



**OFFICE OF THE EXECUTIVE ENGINEER,
JAMMU DEVELOPMENT AUTHORITY DIVISION NO.II , JAMMU**

SHORT NOTICE INVITING TENDER

e-NIT No. JDA-II/2017-18/e-NIT/44 Dated 31-07-2017

Executive Engineer, JDA Division No. II, Jammu on behalf of Vice Chairman, JDA, invites tenders by e-tendering on **item Rate basis** from approved and eligible from Contractors registered in appropriate class of the Public Works Department for the following work:

S.No.	Name of Work	Name of Div.	Estimated Cost (In lacs)	Cost of tender document (In Rs)	Earnest Money (In Rs.)	Time Allowed for completion	Class of Contractor	"AAA"	Position of funds
1	2	3	4	5	6	7	8		
1.	Prividing and Laying of Children Park Equipments at Maharaja Hari Singh Ji Park Near Jogi Gate, Jammu including maintenance of 05 years.	JDA Division No. II, Jammu	Rs.23.39 Lacs	1000/- (Non-refundable)	Rs.46,700/-	60 days	"A", "B", "C" & "D"	Accorded	Funds demanded

1. Date of Publishing: 31-07-2017.
2. The Bidding documents can be seen and downloaded from the website <http://jktenders.gov.in> from 01-08-2017(1000 Hrs) to 21-08-2017(1600 Hrs)
3.
 - a. The Bids shall be deposited in electronic format on the website <http://jktenders.gov.in> from 01-08-2017(1000 Hrs) to 21-08-2017(1600 Hrs)
 - b. The last date for submission of bids in hard copy containing all the required documents is 22-08-2017(1400 Hrs) No bids in hard copy shall be received, thereafter.
 - c. The bids received will be opened on 24-08-2017(1000 Hrs)
 - d. The complete bidding process will be on line.
- 4.. Bid documents can be seen at and downloaded from the website <http://jktenders.gov.in> Bid documents contain qualifying criteria for bidder, specifications, bill of quantities, conditions and other details.
4. Bid documents can be seen at and downloaded from the website <http://jktenders.gov.in> Bid documents contain qualifying criteria for bidder, specifications, bill of quantities, conditions and other details.

5/8/17

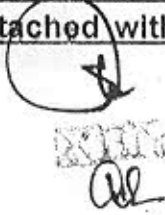

 XEN
 Al

5. The site for the work is available. The intending bidders are strongly advised to inspect the site of work before bidding.
6. Bids must be accompanied by cost of Tender document in form of DD as specified and drawn in favour of **Financial Advisor and CAO, JDA, Vikas Bhawan Rail Head Complex, Jammu** and Security Deposit (EMD) in form of CDR / FDR payable in favour of **Executive Engineer, JDA Division No.-II, Nehru Market, Jammu.**
7. The original instruments in respect of cost of Tender Document, EMD and self attested copies of all other required documents, must be delivered in sealed envelope with name of work duly mentioned on the cover, in the office of **Executive Engineer, Division-II, JDA, Nehru Market, Jammu** to either Sh. Uttam Chand, Incharge Head Clerk (Mob. No. 9858037521) OR Sh. Ramesh Parihar, Camp Clerk (Mob. No.9419205671). upto the last date for submission of bids. Thereafter, the Department shall not be responsible for any delay, what so ever.

The Technical Bids shall be opened in the office of **Executive Engineer, Division-II, JDA Jammu, Nehru Market, Jammu**. The Financial Bids shall be opened on next convenient day by the Tender Opening Authority.

If the office happens to be closed on the date of opening of the bids as specified, the bids will be opened on the next working day at the same time and venue.

8. Other details can be seen in the bidding documents.
9. **The contractor shall submit the test reports of the material used at site.**
10. The contractor should have adequate trained supervisory staff in his establishment.
11. **Instructions to bidders regarding e-tendering process:**
 - a. The interested bidder can download the NIT/bidding document from the website <http://jktenders.gov.in>
 - b. To participate in bidding process, bidders have to get (DSC) "Digital Signature Certificate" as per Information Technology Act-2000, to participate in online bidding. This certificate will be required for digitally signing the bid. Bidders can get above mentioned digital certificate from any approved vendors. The Bidders, who already possess valid (DSC) Digital Signature Certificates, need not to procure new Digital Signature Certificate.
 - c. The bidders have to submit their bids online in electronic format with Digital Signature. The bids cannot be uploaded without Digital Signature. No Proposal will be accepted in physical form.
 - d. Bids will be opened online as per time schedule mentioned in Para 3(c).
 - e. **Before submission of online bids, bidders must ensure that scanned copies of all the necessary documents have been attached with the bid, failing which, their offer shall be rejected.**


A handwritten signature is written over a circular stamp. Below the signature, the name 'A. S.' is written in a cursive script.

