

Government of West Bengal **Irrigation & Waterways Directorate** Office of the

Executive Engineer, Mahananda Barrage Division.

Teesta Administrative Building, Tinbatti, Siliguri. NOTICE INVITING EXPRESSION OF INTERESTS (EoI) (for Budgetary purpose)

Eol No: EE/ MBD/ EOI - 01/ 17-18

Expression of interest for obtaining competitive budgetary quotes at competitive market prices is being invited from reliable reputed resourceful manufacturer / Distributor / Supplier in connection with the determination of estimated cost for the work: Supply and fitting fixing of playing instruments, chairs, dustbin, mascots, etc. at site in connection with the work of" Special repair and beautification of the Mahananda barrage control room premises and the surrounding campus in Block- Rajganj & Phansidewa, P.S—Bhaktinagar & Phansidewa, Dist – Jalpaiguri & Darjeeling".

Issue of Eol documents:

The Eol documents can be obtained from the departmental website www.wbid.gov.in as well as from the office of the Executive Engineer, Mahananda Barrage Division till date -5/12/17 during office hours.

Submission of Eol:

The intending agencies should submit their most competitive budgetary quotes, as per current market price as per the FORMAT in a sealed envelope super scribing on the top Eol for the budgetary quotes for the work ""Supply and fitting fixing of playing instruments, chairs, dustbin, mascots, etc. at site in connection with the work of Special repair and beautification of the Mahananda barrage control room premises and the surrounding campus in Block- Rajganj & Phansidewa, P.S—Bhaktinagar & Phansidewa, Dist – Jalpaiguri & Darjeeling" in the tender box to be available at the office of EE/MBD.

The intending agencies should submit their most competitive budgetary quotes as per enclosed list conforming to detailed specifications with reputed manufacturer's name. Rate & amount to be quoted should be legible & both in words & figure.

The budgetary rates should be inclusive of GST & all other statutory taxes/duties applicable in the state of West Bengal.

Intending agencies or their authorized representatives may remain present while opening of the sealed covers containing Eols.

Accepting authorities reserves the right o accept/ reject any or all proposals without assigning any reason thereof.

Since the Notice Inviting Expression of Interests (EoIs) Is being made to assess the value of the work, there is no provision of accepting the offer & no work order will be issued in favor of any agency against the EoIs.

Pre Qualification/ Credential:

The intending agencies should possess the following and self-attested copies of the same are to be submitted with the Eol.

- At least one work anywhere in any Govt. Sector in India for procurement, supply & installation of i) similar work
- Suitable document determining financial strength of the bidder & authorization of reputed ii) manufacturer in India.

Inspection of Site & its premises before submission of Eols:

Before submitting EoIs, the intending agencies should make themselves acquainted thoroughly with the exact requirement of works and details of existing civil installation / structures accompanied with the official/ representative of the Executive Engineer (Mahananda Barrage Division) during any working day between 11:30 hours & 17 hours prior to the date of submission of proposal.

EoIs so received in seald covers will be opened in the chambers of the EE/ MBD in presence of the intending agencies those who will be present at the time.

Additional Terms & Conditions : -

Rates should be quoted with complete installation fitting & fixing with necessary accessories at site.

Schedule of dates for Eols: -

1	Last date of application for issuing EOI papers	1/12/17 upto 3.00 p.m
2	Date of issue of EOI paper	5/12/17 upto 3.00 p.m
3	Date of dropping of EOI paper	7/12/17 upto 3.00 p.m
4	Date of submission of EOI paper	7/12/17 after 3.30 p.m

List of Work

SI. No	Name of work	List
1	2	3
1.	Supply and fitting fixing of playing instruments, chairs, dustbin, mascots, etc. at site in connection with the work of Special repair and beautification of the Mahananda barrage control room premises and the surrounding campus in Block-Rajganj & Phansidewa, P.S—Bhaktinagar & Phansidewa, Dist – Jalpaiguri & Darjeeling.	

