

PANVEL MUNICIPAL CORPORATION

CITY ENGINEERING DEPARTMENT

Tender No. :- Tender No. :-PMC/PWD/CE/UGD/10/23

Copy No. :- _____

Issued to :- M/s. _____

TENDER

- Name of work :- पनवेल महानगरपालिका हद्दीतील कामोठे येथील सेक्टर ६ ,प्लॉट क्र.२६ शनि मंदिराच्या बाजूच्या गार्डन मधील खेळण्याची दुरुस्ती करणे व ओपन जीम साहित्य बसविणे बाबत.
- Estimated Cost :- Rs. 1,55,540/- (Without GST)
- Submitted by :- M/s _____.
- Date of Sale :- From 24/07/2023 to 31/07/2023 During Office hours
- Date of Submission :- Up To 31/07/2023 at 15.15 Hrs.
- Place of Submission :- Office of the City Engineer, Third Floor, Panvel Municipal Corporation Office, Panvel.
- Date & Time of opening :- 01/08/2023 at 16.30 Hrs (if possible).
- Tender Price :- Rs.200/- + (18%) GST= Rs.250/- (Non Refundable)

Cost of Blank Tender Document paid vide Receipt No. :- _____ Dated _____

Issued by

(Name & Designation)

INDEX

Name of work :- पनवेल महानगरपालिका हद्दीतील कामोठे येथील सेक्टर ६ , प्लॉट क्र. २६ शनि मंदिराच्या बाजूच्या गार्डन मधील खेळण्याची दुरुस्ती करणे व ओपन जीम साहित्य बसविणे बाबत.

Sr. No.	Contents	SL Page No.
1.	Tender Notice	
2.	Detailed Tender Notice	
3.	Performa for submission of Tender	
4.	Conditions of Tender and instructions to Tenderer	
5.	Schedule 'A'	
6.	Schedule 'B'	
7.	Specification	
8.	Acceptance	

Signature of Tenderer
Date:


City Engineer
Date:

PANVEL MUNICIPAL CORPORATION

Panvel, Dist – Raigad, 410 206.

CITY ENGINEERING DEPARTMENT TENDER NOTICE

(Tender No.- PMC/PWD/CE/UGD/10/23)

Panvel Municipal Corporation invites sealed Tenders in B-1 Form from contractors Registered in appropriate class, with PWD of Maharashtra / CPWD / CIDCO/ MJP/ MIDC with adequate experience of Similar works. for the work of “ . “ following are the details :-

1. Estimated Cost :- Rs. 1,55,540/-
2. Price of Tender Document :- Rs.200/- + (18%) GST= Rs. 250/- (Non Refundable)
3. Earnest Money Deposit :- Rs.1,500/-
4. Completion Period :- 30 Days (including monsoon)
5. Brief Description of Work :- पनवेल महानगरपालिका हद्दीतील कामोठे येथील सेक्टर ६, प्लॉट क्र.२६ शनि मंदिराच्या बाजूच्या गार्डन मधील खेळण्याची दुरुस्ती करणे व ओपन जीम साहित्य बसविणे बाबत.
6. Date of application :- from 24/07/2023 to 31/07/2023 Upto 15.15 Hrs During Office (excluding holidays)
7. Issue of Blank Tender Forms :- from 24/07/2023 to 31/07/2023 (During office hours except Holidays)
8. Date of Submission :- Upto 15.15 Hrs. on 31/07/2023
9. Sealed Tenders shall be submitted in the office of the City Engineer, 3rd Floor, Panvel Municipal Corporation office, Panvel.
10. Date of opening of Tender :- 01/08/2023 at 16.30 Hrs (if possible).
11. Any other details required are available in the office of the City Engineer, Panvel Municipal Corporation, Panvel.


City Engineer

Panvel Municipal Corporation

Panvel Municipal Corporation
Tender No. :-PMC/PWD/CE/UGD/10/23

जा.क्र./पमनपा/सा.बां.(उद्यान)/ ६६२३/प्र.क्र. १३ / ५४५/२०२३

दिनांक - २४ /०७ /२०२३

Detailed Tender Notice

Panvel Municipal Corporation invites sealed Tenders in B-1 Form from contractors Registered in appropriate class, with PWD of Maharashtra / CPWD / CIDCO/ MJP/ MIDC with adequate experience of similar works. Blank Tender forms will be available From / /2023 At-15:15 To / /2023 15:15 hrs. in the office of City Engineer, The bidders shall pay tender cost in cash. The Tender should be submitted manually in the office of the City Engineer, Panvel Municipal Corporation, Panvel. upto 15.15 hrs.

