

Bid Document

Bid Details	
Bid End Date/Time	25-12-2021 14:00:00
Bid Opening Date/Time	25-12-2021 14:30:00
Bid Life Cycle (From Publish Date)	90 (Days)
Bid Offer Validity (From End Date)	60 (Days)
Ministry/State Name	Ministry Of Education
Department Name	Department Of School Education And Literacy
Organisation Name	Kendriya Vidyalaya Sangathan (kvs)
Office Name	Kendriya Vidyalaya Kollam
Total Quantity	1
Item Category	BOQ (Q3) (Tender for Onsite Supply Installation of Childrens Park)
Minimum Average Annual Turnover of the Bidder	1 Lakh (s)
OEM Average Turnover (Last 3 Years)	1 Lakh (s)
Years of Past Experience required	3 Year (s)
MSE Exemption for Years of Experience and Turnover	No
Startup Exemption for Years of Experience and Turnover	No
Document required from seller	Experience Criteria,Past Performance,Bidder Turnover,Certificate (Requested in ATC),OEM Authorization Certificate,OEM Annual Turnover,Additional Doc 1 (Requested in ATC),Compliance of BoQ specification and supporting document *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer
Past Performance	50 %
Bid to RA enabled	No
Time allowed for Technical Clarifications during technical evaluation	2 Days
Estimated Bid Value	250000
Evaluation Method	Total value wise evaluation

EMD Detail

Required	No
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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Sindhu. S	691003,KENDRIYA VIDYALAYA KAVANAD PO RAMANKULANGARA KOLLAM	1	15

Buyer Added Bid Specific Terms and Conditions

1. Generic

Actual delivery (and Installation & Commissioning (if covered in scope of supply)) is to be done at following address Kendriya Vidyalaya Kollam Ramankulangara Kavanad PO Kollam NIL NIL NIL NIL.

2. Certificates

Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.

3. Generic

Bidders are advised to check applicable GST on their own before quoting. Buyer will not take any responsibility in this regards. GST reimbursement will be as per actuals or as per applicable rates (whichever is lower), subject to the maximum of quoted GST %.

4. Buyer Added Bid Specific ATC

Buyer uploaded ATC document [Click here to view the file.](#)

5. Service & Support

Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.

6. Generic

Data Sheet of the product(s) offered in the bid, are to be uploaded along with the bid documents. Buyers can match and verify the Data Sheet with the product specifications offered. In case of any unexplained mismatch of technical parameters, the bid is liable for rejection.

7. Service & Support

Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.

8. Generic

Installation, Commissioning, Testing, Configuration, Training (if any - which ever is applicable as per scope of supply) is to be carried out by OEM / OEM Certified resource or OEM authorised Reseller.