Date-22/11/17

Copy submitted for favour of kind information and taking necessary action for wide circulation to the:-

01.	Chief Engineer, Teesta Barrage Project, Teesta Sech Bhawan, 2 nd Mile Sevoke Road, Siliguri.
02.	Superintending Engr., Mahananda Barrage Circle, Tinbatti. Siliguri .
03.	Superintending Engr., Teesta Barrage Circle, Teesta Sech Bhawan, 2 nd Mile Sevoke Rd.Siliguri.
04.	Superintending Engineer, Teesta Canal Circle, Karnajhora, Raigang.
05.	Superintending Engineer, North Bengal Mechanical & Electrical Circle, Tinbattimore, Siliguri.
06	Superintending Engineer North East Irrigation Circle -I, Club Road, Jalpiguri.
07	Superintending Engineer North East Irrigation Circle –II, Club Road, Jalpiguri.
08	Nodal officer of e-Tendering. Irrigation & Waterways Department Jalsampad Bhawan, 7th Floor, Salt Lake City, Kolkata-700091 with the request to upload this NIT in the Departmental website: wbiwd.gov.in (Sent to the e-mail: dvcsc6816@gmail.com/irrigationhelpdesk@gmail.com)
09/15	Executive Engineer, Mahananda Canal Division/Teesta Canal DivisionI, Teesta Canal DivisionII/ Teesta Monitoring &Evaluation Division/ Teesta Resources Division-I/ Siliguri Irrigation Division, Siliguri/ Teesta Barrage Division, Oodlabari, Jalpaiguri
16	Divisional Accounts Officer ,Grade- II of this office.
	Divisional Accounts officer yordae 11 of this officer
17.	Notice Board.

Sd/-Executive Engineer Mahananda Barrage Division Name of Work - Supply and fitting fixing of playing instruments, chairs, dustbin, mascots, etc. at site in connection with the work "Special repair and beautification of the Mahananda barrage control room premises and the surrounding campus in Block-Rajganj & Phansidewa, P.S—Bhaktinagar & Phansidewa, Dist – Jalpaiguri & Darjeeling".

(Annexture -A), EOI NO- EE/MBD-EOI/1/17-18

Name of Agency:-

Address:-

SI no	Item	Photo	Material Specification & Dimension	Quantity	Rate including all taxes	Amount
1	Double Standing Fun Walker		 DIMENSIONS: - 1060mm (Length) x 810mm (Width) x 1600mm. (Height). SAFE AREA: - 2.0 Meter x 1.8 Meter Air Walker Equipment made from "B" class G.I. Pipe of different NB. NB stands for Nominal Bore Sizes i.e. Internal Diameter of pipe in millimeters. The main frame pipe is of 80mm NB made from "B" Class G.I. Material which is bend at the radius of 250mm. The Sleeve frame is of 100 OD and of M.S. Seamless Pipe with thickness 5mm. This sleeve can be easily disassembled from main frame. The bottom support of M.S. round plate of Ø250 mm & 10mm thick. The leg movement frame is of 32NB made from "B" Class G.I. pipe. This link is supported with MS flat of size 60X8mm. The handle frame is of 25NB made from "B" Class G.I. pipe. The foundation used for fixing is a structure and made from center pipe of G.I. of 80 NB "B" class welded with M.S. round plate of Ø250 mm & 10mm thick. Main pipe supported with 25 mm X 25mm M.S. angles of 3 mm thickness and 20mm x 40mm CRC square pipes of 3mm thickness. Foundation cover Closing Cap is made from FRP Material with 0.7 mm thickness. Closing Caps are made up of high quality Fiber reinforced Plastic material. Pins used of Diameter 25mm are made up from SAE 8620 bright 	1		

			 material. A24 circlips are used for assembly. The bearings used are "6205zz" permanent lubricated sealed bearing of repute rand. High tensile steel galvanized nuts & bolts are used for assembly. The powder coating is done by Pure Polyester powder of Ackzonoble or Berger Paints with 60 to 70 micron thickness. The footrests are made from casted Aluminum material, having sizes 130mm X 310mm X 5mm thick. With the support of 250mm X 115mm X 3mm thick MS plate. To build structure bushes are used which are made from M.S.seamless pipe of 60mm O.D. and 5mm thickness as well as 60mm diameter solid bar bush is used. Bolt M8X16 mm and Nylock nut of M8 made of SS 304 used on nylon cap mounted on 		
2	Circular Swing		GI MS structure. Heavy duty bearing. Powder coated paints Fibre Glass molded chair.	1	
3	Tube Slide	Size : 21.65 x 9.35 (in 4.)	FRP molded structure. Play Area - 5.0 m X 5.0 m. Platform Height - 1.5 m. Product Height - 2.1 m.	1	

