



केन्द्रीय विद्यालय, कोल्लम
केन्द्रीय विद्यालय, कोल्लम
KENDRIYA VIDYALAYA, KOLLAM

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(भासा सखपर माजरा संसाधन विकास मंत्रालय के अधीन स्थापित संस्था)
(Autonomous Body under the Ministry of HRD, Govt. of India)

F.No. 310313/2020-21/KVK /

Dated: 09.11.2020

Tender Invitation Form

Sub: Supply, Installation & Commissioning of Children's Park equipment at KV Kollam.

- 1) The Kendriya Vidyalaya Sangathan, centrally funded Autonomous Body, is a Society registered under Societies Registration Act, 1860. The Sangathan administers the Scheme of Kendriya Vidyalayas set up for imparting education to the children of transferable Central Govt. Employees.
- 2) Sealed quotations for Children's Park equipments and installation are invited from registered firms by the undersigned on behalf of the Kendriya Vidyalaya, Kollam up to 3pm on 01-12-2020(Tuesday). The quotations will be opened in the office of the undersigned on the same day at 3:30pm.
- 3) The Agency or their representatives (with valid ID proofs) can present at the time of opening quotations.
- 4) Quotations should be submitted to the Principal, Kendriya Vidyalaya, Kollam in strong double sealed envelope / cover marked as 'Quotation for Children's Park equipments and installation' and not by name, through Registered Post/Speed Post/couriers. Under no circumstances quotation will be accepted by hand.
- 5) The quotations shall be submitted according to the terms and conditions specified as below. Unless specified otherwise in the quotation, it shall be construed that the terms and conditions stipulated hereunder have been agreed to. The quoted amount in the tender should not include any hidden costs.
- 6) The rates should be F.O.R and should include excise duty, GST sales tax, freight charges, any other taxes, rates or imposition whatever liable in respect of the supplies. The Kendriya Vidyalaya shall not be liable to pay any tax, freight etc. which has not been expressly stipulated in the quotation in the event of acceptance of the quotation.
- 7) The firm should enclose supporting documents regarding authorization of dealership/ISO Certificate service center registration of GST/ST/ITPAN or and any relevant document.
- 8) The total price quoted includes the supply on the site, Installation & Commissioning on the site.
- 9) Annual maintenance contract and term of warranty/guarantee to be specified separately along with details of charges applicable if any
- 10) The prices should be quoted in Indian Rupees only
- 11) E-mail, Telex or Facsimile quotations are not acceptable
- 12) The firm should submit the copy of goodwill statement.
- 13) The bidder must submit the Manufacture's Authorization Letter.
- 14) The rate quoted should include all Taxes, Labour, transportation, loading & unloading as required.
- 15) The rate quoted should not involve any hidden costs.
- 16) The materials supply, its loading, unloading, installation, testing and satisfactory commissioning of the entire project will be the sole responsibility of the bidder.
- 17) The Evaluation by the Technical experts & Purchase committee will be treated as final. The PRINCIPAL, KENDRIYA VIDYALAYA, KOLLAM reserves the right to reject any tender or all the Tenders without assigning any reasons.
- 18) Payment shall be made within 30 days after the completion of the job & their acceptance by the Physical Education Department, after inspection by the committee appointed for inspection of job completed.
- 19) Notwithstanding the above, the Principal reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time without assigning any reasons thereof