1. Name of Work :- पनवेल महानगरपालिका हद्दीतील कामोठे येथील सेक्टर ६, प्लॉट क्र.२६ शनि मंदिराच्या बाजूच्या गार्डन मधील खेळण्याची दुरुस्ती करणे व ओपन जीम साहित्य बसविणे बाबत.
2. Estimated cost of Work :- Rs. 1,55,540/-
3. Engineers for this Work :- The City Engineer, PMC
4. Period of sale of Tender documents :- From 24 / 07 /2023 to 31 / 07 /2023
5. Cost of tender form :- Rs.200/- + (18%) GST= Rs.250/- (Non Refundable)
6. Earnest Money :- Rs. 1,500/-
7. Last date of Submission of Tender :- 31 / 07 /2023 upto 15.15 Hrs.
8. Probable date and time of opening :- 01 / 08 /2023 at 16.30 Hrs. if Possible.
9. Eligibility-
 - a) Registration :- Appropriate Class
 - b) Experience Certificate :- Work of similar nature & magnitude.
10. Validity Period of Tender :- 30 Days from the Date of submission of the Tender.
11. Security Deposit, to be deducted from RA /Final Bills :- 5%
11. Completion Period :- 30 days (including monsoon)
12. Percentage to be charge as Supervision charges for the Work Got executed through other means. :- 24.50%
13. Defects Liability Period :- Six months from the actual date of completion
14. Tenderer/Bidder should submit Affidavit and Under Taking in requisite format on Rs.100/-Stamp paper and all Annexure in prescribed format.
15. The Tenderer will have to execute contract agreement in prescribed format on a stamp paper of appropriate value.

Signature of Tenderer


City Engineer

CONDITION OF TENDER AND
INSTRUCTION TO TENDERERS

1. The Tender, as submitted by the Tenderer shall consist of the complete set of Tender documents, duly filled in and initialed on each page and signed by the Tender at the prescribed places.
2. Submission of a Tender by a Tenderer implies that he has read the conditions of Tender and instructions to the Tenderer as also other relevant documents and has made himself aware of the scope of work and specification of the work to be done and conditions and other factors bearing on execution of the work.
3. The Tenderer shall submit the Tender which satisfies each and every condition laid down in the document, failing which the Tender will be rejected.
4. The Tenderers are advised to visit the site sufficiently in advance of the date of receipt of Tender. The Tenderers are deemed to have full knowledge of the site and scope of work and local conditions, whether they inspect them or not. They are also supposed to have full knowledge about the relevant document, sample, specifications etc.
5. The Tenderers shall pay a sum as shown in the Tender notice as earnest money deposit, in form of DD/Pay Order, in favor of PANVEL MUNICIPAL CORPORATION failing which the Tender will be rejected.
6. The Earnest money deposit by the unsuccessful Tenderers shall be refunded. The earnest money deposit of the successful Tenderer shall be adjusted towards the security deposit. No interest shall be allowed on the earnest money deposit.
7. The Tender/offer shall be valid for acceptance, for a period of 120 days from the date of submission.
8. The acceptance of Tender on behalf of the corporation will be done by the officer to whom such powers have been delegated. The corporation is not bound to accept the lowest or any other Tender. The right to reject any or all Tenders, without assigning any reasons, whatsoever, is reserved.
9. On acceptance of the Tender, the contractor shall have to pay security deposit at the rate of 5% of the value of work. The same will be released to the contractor after completion of the defect liability period
10. The contractor shall have to make his own arrangements for water supply and electricity required for the work
11. The work is to be completed in a time bound manner, within the period stipulated in the Tender notice, or as indicated by the Engineer-In-Charge.

