Government of West Bengal Irrigation & Waterways Directorate Office of the Superintending Engineer, Mechanical & Electrical Circle Jalasampad Bhawan (6th Floor), Bidhannagar, Kolkata – 700 091 Phone No. 033-23218430 Fax No. 03323218430 E-Mail ID : <u>semeciwd2017@gmail.com</u>

Memo No: 1473/1T-6

1st CORRIGENDUM

Date: 12.10.2018

e-NIT No. WBIW/SE/MEC/NIT-13(e)/2018-19

e-Tender ID: 2018_IWD_191487 1

Name of work : Design, supply, integration, installation, testing conducting trial runs and commissioning of state-of-the-art Supervisory Control And Data Acquisition System(SCADA)based Dam Reservoir operation including Refurbishment of Hydro-mechanical and electrical drive systems and six years operation cum maintenance of Messanjore Dam (Canada Dam) of Mayurakshi Reservoir Project located at Messanjore, P.S Dumka in the State of Jharkhand under Irrigation & Waterways Department, Government of West Bengal.

The following modifications are made for this e-NIT with immediate effect.

1. Schedule of Critical dates of this e-NIT (SI no 23, page no 16 of the published e-NIT)

SI. No	Activity sl no as already publish ed	Activity .	Existing Date & Time	Latest Date & Time Modified by 1 st corrigendum	Remarks
1	5.	Document Download end date & bid submission end date	31/10/2018 at 17.00 Hrs	14/11/2018 at 17.00 Hrs	To be viewed in the website https://wbtende rs.gov.in
2	6.	Bid submission end date	31/10/2018 at 17.00 Hrs	14/11/2018 at 17.00 Hrs	-Do-
3	7.	Technical Bid opening date	02/11/2018 at 15.00 Hrs	16/11/2018 at 15.00 Hrs	-Do-
4.	8.	Technical Bid opening Summery sheet (TBO) containing Preliminary Technical Bid Evaluation Summary uploading date	14/11/2018	26/11/2018	-Do-
5.	9.	Uploading of final summery sheet of Technically qualified bidders or Technical Bid Evaluation Sheet (TBE)	19/11/2018	To be notified later	-Do-

Other terms and conditions of this e-Tender remains unchanged.

Signed

Superintending Engineer Mechanical & Electrical Circle Irrigation & Waterways Directorate

Memo No: 1473/1T-6

Date: 12.10.2018

Copy forwarded for information and taking necessary action please for wide publication to :-

- 1 The Secretary to the Govt. of West Bengal, I&W Department.
- 2 The Chief Engineer, South. I&W Directorate, Govt of West Bengal.
- 3 The Chief Engineer, West, I&W Directorate, Govt of West Bengal.
- 4 The Chief Engineer, South-West, I&W Directorate, Govt of West Bengal
- 5 The Chief Engineer, North, I&W Directorate, Govt of West Bengal.
- 6 The Chief Engineer, Design & Research, I&W Directorate, Govt of West Bengal.
- 7 The Joint Secretary (Works) to the Govt of West Bengal, I&W Department.
- 8 The Deputy Secretary (Works) to the Govt of West Bengal, I&W Department.
- 9 The Superintending Engineer, Metropolitan Drainage Circle, I&W Dte.
- 10 The Superintending Engineer, Western Circle-I, I&W Dte.
- 11 The Superintending Engineer, Eastern Circle, I&W Dte.
- 12 The Superintending Engineer, Greater Calcutta Drainage Circle, I&W Dte.
- 13 The Superintending Engineer, North Bengal Mechanical & Electrical Circle, 1&W Dte.
- 14 The Superintending Engineer, Damodar Irrigation Circle, I&W Dte.
- 15. The Superintending Engineer, Mayurakshi Canal Circle, I&W Dte
- 16 The Executive Engineer, Kangsabati Mechanical Division, I&W Dte.
- 17 The Executive Engineer, Durgapur Mechanical & Electrical Division, I&W Dte.
- 18 The Executive Engineer, Metropolitan Electrical Division, I&W Dte.
- 19 The Executive Engineer, Metropolitan Drainage Mechanical Division, I&W Dte.
- 20 The Executive Engineer, Mayurakshi Head Quarter Division, I&W Dte.
- 21 The Director of Information, Department of Information & Cultural Affairs, Nabanna, Shibpur, Mandirtala, Howrah-711102 for wide circulation.
- 22 Nodal officer of e-Tendering. Irrigation & Waterways Department Jalasampad Bhawan, 7th Floor, Salt Lake City, Kolkata-700091 through e-mail <u>dvcsc6816@gmail.com</u> with the request to publish in the Departmental website: wbiwd.gov.in
- 22 Office Notice board.

No.Inl F

Superintending Engineer Mechanical & Electrical Circle Irrigation & Waterways Directorate