



Government of West Bengal
Irrigation & Waterways Directorate
Office of the Superintending Engineer
Mahananda Barrage Circle
Teesta Administrative Building
Tinbatti more, Siliguri, Pin No: 734005

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NOTICE INVITING EXPRESSION OF INTERESTS (EOI)

(For Budgetary purpose)

EOI No. 03 of SE/MBC of 2019-20

Expression of interest for obtaining competitive budgetary quotes at competitive market prices is being invited from reliable reputed resourceful Manufacturer/ Distributor/ Stockiest/ Supplier in their office letter pad in connection with the determination of estimate cost of "Supply of 'Z'- Type or 'U'- Type Hot Rolled Steel piles conforming to IS- 2314-1986 or non alloy Steel conforming to EN 10248 (European Standard)" for the work "Construction of proposed weir over Mahananda River at the Downstream of the Mahananda Barrage under Teesta Barrage project in Fulbari, Dist: Jalpaiguri" by the Superintending Engineer, Mahananda Barrage Circle, Irrigation & waterways Directorate on behalf of the Governor of West Bengal.

Issue of EOI documents:

The EOI documents can be obtained from the departmental website www.wbiwd.gov.in as well as from the office of the Superintending Engineer, Mahananda Barrage Circle during office hours on working days till **11.09.2019**.

The rate should be quoted both in word & figure.

The intending quotationer may present at the time of opening of quotation.

Signature of the quotationer with stamp.

SPECIFICATION OF MATERIALS

Approx required Quantity – 4700 m² or 860 Mt (i.e.- Z-pile) or 920 Mt (i.e. U-pile).

Length of sheet pile to be supplied may vary from 6m to 10m.

Budgetary Commercial Proposal: Hot Rolled Z-Type or U- Type Sheet Pile.

Description				UOM	RATE (in Rs./ UOM)
Supply of Z- type or U- type Hot rolled Sheet pile conforming to IS: 2314-1986 of the following designations may preferably be used, unless otherwise specified by the Design wing of the Irrigation & Waterways Directorate or suggested by any technical Committee with adequate justification.				Mt or Sq. m. of sheet pile wall area (Rate must be quoted both Mt and Sq. m.)	
Type	Designation	Nominal Dimensions	Mass per metre (Kg)		
'Z'-Type	ISPS 1888Z	AS PER Table -2 of IS: 2314-1986	73.2 82.7		
In case of non-availability of Hot rolled 'Z'- type or					

'U'- type sheet piles conforming to IS:2314-1986, hot rolled sheet piles of non-alloy steels conforming to EN 10248(European Standard) of nearest equivalent section to the BIS specification ('U'-type or 'Z'-type) may also be used subject to fulfilment of the following conditions:

(i) Mass per metre of the 'U'- type or 'Z'- type sheet pile conforming to EN 10248 shall be within $\pm 5\%$ of the mass per meter of the corresponding 'U'- type or 'Z'- type sheet pile conforming to IS: 2314-1986, excluding permissible tolerances as specified in the relevant standards.

(ii) Minimum yield strength of the section should be 430 N/mm^2 .

(iii) Minimum thickness (excluding tolerance) should not be less than 9.00mm.

Use of cold rolled sheet pile should always be avoided. Supply price of sheet piles is Ex-Kolkata yard. GST and all other taxes, as applicable are included.

SCHEDULE OF DATES FOR EOI

Date of Publishing EOI	30/08/2019	Sealed quotation will be received in the stipulated office of the Superintending Engineer, Mahananda Barrage Circle, Teesta Administrative Building, Tinbatti, Siliguri & will be opened in the same venue. For clarification contact: Junior Engineer Mahananda Barrage Circle at 7278455251.
Last Date of submission of Filled up EOI in sealed cover	11/09/2019 up to 15.00 Hrs	
Date of opening of EOI	11/09/2019 up to 16.00 Hrs	

(S.Chakraborty)

Superintending Engineer
Mahananda Barrage Circle

Memo. No. 1089(2)/5T-1

Dated: 29.08.2019

Copy forwarded for information and wide circulation through the office Notice Board to the:

1. The Chief Engineer, Teesta Barrage Project, 2nd Mile, Siliguri.
2. The Executive Engineer, Mahananda Barrage Division, Tinbattimore Siliguri.

(S.Chakraborty)

Superintending Engineer
Mahananda Barrage Circle