Annual Procurement Plan (APP)

Ministry / Division

: Ministry of PEMR / Power Division

Budget: Development

Agency

: North-West Power Generation Company Limited (NWPGCL)

Name of Procuring Entity

: Project Director (CE)

Name of the Project & Code

: Payra 1320 MW Thermal Power Plant Connecting Road and its Associated Infrastructure Construction Project.

Code: 224251500

Financial Year

: 2019-2020

| Pakage No. | Description of Procurment Package Works | Unit | Quantity | Procurement Method & Type | Contract Approving Authority | Source of Funds | Estimated Cost/DPP Cost in Lakh Tk. | Time Code for Process | Advertise Prequel (If applicable) | Invite/ Advertise Tender | Tender Opening | Tender Evaluation | Approval to Award | Notification of Award | Signing of Contract | Total Tme to Contract Signature | Time for Completion of Contract |
|---------------|--|--------|----------|---------------------------------|------------------------------------|-----------------|---|--------------------------|---|--------------------------------|-------------------|----------------------|-----------------------|--------------------------|------------------------|---------------------------------------|---------------------------------------|
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) | (11) | (12) | (13) | (14) | (15) | (16) | (17) | (18) |
| WD1 | Construction of 4 Lane Connecting Road with Service Lane in both side. | km | 3.2 | Deposit Work | Board | GoB | 17,719.99 | Planned Dates | | | | | | | | | 4 |
| | | | | | | | | Planned Days | The Work will b | e implemented | d by Roads and | Highways Depa | rtment (RHD) a RHD | s Deposit Work | So the Tenderi | ng Process will I | be conducted by |
| | | | | | | | | Actual Dates | 17 17 17 | | | | | | | | |
| | Construction of 7 Nos Single Vent & 2 Nos 3-Vent RCC Box | | 9 | Deposit Work | Board | GoB | 2,554.74 | Planned Dates | | | | | | | 7.7 | | |
| | Culvert at different Km of 4 Lane Connecting Road with | | | | | | | Planned Days | The Work will b | e implemented | d by Roads and | Highways Depa | rtment (RHD) a RHD | s Deposit Work | So the Tenderi | ng Process will I | be conducted by |
| | Service Lane in both side. | | | | | | | Actual Dates | | | | | KIID | | | | |
| WD3 | Resettlement Works | Family | 32 | Deposit Work | HOPE | GoB | 700.00 | Planned Dates | | L l si | | | | | | | |
| | | | | | | | | Planned Days | The Work will b | e implemented | d by Roads and | Highways Depa | rtment (RHD) a | s Deposit Work. | So the Tenderi | ng Process will I | be conducted by |
| | | | | | | | | | 1000 | | | | IVID | | | | |
| | | | | | | | | Actual Dates | | | | | | | | | |

Prepared By

Afaran 04.07.19

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Checked By

Executive Engineer (Deputy Project Director)
Payra 1320 MW Thermal Power Plant Connecting
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Recommended By

Project Director (Chief Engineer)
Payra 1320 MW Thermal Power Plant Connecting Road and its Associated Infrastructure Construction Project,
North-West Power Generation Company Ltd.
(NWPGCL), Dhaka.

Approved By

04.07.19

Executive Director (P&D) North-West Power Generation Company Ltd. (NWPGCL), Dhaka.