ADB

## India: Uttar Pradesh Power Distribution Network Rehabilitation Project

| Project Name                                  |  | Uttar Pradesh Power Distribution Network Rehabilitation Project  |
|---|--|--|
| Project Number                                |  | 51395-002  |
| Country                                       |  | India  |
| Project Status                                |  | Proposed   |
| Project Type / Modali<br>Assistance           | ity of   | Loan<br>Technical Assistance   |
| Source of Funding / A                         | Amount   | MFF Facility Concept: Uttar Pradesh Power Distribution Network Rehabilitation Project  |
|   |  | Ordinary capital resources US\$ 430.00 million   |
|   |  | TA: Enhancing Community Participation, Gender Mainstreaming, and Institutional Capacity Building of Uttar Pradesh Power Corporation  |
|   |  | Limited  |
|   |  | Technical Assistance Special Fund US\$ 500,000.00  |
| Strategic Agendas                             |  | Environmentally sustainable growth<br>Inclusive economic growth  |
| Drivers of Change                             |  | Governance and capacity development  |
|   |  | Knowledge solutions<br>Partnerships  |
|   |  | Private sector development   |
| Sector / Subsector                            |  | Energy - Electricity transmission and distribution   |
| Gender Equity and<br>Mainstreaming            |  | Effective gender mainstreaming   |
| Description                                   |  | The project will improve the quality and reliability of electricity supply, reduce the aggregate technical and commercial (ATC) losses in electricity distribution, and restore the financial sustainability of the rural electricity supply. These will be achieved by converting low-voltage distribution lines to aerial bundled conductors (ABCs), separating the 11-kilovolt (kV) feeders supplying agriculture consumers from those supplying rural households to facilitate the rationing of electricity supply to agriculture consumers, improving the financial management of UPPCL, and deepening community engagement to improve electricity supply cost recovery and gender inclusivity in rural electricity distribution-related activities.  |
| Project Rationale and<br>Country/Regional Str |  | The electricity supply to rural areas in Uttar Pradesh and in most parts of rural India is characterized by (i) frequent power failures resulting in an average supply duration of 16 18 hours per day (ii) inadequate cost recovery and poor bill collection efficiency from rural residential and agriculture consumers (iii) overloaded and dilapidated electricity distribution network. The rural electricity supply is saddled with following problems; (i) unauthorized connections of agricultural pumps and households/commercial connections, (ii) over-use of subsidized electricity of agricultural water pumping causing financial losses, (iii) aged and poorly maintained distribution lines and transformers, which are frequently operated above rated capacity, causing excessive technical losses to the DISCOMs and a poor quality of service to the customers and (iv) presence of large number of unmetered residential and agriculture connections, irregular meter reading and infrequent bill collections from rural consumers. |
| Impact  |  | Quality and financial cost recovery in the power supply in Uttar Pradesh improved "24X7 Power for All".  |
| Outcome                                       |  | Efficiency, reliability, and sustainability of power supply in selected rural areas improved   |
| Outputs                                       |  | Rural electricity distribution network improved<br>Systems for separating electricity distribution for agriculture consumers and for residential consumers established<br>Systems for bill collection in rural areas and financial management improved and gender-sensitive workplaces created   |
| Geographical Locatio                          | on   | Uttar Pradesh  |
| Summary of Environ                            | mental and S   | ocial Aspects  |
| Environmental Aspec                           | rts  |  |
| Involuntary Resettler                         |  |  |
| Indigenous Peoples                            |  |  |
|   | nication, Part   | icipation, and Consultation  |
| During Project Design                         |  |  |
| During Project Implei                         |  |  |
| Rusiness Opportuniti                          | ios  |  |
| Business Opportuniti                          |  | nent of goods works, nonconsulting, and consulting services will be undertaken in accordance with ADR Producement Policy (2017, as amended   |
| Consulting Convices                           | All procurement of goods, works, nonconsulting, and consulting services will be undertaken in accordance with ADB Procurement Policy (2017, as amended from time to time) and ADB 's Procurement Regulations for ADB Borrowers (2017, as amended from time to time). |  |
| Consulting Services                           |  | time) and ADB 's Procurement Regulations for ADB Borrowers (2017, as amended from time to time).   |

| Responsible ADB Officer    | Perera, Pradeep  |
|----------------------------|--|
| Responsible ADB Department | South Asia Department  |
| Responsible ADB Division   | Energy Division, SARD  |
| Executing Agencies         | Uttar Pradesh Power Corporation Limited (UPPCL)<br>Shakti Bhawan 14 Ashok Marg, Lucknow,<br>Uttar Pradesh, India |
| Timetable                  |  |
| Concept Clearance          | 07 Dec 2018  |
| Fact Finding               | 23 Sep 2019 to 01 Oct 2019   |
| MRM                        | 05 Aug 2020  |
| Approval                   |  |
| Last Review Mission        |  |
|                            |  |

| Project Page            | https://www.adb.org/projects/51395-002/main                         |
|-------------------------|---|
| Request for Information | http://www.adb.org/forms/request-information-form?subject=51395-002 |
| Date Generated          | 11 September 2020   |

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