

**GOVERNMENT OF WEST BENGAL**  
**OFFICE OF THE SUPERINTENDING ENGINEER, WEST CIRCLE**  
**MUNICIPAL ENGINEERING DIRECTORATE**  
**PATAL BAZAR, 3RD FLOOR, TINKONIA**  
**PURBA BARDHAMAN, PIN:-713101**  
**Phone no-(0342) - 2664323. [E-mail-sewcmcd@gmail.com](mailto:E-mail-sewcmcd@gmail.com)**

No MED / SE (W)/695/W-252/2020

Date: -15.01.2021

## **2<sup>ND</sup> CORRIGENDUM**

Sub: - Preparation of Detailed Project Report (DPR) for (a) Treatment of waste water flowing through existing outfall drains which are discharging treated waste water into each of the following river stretches as per NMCG guidelines as well as Hon'ble NGT directives considering appropriate technically feasible and economically viable methodology of treatment process to save river Mayurakshi / Ganga (Locally called Bhagirathi ) and (b) laying of sewerage network for the whole town covering every household including Operation & Maintenance for the period of five (05) years after Commissioning

Ref: - I) Quotation Ref no-01 of 2020-2021(3rd call)

II) MED/SE(W)/591 /W-252/2020, Date :- 28.12.2020

III) Tender ID No-2020\_MAD\_311349\_1 to 3, Date :- 28.12.2020

In the aforesaid Quotation following changes are made:-

**A)**

Sl No	Item No	Description	In place of	Read as
<b>1</b>	NIQ Sl No -6. Date & Time Schedule	Quotation submission Closing Date & Time (Online)	25/01/2021 at 05:00 PM	01/02/2021 at 05:00 PM
		Quotation Opening Date & Time (Online)	28/01/2021 12:00 PM	04/02/-2021 12:00 PM

**B)**

Sl No	Description	In place of	Read as
<b>1</b>	Name of the Work	Preparation of Detailed Project Report (DPR) for (a) Treatment of waste water flowing through existing outfall drains which are discharging treated waste water into each of the following river stretches as per NMCG guidelines as well as Hon'ble NGT directives considering appropriate technically feasible and economically viable methodology of treatment process to save river Mayurakshi / Ganga (Locally called Bhagirathi ) and (b) laying of sewerage network for the whole town covering every household including Operation & Maintenance for the period of five (05) years after Commissioning	Preparation of Detailed Project Report (DPR) for (a) Treatment of waste water flowing through existing outfall drains which are discharging treated waste water into each of the following river stretches as per NMCG guidelines as well as Hon'ble NGT directives considering appropriate technically feasible and economically viable methodology of treatment process to save river Mayurakshi / Ganga (Locally called Bhagirathi) including Operation & Maintenance for the period of five (05) years after Commissioning
<b>2</b>	17. Payment Milestone	i) Submission of feasibility survey report	i)Submission of detailed Survey report including feasibility report
<b>3</b>	17. Payment Milestone	iii)Approval/Sanction from competent authority	iii)Approval/sanction from Govt. of West Bengal

**C) SL.no 20, Scope of works are replaced by the following**

This work comprises of -

- i) Identification of all existing drains directly/indirectly discharging untreated waste water into the river and necessary survey for proper management of the waste water.
- ii) Qualitative and quantitative assessment of waste water for all uses in all respect as per latest guidelines for each drain near outfall location.
- iii) Adoption of appropriate, technically feasible and economically viable methodology of sewage treatment and reuse.
- iv) Submission of DPR in compliance of NMCG guidelines/ Hon'ble NGT directives for approval from the competent authority.
- v) Satisfactory compliance of queries raised by different concerned authority from time to time till approval of the DPR.
- vi) The DPR should cover all aspects of technical issues related with civil & electromechanical fields. It should also cover Environmental & Social Assessments and Management Plan. Operation and Maintenance cost as per CPHEEO manual should be included. Other civil and electrical costs for boundary wall, restoration of roads damaged during execution (if required), utilities like yard lighting, drinking water facilities and security arrangement etc. should be taken care of.
- vii) Technical Specifications in details should be furnished
- viii) Financial viability for sustainability of the whole project should be furnished.
- ix) The DPR should consist Design, Drawing, estimates others aspects as per standard norms and guideline.
- x) DPR should be prepared with the provision of Commissioning, Trial Run and there after ***Operation & Maintenance for the period of next five (05) years.***
- xi) Any issue regarding environmental impact should be addressed properly.
- xii) A draft copy of DPR, both hard as well as soft copy should be submitted initially to the Superintending Engineer, West Circle , M.E.Dte. After necessary additions & alterations, if required, as per direction of the authority, the Consultant should submit the final DPR in five (05) hard copies and one (01) soft copy before the authority.
- xiii) The land required for construction of proposed STP or any other treatment method which is feasible and economically viable as per NMCG guide line, will be arranged by the ULB /competent Authority and the feasibility of the land will be checked by the Consultant. The land should be Government land or under the possession of Govt. In case of non-Govt. land, proper NOC along with land details showing in a site plan certified by the competent authority is required and that should be endorsed by the Mayor/Chairman/Chairperson/Administrator of the concerned ULB/competent authority. In case of municipal land, site plan and allied papers should have to be authenticated by the Mayor/Chairman/Chairperson/Administrator of the ULB.
- xiv) The proposal should be finalized with due consent of the Mayor/Chairman/Chairperson/Administrator of the ULB
- xv) A synopsis of the proposal should have to be approved in BOC of the ULB and a photocopy of the relevant extract of the resolution should be attached in the DPR.
- xvi) The consultant should be responsible for getting this DPR duly vetted by the premier Govt reputed Engineering Institute in the respective field and subsequently submit to the Superintending Engineer, West Circle for approval.

No extra payment shall be admissible to the consultant beyond bid price

**All other Terms and Condition as laid down in the said NIQ remain unchanged.**



**Superintending Engineer (West Circle)  
Municipal Engineering Directorate**

**No MED / SE (W)/695/W-252/2020**

**Date: -15.01.2021**

Copy forwarded for information to:-

1. The Secretary, M.E.Dte
2. The Chief Engineer, M.E.Dte
3. The Additional Chief Engineer (South), M.E.Dte
4. The Executive Engineer, Birbhum Division, M.E.Dte
5. The Executive Engineer, Burdwan Division, M.E.Dte

**Superintending Engineer (West Circle)  
Municipal Engineering Directorate**