9. Certificates

Item Number	Item Title	Item Description	Item Quantity	Unit of Measure	Consignee ID	ZipCode	Delivery Period (in number of days)
1	10' FRP STRAIGHT SLIDE WITH STEP LADDER	Producing a fiber glass straight slide having a sliding length of 10' (3.5m) and a width of 54 cm wall thickness 4mm with 2 flanges on both side as rail in one mould and fixed with a step ladder made of 1" G.I pipe as side frame and steps with equal space made of 3" x 1" Epoxy primer and painted with Indigo PU enamel paint in attractive colours All equipments must be with Class 'B' G I pipes (heavy duty) and Class 'A' Fiber glass, where ever used	1	No.s	Gem.pgtsckvklm07	691003	5
2	FOUR SEATER SEE SAW	Producing and fixing a seesaw double (4 seater) made Gi pipe size 50mm for the base having length of 120 cm and 3nos legs having size 50mm for the base with a length of 90cm and 2nos beam size 40mm having length of 183 cm and fixed with 4nos LLDPE back rest seat on the end side of the beam. All the equipment is made of class 'B' G.I pipe and coated with Epoxy primer and painted with Asian PU enamel paint. The equipments is installed in the soil with 1:2:4 concrete at a foundation size 15cm X 15cm X 30cm depth.All equipments must be with Class 'B' G I pipes (heavy duty) and Class 'A' Fiber glass, where ever used	1	No.s	Gem.pgtsckvklm07	691003	5
3	KIDZ MAIZE CLIMBER 6' Ø	Producing a Kids Maize Climber having 2 nos G I rings 6' Ø made of GI Class 'B' heavy duty 1" pipe and 7 nos. rings size 3' Ø made of 1" G I pipes and all the central poles are of 1" G. I pipe and the crossing made of ¾" G I pipe fully primed and painted in attractive colours. Height 7.6' All equipments must be with Class 'B' G I pipes (heavy duty) and Class 'A' Fiber glass, where ever used	1	No.s	Gem.pgtsckvklm07	691003	5
4	CIRCULAR SWING 4' DIA RAINBOW LADDER / CLIMBER	Made of 2 Nos rings size 4'Ø having a width of 4 ½' from 1" G.I. Class 'B' heavy duty pipe and seating with ¾ GI Class 'B' heavy duty pipes and having a platform size 4 ½' x 2' centre welded with MS flat 1" x 1/8 fitted on two legs made of 2" G.I. Class 'B' heavy duty pipe and in the centre a beam size 2 ½' GI Class 'B' heavy duty pipe with 2 Nos rotors for hanging the entire swing. The equipment is fully Epoxy primer and painted in attractive colours with Indigo P U enamel paint All equipments must be with Class 'B' G I pipes (heavy duty) and Class 'A' Fiber glass, where ever used	1	No.s	Gem.pgtsckvklm07	691003	5
5		Made of 1 ¼" x 1" complete with a center height of 5.5' All equipments must be with Class 'B' G I pipes (heavy duty) and Class 'A' Fiber glass, where ever used	1	No.s	Gem.pgtsckvklm07	691003	5
6	FOUR SEATER ARCH SWING	Producing a four seater swing with a top beam and 50mmØ having length of 2.55mtrs fitted with 8 nos Rotors. The legs are in Arch shape made of 50mm Ø G.I. pipe having a height of 3 mtr, welding. The S.S chain/ PVC coated chain 1.70 M length is hanged on the rotors and at the bottom 4 nos FRP swing seats/ Line seats are fixed with S. hooks. The equipments is fully made of G.I.(ISI) Class 'B' pipe and coated with Epoxy processor and painted with Asian/Indigo PU enamel paint. The arch legs are to be fixed on the ground with 1:2:4 concrete at a foundation size 30x30x45 cms. All equipments must be with Class 'B' G I pipes (heavy duty) and Class 'A' Fiber glass, where ever used	1	No.s	Gem.pgtsckvklm07	691003	5
7	SNAKE LADDER CLIMBER	Made of 1 ½" G I pipes with 1" cross pipes Length -14',Height 10' and width 25" All equipments must be with Class 'B' G I pipes (heavy duty) and Class 'A' Fiber glass, where ever used	1	No.s	Gem.pgtsckvklm07	691003	5



केन्द्रीय विद्यालय, कोल्लम
KENDRIYA VIDYALAYA, KOLLAM

रामानकुलंगारा, कवानाड (पोस्ट) पिनकोड 691003 Ramankulangara, Kavanad P O, Kollam 6910 03
Telephone: 0474 2799494, 2799696 School Affiliation no. 900030 Station Code :628 Region 27
E-mail: kvkollam@yahoo.co.in <https://kollam.kvs.ac.in> station code: 2098
(भारत सरकार द्वारा संचालित विद्यालय संस्थान के अधीन स्वायत्त संस्था)
(Autonomous Body under the Ministry of HRD, Govt. of India)

F.No. 310111/1/2021-22/KVK /

Dated: 06-12-2021

Tender Invitation (Through GeM)

Sub: Tender for "Onsite Supply, Installation, Testing and Commissioning of Children's Park Equipments in the Vidyalaya"- through GeM

Sir/Madam,

1. The Kendriya Vidyalaya Sangathan, a 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. The quotations shall be submitted in GeM 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.
3. The rates should be F.O.R and should include excise duty, GST, sales tax, freight charges, any other taxes, flood cess, 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.
4. The firm should enclose supporting documents regarding authorization of dealership service center registration of GST/ST/ITPAN or and any relevant document.
5. The bidder must submit the Manufacture's Authorization Letter
6. Bidder must have registered office in Kerala & should have supplied items in Kerala, previously.
Proof to be attached.
7. The rate quoted should include all Taxes, Labour, transportation, loading & unloading as required.
8. The rate quoted should not involve any hidden costs.
9. The total price quoted include the supply on the site, Installation, Testing & Commissioning.
10. Annual maintenance contract and term of warranty/guarantee to be specified separately along with details of charges applicable if any
11. The prices should be quoted in Indian Rupees only
12. Each bidder shall submit only one quotation in GeM. Rate can be quoted using Annexures (Annexure B).
13. Payment shall be made within 30 days after the supply goods & their acceptance by the furniture department, after inspection by the committee appointed for inspection of goods supplied.