12. The work will be executed in strict accordance with the accepted Tenders and conditions mentioned there under. The work shall be carried out with due care only after inspection of the work. The work shall not be considered as complete, unless defects are rectified and the site is cleared of surplus materials, scaffolding, Rubbish etc.
13. All work are to be executed in a workmanlike manner. The work is to be executed as per the specifications contained in the Standard Specifications of the P.W & H. Department and relevant Indian Standard Specifications.
14. The material used, when supplied by the contractor, shall be of best quality available in the market. A sample shall be got approved from the Engineer-In-Charge before using the same in the works.
15. All the materials supplied to the contractor, however, shall remain the absolute property of the Corporation. The materials shall not be removed from the work site without the permission of the Engineer-In-Charge. No advance payment against material brought on site shall be made.
16. The quality of work executed shall be measured and paid at least once in a month or any such interval of time as decided by the Engineer-In-Charge. A deduction of 3% to 10% at the discretion of Engineer-In-Charge shall be made in the bill to safeguard against the over payment or bad work. The amount so deducted shall be released at the time of final bill payment, subject to the contract rectifying any defect pointed out to the entire satisfaction of the Engineer-In-Charge.
17. The rates of several items of work agreed to shall be valid when the item concerned is accepted as having been completed fully in accordance with sanctioned specification. In cases where the item of work are not accepted as so completed, the Engineer-in-Charge may make payment on account of such item at such reduced rates as he may considered reasonable in preparation of running account bill/ final bill.
18. The payment to the contractor shall be made by cheque /RTGS.
19. The contractor shall be furnished with a completion certificate by the Engineer-in-Charge. The Engineer-in-Charge may put an end this agreement at any time in cases of bad workmanship or substandard material used in work. The Engineer-in-Charge may also reduce the scope of work and put an end to this agreement at any time without assigning any reason whatsoever and notice thereof.
20. The cost of rectification of bad work or replacing the substandard material shall be borne by the contractor.
21. The contractor shall have to pay all quarry fees, royalties, ground rent for stacking materials and all other taxes. The rate quoted by the contractor is deemed to include the same except GST. GST Shall be paid to contractor separately as applicable by Government notification.
22. The contractor shall not employ any person under the age of 15 years.

23. The contractor shall pay reasonable wages as per minimum wages act to the workmen employed by him in the work undertaken by him. In the event of any dispute arising between the contractor and his workmen on the ground that the wages paid are not fair and reasonable, the dispute shall be referred to the Engineer-in-Charge whose decision shall be conclusive and binding on the contractor, but such decision shall not in any way affect the conditions of the contract regarding the payment made by the Corporation at the sanctioned rates.
24. The contractor shall be responsible for and shall pay compensation to his workmen. Payable under the workmen compensation act, 1923 for injuries caused to the workmen. Such compensation. If not paid by the contractor may be recovered by the contractor, without prejudice to any other remedy, from any amount due or may become due to the contractor executing the contract.
25. The contractor shall be responsible for and shall pay the expenses of providing medical aid to any workmen who may suffer an injuries a result of an accident. Any expenditure towards such a cause, if incurred by the Corporation, shall be recoverable from the contractor from the amount due or may become due to him.
26. The contractor shall not be entitled to any compensation from the corporation on any account, unless he shall have submitted a claim in writing to the Engineer-In-
27. Charge within fifteen days of the cause of such claim arising i.e. from the date of measurements, clarification or order as to the change in design etc.

28. DEVIATION LIMIT :

For the purpose of this Tender, the variations or deviations in carrying out the items of work shall not exceed plus or minus 15 percent of the contract sum.

29. The contractor will have to provide on work site, informative/cautionary signboard to avoid incidents during execution of work at his own cost.
30. Panvel Municipal Corporation may appoint an internal Third Party Quality Audit team to carry out quality audit of the work. The contractor has to extend all necessary coordination to the team and comply the inspection report as well as issues raised during the inspection within the allotted duration. After compliance of observations and duly certification from Third Party Auditor, the payment towards the work done will be made.

Signature of Tenderer

Date:



City Engineer

Date:

SCHEDULE 'A'

Name of work – पनवेल महानगरपालिका हद्दीतील कामोडे येथील सेक्टर ६ ,प्लॉट क्र.२६ शनि मंदिराच्या बाजूच्या गार्डन मधील खेळण्याची दुरुस्तौ करणे व ओपन जीम साहित्य बसविणे बाबत.

TENDER NO. : PMC/PWD/CE/UGD/10/23

----- NO MATERIALS WILL BE ISSUED BY PMC-----

All materials required for this work shall be brought by the Contractor at their own cost only after the due approval of the engineer – in – charge.



City Engineer

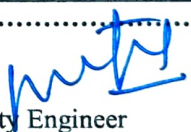
Date:

Signature of Tenderer

NAME OF WORK- पनवेल महानगरपालिका हद्दीतील कामोठे येथील सेक्टर ६ , प्लॉट क्र.२६ शनि मंदिराच्या बाजूच्या गार्डन मधील खेळण्याची दुरुस्ती करणे व ओपन जीम साहित्य बसविणे बाबत.