- 20) It will be the whole responsibility of the party to complete the job on the site as required by the Vidyalaya, for which no charges /levies will be given by the Vidyalaya
- 21) There should not be any overwriting or corrections in the quotation. If a figure is to be amended, it should be neatly scored out, the revised figure written above and the same attested with full signature and date. In the absence of the attested signature the quotation is liable to be rejected.
- 22) The undersigned does not bind himself to accept the quotation in whole or in part, i.e. with respect to all the articles mentioned in the attached statement or in respect of any one or more than one article specified in the attached statement as he may decide.
- 23) On acceptance of the quotation it will become a contract and the contractor shall be bound by the terms and conditions of the quotation.
- a) Those who are sending the quotation shall deposit an EMD of Rs. 2000/- (Rupees Two Thousand only) along with the documents by means of Demand Draft in favour of the Kendriya Vidyalaya, Vidyalaya Vikas Nidhi A/c payable at Kollam, which shall be refunded in the event of rejection of the quotation. The earnest money will be forfeited in the event of failure to comply with the contract. In the event of the contract, the earnest money will be adjusted towards Security Deposit which shall be payable at the rate of 2%.
- If the contractor is not agreeable to pay EMD/Security Deposit the reasons therefore should be specified and the undersigned reserves the right to accept or reject the request.
- 24) If the contractor fails to complete the work within the time stipulated in the letter of acceptance by the undersigned, the undersigned shall be at liberty to give the job, or get the rest of the contract completed by any other person or firm and the difference of price, if any, shall be deducted from the earnest money/security deposit and in case any amount in excess of the security deposit is paid by the undersigned the contractor shall be liable to pay this amount.
- 25) The quantity of job indicated in the attached statement may be increased or decreased at the discretion of the undersigned without assigning any reason.
- 26) Prior to acceptance of the quotation, the undersigned reserves the right to call for samples or demonstration and the contractor shall be liable to supply the samples or give the demonstration free of cost.
- 27) In the event of acceptance of the quotation and placing of the order for the completion of job, the job ordered for would be subjected to an inspection by the undersigned or his representative and are liable to be rejected if the job completed is not according to approved specifications or do not confirm to the specifications prescribed.
- 28) The rates quoted by the contractor shall hold good for a period of one year. The validity of the quotation may be extended. No amendment in the rate contract will be accepted till the validity of the quotation.
- 29) All equipment must be fixed on the ground with 1:2:4 concrete or better at a suitable foundation size for each item.
- 30) All equipment should be fully made up of GI (ISI), Class B pipe and coated with zinchromate processor and power coated with Asian/Actionable branded 80-100 micron thickness
- 31) The Primary Park should have onsite warranty of Two years from the date of commissioning.

Station: Kollam
Date: 09/11/2020


PRINCIPAL

Kendriya Vidyalaya, Kollam.

प्राचार्य	Principal
केन्द्रीय विद्यालय	Kendriya Vidyalaya
कावनाड(पोस्ट) कोल्लम	Kavanad.P.O., Kollam
केरल ६९१००३	Kerala-691003

Encl: Description of Items as annexure-I

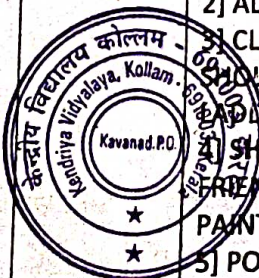
SPECIFICATIONS - ANNEXURE -1

Children's Park Equipments & Installation

SL NO	ITEM	SPECIFICATIONS	Rate	GST	Total
1	DOUBLE SEA SAW	<p>1] MAIN PIPES ARE OF 114 mm DIA GALVANIZED STEEL PIPES WITH OTHER PIPES OF 60 MM, HANDLE PIPES ARE OF 28 MM .</p> <p>2] ALL PIPES SHOULD HAVE WALL THICKNESS OF 2.2MM .</p> <p>3] SEATS SHOULD BE MADE OF RECYCLABLE LINEAR LOW DENSITY POLYETHYLENE (LLDPE) / VIRGIN PLASTIC .</p> <p>4] SHOULD COME WITH POWDER COATED FINISH WITH ECO FRIENDLY , AMNTI STATIC , ANTI ULTAVIOLET AND NON TOXIC PAINT .</p> <p>5]POWDER COATING SHOULD BE POLYSTER POWDER COATING .</p> <p>6] ALL FASTNERS ARE SEALED WITH SPECIALLY DESIGNED POLYETHYLENE BOLT CAPS INORDER FOR THE SAFETY OF CHILDRENS.</p> <p>7] DIMENSIONS SHOULD ATLEAST HAVE 7 ft L X 4 FT W X 3 ft H AFTER INSTALATION</p> <p>8] SHOULD BE AN ISO COMPANY CERTIFIED PRODUCT [ISO CERTIFICATION COPY TO BE ENCLOSED]</p>			
2	MERRY GO ROUND 5 SEATER	<p>1] MAIN PIPES ARE OF 60 mm DIA GALVANIZED STEEL PIPES WITH OTHER PIPES OF 32 MM.</p> <p>2] ALL PIPES SHOULD HAVE WALL THICKNESS OF 2.2MM .</p> <p>3] SEATS SHOULD BE MADE OF 2.2 mm HEAVY GAUGE METAL SHEET</p> <p>THE BEARINGS USED ARE DOUBLE SIDE SEALED SELF LUBRICATED BALL BEARING OF COMMERCIAL GRADE</p> <p>4] SHOULD COME WITH POWDER COATED FINISH WITH ECO FRIENDLY , AMNTI STATIC , ANTI ULTAVIOLET AND NON TOXIC PAINT</p> <p>5] POWDER COATING SHOULD BE POLYSTER POWDER COATING.</p> <p>6] ALL FASTNERS ARE SEALED WITH SPECIALLY DESIGNED POLYETHYLENE BOLT CAPS INORDER FOR THE SAFETY OF CHILDRENS.</p> <p>7]DIMENSIONS SHOULD ATLEAST HAVE 6 ft DIA X 4 FT H WITH 5 SEATER</p> <p>8] SHOULD BE AN ISO COMPANY CERTIFIED PRODUCT [ISO CERTIFICATION COPY TO BE ENCLOSED] CERTIFICATION</p>			
3	WAVE SLIDE 6.5 FT	<p>1] MAIN PIPES ARE OF 114 mm DIA GALVANIZED STEEL PIPES WITH OTHER PIPES OF 60 MM; HANDLE PIPES ARE OF 28 MM.</p> <p>2] ALL PIPES SHOULD HAVE WALL THICKNESS OF 2.2MM.</p> <p>3] SEATS SHOULD BE MADE OF RECYCLABLE LINEAR LOW DENSITY POLYETHYLENE (LLDPE) / VIRGIN PLASTIC .</p> <p>SHOULD COME WITH POWDER COATED FINISH WITH ECO FRIENDLY , AMNTI STATIC , ANTI ULTAVIOLET AND NON TOXIC PAINT</p> <p>5] POWDER COATING SHOULD BE POLYSTER POWDER</p>			