- f. The department will not be responsible for delay in online submission of bids whatsoever reasons may be.
 - g. All the required information for bid must be filled and submitted online.
 - h. Bidders should get ready with the scanned copies of cost of documents & EMD as specified in the tender documents. The original instruments in respect of cost of documents, EMD and relevant documents are submitted to the Tender Inviting Authority prior to the opening of the tender. The Department shall not be responsible for any delay.
 - i. The details of instruments of cost of Tender Document and EMD as specified in the tender document should be the same as submitted online (scanned copies) & submitted in original otherwise, bid will not be rejected as Non-responsive.
 - j. Bidders can contact the undersigned for any guidance for getting DSC or any other relevant details in respect of e-tendering process.
12. The guidelines for submission of bid online can be downloaded from the website <http://jktenders.gov.in>
 13. The specifications for execution of works shall conform to the provisions of relevant clauses of Engineering codes/ specifications.
 14. Photographs of the swing can be collected from this Office

No! JDA/12/2520-28

Dt: 31-7-2017.


 Executive Engineer
 Division No II, JDA
 Jammu

Copy for information to the :-

- 1/- Vice Chairman, Jammu Dev. Authority, Jammu for information please.
- 2/- Superintending Engineer, Jammu Dev. Authority, Jammu for information
- 3/- Financial Advisor and CAO, Jammu Dev. Authority, Jammu for information
- 4/- Executive Engineer, JDA, Div. No. I, Jammu for information
- 5/- Asstt Ex-Engineer, JDA Sub-Div. No. I, Jammu for information
- 6/- Sr. Programmer, JDA for information. He is requested to upload the tender of JDA website for its wide publicity.
- 7-8/ Head Draftsman/Asstt. Accounts Officer JDA Division No II Jammu for information
- 9/ President Contractor's Association, Jammu for information.

INSTRUCTIONS TO THE BIDDERS

Tenders to be submitted under two cover system

A) COVER 1st (Technical Cover) containing following documents:-

1. Scanned copy of Tender Fee.
2. Scanned copy of EMD (Security Deposit).
3. Self attested and Scanned copies of below mentioned documents shall be attached from My Document area for bidders:-
 - i) PAN Card.
 - ii) Registration Certificate renewed for the year 2017-18.
 - iii) Income Tax Return Certificate for the Assessment Year 2016-17.
 - iv) Residence Proof (Any one of the below mentioned documents).
 - a) Driving License.
 - b) Ration Card.
 - c) Passport.
 - d) Voter Card.
 - e) Affidavit duly attested by Notary.
 - f) Aadhaar Card./ Any other Relevant document issued by the Govt. Department.

Note: -1. The Tenderer shall scan all the documents mentioned in cover 1st above and upload on the website.

2. All the Documents mentioned at Sr. No. 3 above should be Self-attested.



Executive Engineer,
JDA Division No. II,
Jammu.

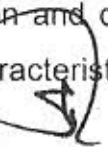
TECHNICAL SPECIFICATION & FEATURES

- 1) **LLDPE:** Linear low Density Polyethylene. It has got unique melt flow properties. It is distributed evenly even to the edges. It's a virgin plastic having unique features, Eco friendly, Non-toxic colorful with no sharp edges which will hurt human body. All above features enhanced by using UV stabilized colors and anti-static compound activities.
- 2) **Columns:** Columns are made from Galvanized steel pipes having 114 mm dia. and 2.5 mm wall thickness with internal dia. 109 mm. All the posts are to be finished with a baked on powder coat finished. Electro-statically applied polyester powder has a tough finish with a maximum durability.
- 3) **Post Caps, Slot for handrail, climber:** Injection molded from high intensity UV stabilized nylon, with color molded in.
- 4) **Rotomoulded Plastics:** These are manufactured from the worlds best virgin LLDPE material. Thick molded slides and equipments are used for our Playground Products injection blow mould has even coverage to weight specification no air spots inside plastics meaning strong all round playground components. The plastics is uniformly derived from the mould and at the corners and edges where the strength requirement is more and thus plastics is used to provide the internal strength to the corner edges.
- 5) **Deck, Step Platform, Stair:** Welded assembly fabricated from 2 mm Perforated steel. Deck perimeter is punched for attachments. Decks are pressed, punched and welded; sand blasted to remove rust and impurity; vinyl plastic coated to a thickness of 4 mm.
- 6) **Fixing Clamps:** Clamps are to be cast for aluminum, 114 mm diameter, with a baked on powder coat finish. Four parts cast alloy clamp assembly – 2* band clamps pin locked rated to 350 kg. 2* accessory mounting clamp rated at 280 kg. No onsite drilling required into the playground equipment meaning minimal rust in your equipment.
- 7) **Dual Protection:** Dual protection procedure of all the metal components and structured is being followed systematically first the Galvanization and then Powder coating. These process acid wash, fresh water rinse, iron phosphate , final rinse and seal, dry-off oven, electro-static powder application and dual zone cure oven. Finished products have the following typical characteristics:


XEN-D


TECHNICAL SPECIFICATION & FEATURES

- 1) **LLDPE:** Linear low Density Polyethylene. It has got unique melt flow properties. It is distributed evenly even to the edges. It's a virgin plastic having unique features, Eco friendly, Non-toxic colorful with no sharp edges which will hurt human body. All above features enhanced by using UV stabilized colors and anti-static compound activities.
- 2) **Columns:** Columns are made from Galvanized steel pipes having 114 mm dia. and 2.5 mm wall thickness with internal dia. 109 mm. All the posts are to be finished with a baked on powder coat finished. Electro-statically applied polyester powder has a tough finish with a maximum durability.
- 3) **Post Caps, Slot for handrail, climber:** Injection molded from high intensity UV stabilized nylon, with color molded in.
- 4) **Rotomoulded Plastics:** These are manufactured from the worlds best virgin LLDPE material. Thick molded slides and equipments are used for our Playground Products injection blow mould has even coverage to weight specification no air spots inside plastics meaning strong all round playground components. The plastics is uniformly derived from the mould and at the corners and edges where the strength requirement is more and thus plastics is used to provide the internal strength to the corner edges.
- 5) **Deck, Step Platform, Stair:** Welded assembly fabricated from 2 mm Perforated steel. Deck perimeter is punched for attachments. Decks are pressed, punched and welded; sand blasted to remove rust and impurity; vinyl plastic coated to a thickness of 4 mm.
- 6) **Fixing Clamps:** Clamps are to be cast for aluminum, 114 mm diameter, with a baked on powder coat finish. Four parts cast alloy clamp assembly – 2* band clamps pin locked rated to 350 kg. 2* accessory mounting clamp rated at 280 kg. No onsite drilling required into the playground equipment meaning minimal rust in your equipment.
- 7) **Dual Protection:** Dual protection procedure of all the metal components and structured is being followed systematically first the Galvanization and then Powder coating. These process acid wash, fresh water rinse, iron phosphate , final rinse and seal, dry-off oven, electro-static powder application and dual zone cure oven. Finished products have the following typical characteristics:


XEN-U


0.5 mm thickness, oven cured between 191°C and 220°C, Flexibility, Impact salt spray resistance, Hardness and Adhesion.

8) LLDPE all Plastic Components: These are rotationally molded from Linear Low Density UV Stabilized Polyethylene with color molded in. Since, these Plastic Components are exposed to dust, dirt, scratch and generally prone to damages, they are generally coated with hard material which take care of such problems by inducing anti -ultra - violent properties. Hard coating of Liquid Polyester acryl ate is being applied which make the surface hard, durable and increase the pressure and wear resins of the plastic.

9) Metal Coating: A thin layer of zinc is applied so that there is no rusting, followed by polyester thermo plastic powder applied and baked at temperature ranging between 191 – 220°C to take coverage of 0.08 to 0.13 mm.

10) Hardware: All bolt and Steel fixings except wire rope are 304 grade Stainless steel exposed fixing to be button head or free from sharp edges.



Executive Engineer,
JDA Division No. II,
Jammu. *A.S.*

TERMS AND CONDITIONS:

- 1/- The successful bidder whose bid amount works out to be 15% or more below the advertised amount shall have to deposit an amount @ 5% of the advertised amount as additional Performance Security in addition to the earnest money, in shape of CDR/FDR/BG pledged to the Executive Engineer, Division-II, JDA, at the time of allotment of contract, failing which, the tender will be treated as non responsive and the rate quoted by such tenderer will have no bearing on other tenders what so ever and also, the EMD shall be forfeited. It shall be released when the work is completed.
- 2/ The defects liability period shall be for 05 years during which, the contractor has to correct/rectify/set right all the defects in the work which shall be brought to his notice by the department. These defects shall be repaired/rectified by the contractor, free of cost otherwise the Deptt. shall rectified by deducting funds from his security deposit.
- 3/- Laying of premix manually without paver shall not be allowed
- 4/- The tenders received after expiry of due date and time shall not be entertained. In case of holiday, the tenders shall be received on next working day.
- 5/- In the event of due date of opening of tenders declared as holiday, the tenders shall be opened on next working day or any other convenient date.
- 6/- In case of last date of receipt of tenders being declared as holiday, the next working day shall be considered as last date of receipt of tenders.
- 7/- The date of start of the work shall be reckoned from the 7th day from the date of issue of allotment.
- 8/- The opening authority reserves the right to accept or reject any or all the tenders without assigning any reasons thereof.
- 9/- The quantities advertised are tentative and may increase or decrease at the time of execution of the work. However, the payment shall be made accordingly as per actual work executed at site on the rates quoted by the bidder & accepted by the department.
- 10/- **Time is the essence of the contract. In case of delay in completion of the work, penalty @ Rs.500/-per day shall be imposed for the delayed period upto a maximum of 10% of the contract value.**
- 11/- The work shall be executed by the contractor as per approved Engineering specifications and Engineering Codes.
- 12/- In case of any material found defective/sub-standard or not conforming to engineering codes and specifications, the same shall be rejected and have to be immediately replaced by the contractor for which no extra charges shall be paid by the department


 XEN-D
 All