Sr.No.	Description of Item	Quantity	Unit	Rate	Amount (Rs)
1	Repairing Like Welding and Replacement Of Bearing, All Per No Lubrication, Replacing Of Nut-Bolt For Playing Equipment's Like See Saw, Multiseater See Saw , Double Arch Swing, MerryGo Round, MAPS, Etc.(Rate excluding civil foundation work, Main structural replacement)	3.00	Nos	3500.00	10500
2	Providing the services for Rubber Coated Chain For Swing , 6 mm Per No Thick Links With "S" Hook At Both End Of Chain (rate include supply of 1 set chain for 1 swing and fixing)	2.00	Nos	2200	4400
3	Providing and Fixing Rubber Belt Seats For Double Arch Swing Per No having Weight Capacity Up to 150 kg. (rate include 1 belt supply and fixing)	2.00	Nos	1980.00	3960
4	Providing & Applying One Coat Oil Primer & Two Coats Of Oil Per No Painting of selected in multi color shades for existing Kid's Toy like Slide, Swing, Sea Saw etc.	4.00	Nos	2500.0	10000
5	Back Extension Per No Providing and fixing Back extension made from "B" class G.I. Pipe.The main frame of Ø90mm made from "C" Class G.I. pipe, and The leg movement frame is of Ø40mm made from "C" Class G.I. pipe. The handle frame is of Ø32mm made from "C" Class G.I. pipe. The seats is fitted on the frame is made up of high quality FRP material of size 330 mm X 300 mm of thickness 3 mm & M.S. Plate of thickness 5 mm and Size 250 mm X 200 mm is used to Support it. The foundation used for fixing is consists of 25 mm X 25mm M.S.angle of 3 mm thickness. The footrests is made from Aluminum casting material, its sizes are 130mm X 310mm X 5mm. For the support Ø32mm made from "C" Class G.I. pipe. The foundation pipes are embedded in C.C. stock of size 0.45 x 0.45 x 0.3m below ground level and painting is done by attractive color spraying after proper surface treatment, Shot blasting and initial coat of yellow primer surface is applied before top coat. The top coat is done using the best quality brand paint or duly powder coated of minimum 60 micron thickness. All open ends of pipe been closed by GI / HDPE caps for user safety against entrapment etc all. Rate inclusive of labour, material, taxes, transport, etc complete all. Work done should be as per engineer incharge	1.00	Nos	22500	22500
6	Sit Up Board Per No Providing and fixing Sit up Board made from "B" Class G.I. pipe.The main frame is of 25mm NB made from "C" Class G.I. pipe.Perforated sheet of 2mm thickness is welded on main frame. Theremaining frame of the sit up board is of 40mm & 50mm NB made from "C" class G.I. pipe. The foundation pipes are embedded in C.C. stock of size 0.45 x 0.45 x 0.3 m below ground level and treatment, Shot blasting and initial coat of yellow primer surface is applied before top coat. The top coat is done using the best quality brand paint or duly powder coated of minimum 60 micron thickness. All open ends of pipe been closed by GI / HDPE caps for user safety against entrapment etc all. Rate inclusive of labour, material, taxes, transport, etc complete all. Work done should	1.00	Nos	22500	22500