		<p>COATING.</p> <p>6] ALL FASTNERS ARE SEALED WITH SPECIALLY DESIGNED POLYETHYLENE BOLT CAPS INORDER FOR THE SAFETY OF CHILDRENS.</p> <p>7] THE PLATFORM SHOULD BE MADE AND SHAPED BY PIERCING 2.2 MM-THICK COLD-ROLL STEEL SHEET, WITH BORES OF DIAMETER 0.6 MM. THE QUALITY AND TECHNICAL STANDARD ARE CONFORMING TO THE EUROPEAN EN1176 STANDARD STEPS SHOULD BE COVERED OF LLDPE.SLIDE LENGTH SHOULD BE 6.5 FT,PLATFORM HEIGHT SHOULD BE 4 FT AFTER INSTALATION</p> <p>8] SHOULD BE AN ISO COMPANY CERTIFIED PRODUCT [ISO CERTIFICATION COPY TO BE ENCLOSED</p>			
4	SEA SAW BOAT	<p>1] MAIN PIPES ARE OF 48 mm DIA GALVANIZED STEEL PIPES WITH OTHER PIPES OF 28 MM, HANDLE PIPES ARE OF 28 MM AND 18 MM.</p> <p>2] ALL PIPES SHOULD HAVE WALL THICKNESS OF 2.2MM.</p> <p>3] SEATS SHOULD BE MADE OF 2.2 mm HEAVY GAUGE METAL SHEET</p> <p>4] SHOULD COME WITH POWDER COATED FINISH WITH ECO FRIENDLY , ANTI STATIC , ANTI ULTAVIOLET AND NON TOXIC PAINT</p> <p>5] POWDER COATING SHOULD BE POLYSTER POWDER COATING. 6] ALL FASTNERS ARE SEALED WITH SPECIALLY DESIGNED POLYETHYLENE BOLT CAPS INORDER FOR THE SAFETY OF CHILDRENS.</p> <p>7]DIMENSIONS SHOULD ATLEAST HAVE 5 ft L X 3 ft W X 4 ft H WITH 4 KIDS DOING AT A TIME .</p> <p>8] HOULD BE AN ISO COMPANY CERTIFIED PRODUCT [ISO CERTIFICATION COPY TO BE ENCLOSED] CERTIFICATION</p>			
5	ANIMAL SPRING RIDER	<p>1] COMES IN ANIMAL DESIGNS.</p> <p>2] SHOULD BE MADE OF LINEAR LOW DENSITY POLYETHYLENE (LLDPE) OF 7 MM TO 10 MM THICK.</p> <p>3] LLDPE SHOULD BE ECO FRIENDLY MATERIAL, ANTI STATIC, ANTI ULTAVIOLET AND NON TOXIC.</p> <p>3] BASE PLATE METAL PARTS SHOULD BE MADE OF GALVANIZED STEEL PLARE OF MINIMUM 2.5 MM THICK. SPRING SHOULD BE OF HIGH TEMPERED METAL COILED SPRING. .</p> <p>4] .ALL FASTNERS ARE SEALED WITH SPECIALLY DESIGNED POLYETHYLENEBOLT CAPS INORDER FOR THE SAFETY OF CHILDRENS</p>			
6	ROPE CLIMBER	<p>1] THE TWO MAIN PILLAR PIPES ARE OF 114 mm DIA GALVANIZED STEEL PIPES WITH OTHER PIPES OF 48 MM,</p> <p>2] ALL PIPES SHOULD HAVE WALL THICKNESS OF 2.2MM .</p> <p>3] CLIMBING ROPE SHOULD BE OF 20 mm THICK NYLONE.</p> <p>4] SHOULD HAVE MINIMUM 6 NUMBERS OF VERTICAL ROPE</p> <p>5] SHOULD COME WITH POWDER COATED FINISH WITH ECO FRIENDLY , ANTI STATIC , ANTI ULTAVIOLET AND NON TOXIC PAINT</p> <p>5] POWDER COATING SHOULD BE POLYSTER POWDER</p>			