4	Sea Saw	Copyright 5-beneet Euflamin Integral/sease doublakangs.com	Area=0.1 to 0.3 m X 2.0 m to 2.6 m approx. Safe play area=1.0 to 1.5 m X 3.0 to 3.6 m approx., Sitting area should be coated with polyester fibre glass reinforced plastic (of 6 to 8 mm thickness)., For structural parts GI Pipes and MS Steel (including cutting, fitting, welding, bolting, bearing and smooth grinding etc.) complete. All the structural parts shall be polyester powder coated having min. Thickness of 50 micron.	1	
5	Play Swing 2 Seated		Fibre molded seat, iu8heavy duty metal GI structure. Height- 8ft Length 8ft. 8mm tensile tested chain. Bearing movement. Powder coated paints.	1	
6	Merry Go Round		5.5ft Dia, MS pipe. Heavy duty bearing. Powder coated paints Safe play area=2.0 to 2.5m diameter approx. Product Height 1.2M.	1	

7	Small slide	MS pipe Powder coated paints Area: 0.5 M. X 2.5 M Safe Play Area: 1.0 M X 4 M. Platform Height: 1.0 M. Product Height: 1.2 M. FRP Wave Slide	1	
8	Chair - 1	Concrete Chair. Dimension = 1660(L) x 690(W) x 890 (H).	1	
9	Chair -2	Concrete Chair. Dimension = 1500(L) x 620(W) x 1000 (H).	1	
10	Chair - 3	Cast Iron body. Machine molded fibre glass.	1	

11	Chair Merry Go Round		MS pipe. 4 Nos chair FRP molded Heavy duty bearing. Powder coated paints	1	
12	Inflatable Animal Cartoon/ Statue (deer, bear, rabbit, Goat etc)	Deav	1 pc Glass fibre molded deer sculpture, Height 4 ft. FRP 4 layers thickness	1	
13	Butterfly Swing		5.5ft Dia, MS pipe. Heavy duty bearing. Powder coated paints Safe play area=2.5 to 3.0m diameter approx. Product Height 1.5M.	1	
14	Double Wave Slide		Area - 1.8 m X 4.5 mSafe Play Area - 2.8 m X 6.0m Platform Height - 2.1 m / 1.5 m Product Height - 2.5 mSlide - FRP	1	

15	Spiral Slide	FRP Molded structure. Area - 1.5 m X 2.5 m Safe Play Area - 2.5 m X 3.5m Platform Height - 3.0 m /2.1 m / 1.5 m	1	
16	Duck Merry Go Round	6ft Dia, MS pipe. 4 Nos Animals FRP molded sculpture Heavy duty bearing. Powder coated paints Safe play area=2.0 to 2.5m diameter approx. Sitting area should be animal type coated with polyester fibre glass reinforced plastic (of 6 to 8 mm thickness). The machine Assy. / joint portion (on which the the MGR rotates) should has heavy duty ball bearings. For structural parts GI Pipes and MS Steel (including cutting, fitting, welding, bolting, bearing and smooth grinding etc.) complete. All the structural parts shall be polyester powder coated having min. Thickness of 50 micron.	1	
17	Inflatabl e Characte r Cartoon/ Statue (Chota Bhip, Doremon , Ben 10, Joker, Nonte- Fante etc)	1 pc Glass fibre molded Chota Bheem sculpture, Height 5 ft. FRP 4 layers thickness	1	

Inflatabl e Dust Bin (Frog, rabbit, Teddy, Bear etc.) Sculpture FRP molded Model Teddy bear dustbin FRP 3 layers thickness	1		
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Signature of Agency with Seal

Sd/-Executive Engineer Mahananda Barrage Division