ 750,000.00</td> </tr> </table>		TA: Customized Low-Carbon Development Models in Rural and Small and Medium-Sized Towns (Energy Efficiency-Study on Energy Modernization Program of Typical Small and Medium-Sized Towns and Renewable Energy for Rural Revitalization)			Technical Assistance Special Fund		US\$ 238,000.00	Climate Change Fund		US\$ 750,000.00
TA: Customized Low-Carbon Development Models in Rural and Small and Medium-Sized Towns (Energy Efficiency-Study on Energy Modernization Program of Typical Small and Medium-Sized Towns and Renewable Energy for Rural Revitalization)											
Technical Assistance Special Fund		US\$ 238,000.00									
Climate Change Fund		US\$ 750,000.00									
Strategic Agendas	Inclusive economic growth										
Drivers of Change	Knowledge solutions										
Sector / Subsector	Energy - Energy efficiency and conservation - Renewable energy generation - solar - Renewable energy generation - wind										
Gender Equity and Mainstreaming	Some gender elements										
Description											
Project Rationale and Linkage to Country/Regional Strategy											
Impact	(i) Renewable energy interventions promoted (Strategic Planning for Rural Revitalization [2018 2022]),a and (ii) Low-carbon modernized energy supply infrastructure in SMTs promoted (Strategy for the Revolution in Energy Production and Consumption).b										
Outcome	Readiness for investment in low-carbon energy supply infrastructure in rural areas and SMTs increased										
Outputs	Research on optimal models with policy and guidelines for rural vitalization via low-carbon energy infrastructure in rural areas completed Research on optimal models and needed policies for low-carbon energy infrastructure in SMTs completed										
Geographical Location	Nation-wide										
<b>Summary of Environmental and Social Aspects</b>											
Environmental Aspects											
Involuntary Resettlement											
Indigenous Peoples											
<b>Stakeholder Communication, Participation, and Consultation</b>											
During Project Design											
During Project Implementation											
Responsible ADB Officer	Sakai, Atsumasa										
Responsible ADB Department	East Asia Department										
Responsible ADB Division	EASI										
Executing Agencies	National Energy Administration 38 Yuetan Nanjie, Beijing, 100824										
<b>Timetable</b>											
Concept Clearance	04 Sep 2020										
Fact Finding	05 Oct 2020 to 09 Oct 2020										
MRM	-										
Approval	-										
Last Review Mission	-										
Last PDS Update	07 Sep 2020										

---

Project Page	<a href="https://www.adb.org/projects/54024-001/main">https://www.adb.org/projects/54024-001/main</a>
Request for Information	<a href="http://www.adb.org/forms/request-information-form?subject=54024-001">http://www.adb.org/forms/request-information-form?subject=54024-001</a>
Date Generated	09 September 2020

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.