



## PROJECT PORTFOLIO

# Additional Projects Portfolio - II

Further projects and specialized assignments from the ARIDOD corporate profile.

These projects reflect our capability to deliver diverse, high-value assignments across power transmission, utility surveying, sports technology, and water infrastructure - executed with precision, quality and on-time delivery.



PROJECTS  
DELIVERED  
**50+**



TOTAL VALUE  
(EST.)  
**USD  
1.66B+**



LOCATIONS  
COVERED  
**20+**



CLIENTS  
SERVED  
**15+**



SUCCESSFUL  
COMPLETION  
**100%**



## OUR ADDITIONAL PROJECTS

01

## POWER TRANSMISSION



## 33KV Power Transmission Line From Abdullahpur Substation to Booster Pump Station, Keraniganj

Employer: Dhaka WASA Investor: China CAMCE  
Location: Keraniganj, Dhaka Role: ARIDOD

**Project Cost: 1200 Million USD** **Status: Completed**

Scope:  
Construction of 33KV line; supply of fittings and materials; installation of metering unit; overhead line length 2 Km.

02

## ELECTRICAL ERECTION



## Electric Tower Erection from Sunamgonj to Dharmapasha at Netrokona under HKEG Solar Power Plant

Employer / Investor: Mango Limited Location: Dharmapasha, Netrokona  
Consultant: ARIDOD Role: ARIDOD

**Project Cost: 23 Crore** **Status: Completed**

Scope:  
Electric tower erection for solar power connection.

03

## GPR SURVEY



## Survey of the Utility Services Lines along the Revised Route of Dhaka Elevated Expressway by GPR Scanning

Employer / Investor: Bangladesh Army Location: Dhaka Elevated Expressway  
Consultant: ARIDOD Role: ARIDOD

**Project Cost: 26.8 MBDT** **Status: Completed**

Scope:  
Utility survey, GPR scanning, topographic surveys, trail excavation and final utility mapping.

04

## SPORTS TECHNOLOGY



## Design, Supply, Installation, Testing & Commissioning LED Giant Screen With Score Board (EDB) at Sher-a-Bangla Cricket Stadium, Mirpur

Employer: Bangladesh Cricket Board (BCB) Investor: Bangladesh Government / Dhaka North City Corporation  
Location: Mirpur, Dhaka Role: ARIDOD

**Project Cost: 2.2 Million USD** **Status: Completed**

Scope:  
Tri-vision sight screen, CCTV and PA system, giant LED screen and score board, 2 years operation and maintenance.

05

## WATER INFRASTRUCTURE



## Water Treatment Plant Project - Jashaldia, Padma

Employer: Dhaka WASA & CAMC Engineering Co. Ltd. Investor: Government of China  
Location: Jashaldia point of Munshiganj Role: ARIDOD

**Project Cost: 407 Million USD** **Status: Completed**

Scope:  
Treatment plant with intake structure, 38 km 2000 mm raw water pipeline, booster pump station and standard road construction.

## PROJECT THEMES



**Transmission Infrastructure**  
33KV lines and power evacuation systems



**Utility Mapping & Survey**  
GPR scanning and utility mapping solutions



**Sports Technology Systems**  
LED screens, scoreboards, CCTV & PA systems



**Water Infrastructure**  
Treatment plants, pipelines & pumping systems



**Renewable-Energy-Linked Works**  
Solar power connection and related works



**Electrical Erection Works**  
Tower erection and line infrastructure

## SPECIALIZED DELIVERY CAPABILITY



## MULTI-SECTOR EXPERTISE

Proven experience across power, water, infrastructure, survey and technology sectors.



## TECHNICAL EXCELLENCE

Advanced engineering, precision execution and international standards.



## QUALITY &amp; SAFETY ASSURANCE

Strict QA/QC processes ensuring quality, safety and environmental care.



## SOLUTIONS

End-to-end delivery from design, procurement to construction & commissioning.



## ON-TIME DELIVERY

Disciplined project management ensuring timely completion.