14. Notwithstanding the above, the Purchaser 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.

15. It will be the whole responsibility of the party to supply items on the site as required by the Vidyalaya, for which no charge/levies will be given by the Vidyalaya.

16. 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.

17. On acceptance of the quotation it will become a contract and the contractor shall be bound by the terms and conditions of the quotation.

18. If the contractor fails to supply the articles within the time stipulated in the letter of acceptance by the undersigned, the undersigned shall be at liberty to purchase the articles from the market 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.

19. The quantity of articles indicated in the attached statement may be increased or decreased at the discretion of the undersigned without assigning any reason.

20. It will be the sole responsibility of the vendor to supply the item on site i.e. at KV Kollam. If the supplied item does not meet the required quality, it will not be accepted by the Vidyalaya. Once it is not accepted the vendor will take back or remove the items supplied from the premises of the Vidyalaya at the earliest but not later than 10 days. No further communication/intimation in this regard will be entertained and the decision of the Principal will be final in this regard.

21. All equipments must be with Class 'B' G I pipes (heavy duty) and Class 'A' Fiber glass, wherever used. All components should be from one single vendor to ensure optimum performance. The bidder should be OEM certified partner. Bidder shall enclose certificates from the respective manufacturers (OEM) that bidder is authorized to quote for the offered product and that the manufacturers will support the delivery and subsequent warranty. Vendor should provide a detailed technical compliance statement and datasheet for the offered product. Vendor should indicate the part nos. of the deliverable items clearly. Testing, in conformance to measurement procedures and test parameters. Vendor is responsible to resolve any compatibility issue & provide on-site technical support if required during the warranty period.

22. Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of the contract.

23. The Number of Items needed may be increased / decreased as required by the Vidyalaya.

24. INSPECTION AND TESTS

The Purchaser or its representatives or ultimate client shall have the right to inspect and test the goods for their conformity to the specifications. The Purchaser may also appoint an agency for this purpose. The technical specifications shall specify what inspection and tests the Purchaser requires and where they are to be conducted, Where the Purchaser decides to conduct such tests on the premises of the Supplier, all reasonable facilities and assistance like testing instruments and other test gadgets including access to the drawings and production data shall be furnished to the Inspector free of costs.

In case the tested goods fail to conform to the specifications, the Inspector may reject them and the Supplier shall either replace the rejected goods or make alteration necessary to meet the specifications requirements free of cost to the Purchaser.

Notwithstanding the pre-supply tests and inspections, the material on receipt in the Purchaser's premises shall also be tested and if any material or part thereof is found defective, the same shall be replaced free of cost to the Purchaser. If any material before it is taken over is found defective or fails to fulfill the requirements of the contract, the Inspector shall give the Supplier notice setting forth details of such defects or failures and the Supplier shall make the material good or alter the same to make it comply with the requirements of the contract and in any case within a period not exceeding 1 month of the initial report. These replacements shall be made by the Supplier, free of the all charges, at the site(s).

23. WARRANTY

The Supplier shall give warranty that goods to be supplied shall be new and free from all defects and faults in material, workmanship, and manufacture and shall be of the highest grade and consistent with the established and generally accepted standards for materials of the type ordered and shall perform in full conformity with the specifications and drawings. The Supplier shall be responsible for any defects that may develop under the conditions provided by the supplier and under proper use, arising from faulty materials, design or workmanship such as corrosion of the equipment, inadequate contact protection, deficiencies in circuit design and or otherwise and shall remedy such defects at his own cost when called upon to do so by the Purchaser who shall state in writing in what respect goods are faulty. This warrantee shall survive inspection or payment for, and acceptance of goods, after the goods have been taken over.

If it becomes necessary for the supplier to replace or renew any defective portion/portions of the equipment under this clause, the provisions of the clause shall apply to the portion/portions of equipment's replaced or renewed. If any defect is not remedied within a reasonable time, the Purchaser may proceed to get the work done at the Supplier's risk and expenses, but without prejudice to any other rights which the Purchaser may have against the Supplier in respect of such defects.

Replacement under warranty clause shall be made by the Supplier free of all charges at site including freight, insurance and other incidental charges.



Work under the warranty provisions shall be carried out during Normal Working Hours.



Station: Kollam
Date : 6/12/2021


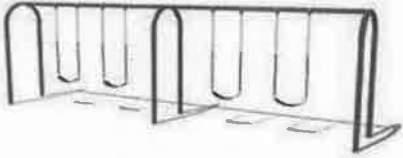
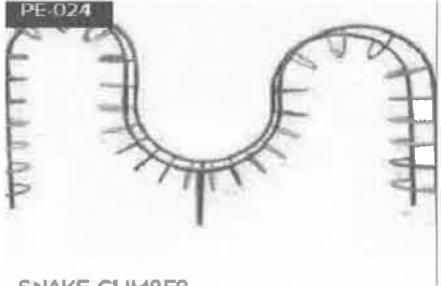

13.12.2024
PRINCIPAL
Kendriya Vidyalaya, Kollam
Kendriya Vidyalaya
Kavenad (P.O.) Kollam
Kerala 691003

KENDRIYA VIDYALAYA KOLLAM

SPECIFICATION OF CHILDRENS PARK EQUIPMENTS TO BE SUPPLIED AND INSTALLED AT
KV KOLLAM

Item No.	Item Title	Item Description	Item Quantity	Unit of Measure	Rate	Amount
1	10' FRP STRAIGHT SLIDE WITH STEP LADDER	<p><u>10' FRP STRAIGHT SLIDE WITH STEP LADDER</u></p>  <p>Producing a fiber glass straight slide having a sliding length of 10' (3.5m) and a width of 54 cm wall thickness 4mm with 2 flanges on both side as rail in one mould and fixed with a step ladder made of 1" G.I pipe as side frame and steps with equal space made of 3" x 1" Epoxy primer and painted with Indigo PU enamel paint in attractive colours</p>	1	Nos		
2	FOUR SEATER SEE SAW	<p><u>FOUR SEATER SEE SAW</u></p>  <p>Producing and fixing a seesaw double (4 seater) made GI pipe size 50mm for the base having length of 120 cm and 3nos legs having size 50mm for the base with a length of 90cm and 2nos beam size 40mm having length of 183 cm and fixed with 4nos LLDPE back rest seat on the end side of the beam. All the equipment is made of class 'B' G.I pipe and coated with Epoxy primer and painted with Asian PU enamel paint. The equipments is installed in the soil with 1:2:4 concrete at a foundation size 15cm X 15cm X 30cm depth.</p>	1	Nos		

3	KIDZ MAIZE CLIMBER R 6' Ø	<p style="text-align: center;"><u>KIDZ MAIZE CLIMBER 6' Ø</u></p>  <p>Producing a Kids Maize Climber having 2 nos GI rings 6' Ø made of GI Class 'B' heavy duty 1" pipe and 7 nos. rings size 3' Ø made of 1" GI pipes and all the central poles are of 1" GI pipe and the crossing made of ¾" GI pipe fully primed and painted in attractive colours. Height 7.6'</p>	1	Nos	
4	CIRCULAR SWING 4' DIA	<p style="text-align: center;"><u>CIRCULAR SWING 4' DIA</u></p>  <p>Made of 2 Nos rings size 4'Ø having a width of 4 ½' from 1" G.I. Class 'B' heavy duty pipe and seating with ¾ GI Class 'B' heavy duty pipes and having a platform size 4 ½' x 2' centre welded with MS flat 1"x1/8 fitted on two legs made of 2" G.I. Class 'B' heavy duty pipe and in the centre a beam size 2 ½' GI Class 'B' heavy duty pipe with 2 Nos rotors for hanging the entire swing. The equipment is fully Epoxy primer and painted in attractive colours with Indigo P U enamel paint</p>	1	Nos	
5	RAINBOW LADDER / CLIMBER	<p style="text-align: center;"><u>RAINBOW LADDER / CLIMBER</u></p>	1	Nos	

	CLIMBER	 <p>Made of 1 1/4" x 1" complete with a center height of 5.5'</p>			
6	FOUR SEATER ARCH SWING	<p><u>FOUR SEATER ARCH SWING</u></p>  <p>Producing a four seater swing with a top beam and 50mmØ having length of 2.55mtrs fitted with 8 nos Rotors. The legs are in Arch shape made of 50mm Ø G.I. pipe having a height of 3 mtr, welding. The S.S chain/ PVC coated chain 1.70 M length is hanged on the rotors and at the bottom 4 nos FRP swing seats/ Line seats are fixed with S. hooks. The equipments is fully made of G.I.(ISI) Class 'B' pipe and coated with Epoxy processor and painted with Asian/Indigo PU enamel paint. The arch legs are to be fixed on the ground with 1:2:4 concrete at a foundation size 30x30x45 cms.</p>	1	Nos	
7	SNAKE LADDER CLIMBER	<p>SNAKE LADDER CLIMBER</p>  <p>Made of 1 1/2" G I pipes with 1" cross pipes Length -14',Height 10' and width 25"</p>	1	Nos	