		<p>COATING.</p> <p>6] ALL FASTNERS ARE SEALED WITH SPECIALLY DESIGNED POLYETHYLENE BOLT CAPS INORDER FOR THE SAFETY OF CHILDRENS.</p> <p>7] DIMENSIONS SHOULD ATLEAST HAVE 8 ft L X 7 ft H AFTER INSTALATION . .</p> <p>8] SHOULD BE AN ISO COMPANY CERTIFIED PRODUCT [ISO CERTIFICATION COPY TO BE ENCLOSED] CERTIFICATION</p>			
7	CROSS SWING	<p>1]CROSS SWING WITHG THE FOUR LEGS DESIGNED IN CROSS MODEL THE FOUR MAIN PILLAR PIPES ARE OF 114 mm DIA GALVANIZED STEEL PIPES WITH other pipes of 48 MM,.</p> <p>2] ALL PIPES SHOULD HAVE WALL THICKNESS OF 2.2MM.</p> <p>3] THE CHAIN HANGING THE SEAT SHOULD BE OF STEEL CHAIN WITH NON CORROSIIVE PVC COATING</p> <p>4] THE TWO SEATS SHOULD BE MADE OF RECYCLABLE LINEAR LOW DENSITY POLYETHYLENE (LLDPE) / VIRGIN PLASTIC.</p> <p>5] SHOULD COME WITH POWDER COATED FINISH WITH ECO FRIENDLY , ANTI STATIC , ANTI ULTAVIOLET AND NON TOXIC PAINT</p> <p>. POWDER COATING SHOULD BE POLYSTER POWDER COATING.</p> <p>6] ALL FASTNERS ARE SEALED WITH SPECIALLY DESIGNED POLYETHYLENE BOLT CAPS INORDER FOR THE SAFETY OF CHILDRENS.</p> <p>7] DIMENSIONS SHOULD ATLEAST HAVE 12 ft L X 6 ft W X 8 ft H AFTER INSTALATION, WITH 2 KIDS DOING AT A TIME.</p> <p>8]SHOULD BE AN ISO COMPANY CERTIFIED PRODUCT [ISO CERTIFICATION COPY TO BE ENCLOSED] CERTIFICATION</p>			
8	JUNGLE GYM	<p>1] THE MAIN PILLAR PIPES ARE OF 28 mm DIA GALVANIZED STEEL PIPES</p> <p>2] ALL PIPES SHOULD HAVE WALL THICKNESS OF 2.2MM .</p> <p>3]SHOULD COME WITH POWDER COATED FINISH WITH ECO FRIENDLY , ANTI STATIC , ANTI ULTAVIOLET AND NON TOXIC PAINT</p> <p>4].POWDER COATING SHOULD BE POLYSTER POWDER COATING.</p> <p>5] ALL FASTNERS IF ANY ARE SEALED WITH SPECIALLY DESIGNED POLYETHYLENE BOLT CAPS INORDER FOR THE SAFETY OF CHILDRENS.</p> <p>6]DIMENSIONS SHOULD ATLEAST HAVE 7ft L X7 ft W X 6 FT H</p> <p>7] SHOULD BE AN ISO COMPANY CERTIFIED PRODUCT [ISO CERTIFICATION COPY TO BE ENCLOSED] CERTIFICATION</p>			
		GRAND TOTAL(FOR 8 ITEMS)			
<p>Note: Amount to be quoted with GST cess and all other incidental charges including loading, unloading etc. The grand total of the above 8 items will be considered for awarding the contract</p>					