	be as per engineer incharge				
7	<p>Rower</p> <p>Providing and fixing rower made from "B" Class G.I. Pipe. The Main frame is of 80mm X 40mm & 40mm X 40mm CRC Pipe with 2 mm thickness. The handle frame is of 25 NB made from "C" class G.I. pipe. The Foundation used for Fixing consists of three equal items i.e. 40mm NB made from "C" Class G.I. pipe, C channel of 75mm X 40mm X 5mm & 25mm X 25mm X 3mm M.S. angle. To join the movement frame to main frame seamless pipe of 50mm dia & 3mm thickness is used. The seats which are fitted on the main frame is made up of high quality FRP material of size 330mm X 330mm of thickness 3 mm & M.S. plate of size 250mm X 200mm X 5mm is used to support it. Closing caps are made from top quality FRP material which is of 2 mm thickness. The pins used are made up of 17mm diameter hardened bright bar. The bearings used are of "6203" permanent lubricated sealed bearing of reputed make foundation pipes are embedded in C.C. stock of size 0.45 x 0.45 x 0.3m below ground level and painting is done by attractive color spraying after proper surface treatment, Shot blasting and initial coat of yellow primer surface is applied before top coat. The top coat is done using the best quality brand paint or duly powder coated of minimum 60 micron thickness. All open ends of pipe been closed by GI / HDPE caps for user safety against entrapment etc all. Rate inclusive of labour, material, taxes, transport, etc complete all. Work done should be as per engineer incharge. The handles used are of Rubber grip. The nut bolts used for assembly are made from S.S. material. The bushes (Stopper) used to avoid the collusion made from Poly Urethane Plastic material of 50 mm dia. The serclips used for assembly is of 17 mm dia. The foundation pipes are embedded in C.C. stock of size 0.45 x 0.45 x 0.3m below ground level and painting is done by attractive color spraying after proper surface treatment, Shot blasting and initial</p>	1.00	Nos	38000	38000
8	<p>Air Walker Per No</p> <p>DIMENSIONS :- 1060mm (Length) x 810mm (Width) x 1600mm(Height).</p> <p>SAFE AREA: - 2.0 M x 1.8 M</p> <p>Air Walker Equipment made from "B" class G.I. Pipe of different NB.</p> <p>The main frame pipe is of 80mm NB made from "B" Class G.I. Material which is bend at the radius of 250mm. 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. Closing Caps are made up of high quality Fiber reinforced Plastic material. Pins used of Diameter 25mm are made up from bright material. A24 circlips are used for assembly. Thebearings used are "6205" permanent lubricated sealed bearing of reputed brand likw SKF, FAG. High tensile steel galvanized nuts & bolts are</p>	1.00	Nos	43200	43200

	used for assembly. 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 M8 X 16 mm and Nylock nut of M8 made of SS 304 used on nylon cap mounted on pins to protect bearings and pins from rain and dust. The foundation pipes are embedded in C.C. stock of size 0.45 x 0.45 x 0.3m below ground level and painting is done by attractive color spraying after proper surface treatment, Shot blasting and initial coat of yellow primer surface is applied before top coat. The top coat is done using the best quality brand paint or duly powder coated of minimum 60 micron thickness. All open ends of pipe been closed by GI / HDPE caps for user safety against entrapment etc all. Rate inclusive of labour, material, taxes, transport, etc complete all. Work done should be as per engineer incharge				
9	Providing structural steel work in hollow section of various thickness and sizes in square, rectangular and round shape from 25mm to 450mm section as per IS 4923 YST310 Grade produced from iron ore and blast furnace route etc. as per detailed designs and drawing or as directed including cutting, fabricating, hoisting, erecting, fixing in position, making riveted/bolted/ welded connections and painting complete	0.0039	MT	124729.5	480.458034
Total Rs. (A) (Without GST)					155540
Add or Subtract Contractors % (+) or (-).....%					
Amount of % Quoted (B) Rs.					
Total Amount with Quoted % (A+B) Rs.					
(Rupees in Words)					
Signature of Tenderer					
Date -			City Engineer Date -		

Address : _____

Date :

Name of work – पनवेल महानगरपालिका हद्दीतील कामोठे येथील सेक्टर ६ ,प्लॉट क्र.२६ शनि मंदिराच्या बाजूच्या गार्डन मधील खेळण्याची दुरुस्ती करणे व ओपन जीम साहित्य बसविणे बाबत.

SPECIFICATIONS

The work shall be carried out in strict accordance with the specifications provided in the Standard Specifications ((Red Book latest edition published by P.W.& H Dept.) and / or as M.O.R.T. & H. specifications as is relevant with respect to the item of schedule 'A'.

In case of composite items, the specifications of relevant sub-items of such composite item shall be executed in accordance with the relevant items standard specifications & / or as directed by the Engineer – in charge.

Signature of Tenderer
Date:


City Engineer
Date:

Name of work – पनवेल महानगरपालिका हद्दीतील कामोठे येथील सेक्टर ६, प्लॉट क्र. २६ शनि मंदिराच्या बाजूच्या गार्डन मधील खेळण्याची दुरुस्ती करणे व ओपन जीम साहित्य बसविणे बाबत.

ACCEPTANCE

I/We agree to carry out the work noted in the Schedule attached at the rate quoted in the quotation by me/us.

I/We to keep this offer open for 30 days after the due date of opening.

Signature of Tenderer
Date: