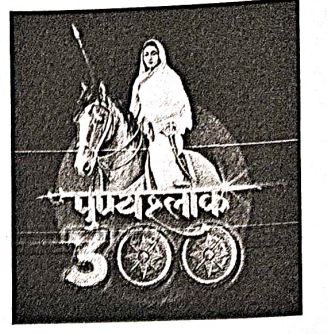


पनवेल महानगरपालिका

ता. पनवेल जि. रायगड



कार्यालय- आयुक्त मुख्यालय, २ रा मजला, देवाळे तलावाच्या समोर, गोखले
हॉलच्या शेजारी, पनवेल- ४१०२०६ दुरध्वनी क्र- ०२२-२७४५८०४०/४१/४२

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जा.क्र. पमपा/मल.वि./३८२६/प्र.क्र.३६/१२६ /२०२६

दिनांक- ०९/०३ /२०२६

जाहिर निविदा दरपत्रक सुचना

मा.आयुक्त, पनवेल महानगरपालिका खालील नमूद कामाचे अंदाजपत्रक बनविण्याकरीता दर मागविण्यात येत आहे.

अ.क्र.	कामाचे नाव	कालावधी
१.	पनवेल महानगरपालिका हद्दीत विविध ८ ठिकाणी मा.आमदार निधी अंतर्गत एसटी थांब्यावर निवारा शेड बांधणे.	दिनांक- १०/०३ /२०२६ ते १४/०३ /२०२६ (५ दिवस)

Sr No	Description	Qty	Unit
1	Supply, installation and commissioning of prefabricated bus stop as per detail design and drawings, including all civil works and finishing etc. complete as per engineer-in-charge Technical Specifications - Overall Size: Length: 4.5m X Width: 3m X Height: 2.50m Footprint Size: • Length: 4.5m X Width: 2.50m • Structural Design Standard: Structure of the cabin to be designed for Seismic Zone 3 and Wind Speed 35 m/s. A Certificate from a • Structural Members: Material: GI Rectangular Hollow Section (JSW/TATA Make) Base Frame: GI Hollow Section of size 100 x 100 x 3mm (Apollo/TATA/Jindal Make) Corner Post: GI Hollow Section of size 100 x 100 x 3mm (Apollo/TATA/Jindal Make) Top Frame: GI Hollow Section of size 100 x 100 x 2mm (Apollo/TATA/Jindal Make) Wall Stiffener: GI Hollow Section of size 100 x 100 x 2mm (Apollo/TATA/Jindal Make) False Ceiling Grid: GI Hollow Section of size 50 x 50 x 2mm (Apollo/TATA/Jindal Make)Roof Grid: GI Hollow Section of size 50 x 50 x 2mm (Apollo/TATA/Jindal Make) Seating Arrangement: GI Hollow Section of size 65 x 65 x 2mm (Apollo/TATA/Jindal Make) Wall Paneling: Exterior: GI specially formed flat panel system made with CNC bending process of sheet thickness 1.2mm and galvanizing thickness of 120 GSM (JSW/TATA Make) with arrangement+A7:B52nt for branding	1	Nos

Interior: Aluminum composite panels of 3mm thickness with necessary supports with arrangement for branding

• Seating Benches:

SS304 grade with arrangement for seating for 7 people.

• Roofing:

GI specially formed flat panel system made with CNC bending process of sheet thickness 1.2mm and galvanizing thickness of 120 GSM (JSW/TATA Make) with arrangement for branding.

• Painting:

Complete structure to be coated with 2 coats of zinc-rich primer followed by two coats of epoxy primer. Base frame must be coated with a special type of anti-corrosive paint to prevent rusting. Roof will be coated with a special type of heat reflective paint for better heat resistance.

• LED Lights:

20-Watt concealed panel light with vandal-proof arrangement and necessary grills

• Ceiling Fan: Concealed electric fan with vandal-proof arrangement and necessary grills.

• Automation: Automated timer switch arrangement for automatic on/off lights, signage, and fan during day/night

• CCTV: 3 IP cameras of 2 MP (HIK Vision/CP+), 4 Channel NVR with 4TB Hard Disk provision, 30 days backup, 8 Channel POE Switch, and D-Link CAT6 Cable. Cameras to be connected to the web server via 4G router and 4G SIM connectivity

• Scrolling Signage: Scrolling LED signage for bus number indication and advertisement with necessary grills.

• Electrical Fittings: 4 LED tube lights, 10 x 6 Amp points, 2 highspeed ceiling fans with necessary MCB and ELCB (L&T make) provision for safety.

• Solar System: Solar Panels: 550W Mono crystalline panels x 3 (WAAREE or Equivalent MAKE)

Inverter: 2 kW Off-Grid Inverter with MPPT Charge Controller, Batteries: 2 x 12V, 200Ah lead-acid batteries (connected in series), Charge Controller: 30A MPPT Charge Controller
Additional Considerations: Durable and appropriately angled panel mounting system, Proper gauge wires, connectors, and fuses for safety, Professional installation

• Pole Mounted WPC Dustbin: Stand: GI 60mm hollow section with MS flange at the bottom., Side Cladding: WPC sections on GI stand.,

Colour: Wooden finish on WPC; matte black powdercoated MS body.

Volume: 100L (50L each side).


Liner: LLDPE liner with locking arrangement to avoid vandalism
Dimensions: 360mm (L) x 860mm (W) x 950mm (H). Lid Type: Hinged MS top lid for easy liner removal. Grouting: 10mm thick, 150mm diameter GI flange with 4 holes on 120mm PCD for 10mm anchor fasteners., Ash Tray: Included on top lid.

• Canopy: Decorative canopy made as per approved design; complete canopy structure made in GI 1.2mm specially formed section.

• Signage Lollipop: Lollipop signage of Diameter 2.5' mounted on roof of the bus stand for visibility of the bus stop from a long distance. It will have Led lights along with vinyl branding

<p>Artworks on both sides. • Writing Desk: Material: FRP (Fibre Reinforced Plastic). Mounted on one of the right-side walls as per the approved Drawing with necessary gelcoat finish with high abrasion resistance. • Front and Side Display areas: Material: 8mm clear unbreakable polycarbonate Sheet Left, Right and front windows as per the approved Drawing. The display area will be covered with necessary 3M vinyl branding showcasing public message or advertisement. • Portability: The prefab bus stand will be portable in nature in such a way that in case of rode widening it can be lifted and can be shifted to another location. • Grouting: Total 8 numbers of specially designed grouting bolts to be provided on both sides of prefab bus stand which will be used for grouting the main structure with the ground to provide stability and protection against wind load. • Lifting Hook: • Prefabricated bus stand will have necessary 4 numbers of specially designed lifting hook having capacity to take the load of bus stand. This lifting hook will be CO2 welded to the main structure.</p>		
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वर नमुद सुचित दर्शविलेल्या बाबींचे पुरवठा करणारे पुरवठादार/दुकानदार/उत्पादक/विक्रेते यांनी नमुद केलेल्या बाबींकरीता असलेले दर स्वतःच्या लेटरहेडवर महापालिकेच्या कार्यालयात अथवा ई-मेल द्वारे panvelcorporationswd@gmail.com यावर दि. १४/०३/२०२६ पर्यंत पाठवावे ही विनंती, सदर दर हे अंदाजपत्रक तयार करणेसाठी गृहित धरणेत येणार आहेत.



शहर अभियंता
पनवेल महानगरपालिका

जा.क्र. पमपा/मल.वि./३८२६/प्र.क्र.३६/१२६/२०२६, दि. ०९/०३/२०२६
प्रत माहितीस्तव :-

माहिती फलककरीता