पनवेल महानगरपालिका जाहीर निविदा दरपत्रक

सदर कामाचे अंदाजपत्रक बनविण्याकरीता खाली नमूद केलेल्या बाबींकरीता खालील नमूण्यात दर मागविण्यात येत आहे.

अ.क्र.	कामाचे नाव	मुदत
१	Establishment of Renewable Energy Driven Natural Draft Modern Wood based last Rite System.with 3 years maintenance.	२३ /० ५ /२०२५ ते २८ /०५ /२०२५ (७ दिवस)

Specification

Sr. No	DESCRIPTION	Technical Specification	Qty.	Unit
1.	Design, supply, installation, testing & commissioning of Bogie hearth Furnace with vertically sliding type (Rise & fall type), Counter weight balanced, Manually operated door comprising of:-Refractory lined, Insulated Furnace with SS reflector to reflect back the radiant radiant heat and insulated with Rockwool fiber blanket with a maximum skin temperature of 25 C above the Ambient Temperature. Combustion air through Stack effect only & no Blower, combustion Air injection system 16 nos orifice within the furnace Complete in all respect as per direction of Engineer-In-Charge			
2.	Heat Exchanger	Design, supply, installation, testing & commissioning of Heat Exchanger to partially cool the flue gas from the furnace Complete in all respect as per direction of Engineer-In-Charge		
3.	Cremation Trolley	Design, supply, installation, testing & commissioning of Cremation Trolly (1in Process & 1 as stand by for preparation & performing Rituals before cremation with each Furnace). Size3 ftX6.5 ft. Scientifically designed cremation trolley based on Gasification Technology with Reduction & Oxidation heating arrangement & made of sturdy s teel structure & MS plate and Refractory linned suitable for Temperature upto 900°C with Ash try beneath to collect the Ash & Asthi and moving on Rails. Complete in all respect as per direction of Engineer-In-Charge	1	No
4.	Cyclone	Design, supply, installation, testing & commissioning of High-Pressure Cyclone Made of MS ,4mm thick plate diameter 500mm & Height 1200mm with bottom valve Complete in all respect as per direction of Engineer-In-Charge		
5.	Ash Drums	Design, supply, installation, testing & commissioning of Ash Drum Trolley Complete in all respect as per direction of Engineer-In-Charge		
6.	Solar Based Scrubbing Unit with pollutant	Design, supply, installation, testing & commissioning of 1Nos.Scientifically designed wet scrubber made of SS Plate & suitably packed, 3mm thick plate, Diameter		

	separator	700mm & Height 2500mm, with SS Plate Water Tank	
		6mm thick plate Size 1000mmX1000mmX1200mm and	
		a 0.5 hp water pump installed for scrubbing the flue	
		gas. Complete in all respect as per direction of	
		Engineer-In-Charge.	
7.		Design, supply, installation, testing & commissioning of	
		Inos.Self-supporting Chimney of Mild Steel Pipes	
		IS2062 grade.100ft height Diameter 300mm,thickness5	
	Chimney	mm at the top. Base Cone 900 diameter 6mm thick, Base	
		plate20 mmt hick 1000mmX1000mm with Foundation	
		Bolt with Aviation Light and light arrester Complete all	
		respect per direction of Engineer-In-Charge	
8.	El C D :	Providing and Fixing of Ducting Complete in all respect	
- 1	Flue Gas Ducting	as per direction of Engineer-In-Charge	r
9.		Design, supply, installation, testing & commissioning of	
ļ.	Transfer Rail	Transfer line Complete in all respect as per direction of	
		Engineer-In-Charge.	
10.	,	Design, supply, installation, testing & commissioning of	
		Ash Tray made of MS plate, 2mm thick installed at the	
	Ash Tray	bottom of the Trolley, Size 1ftX7.0 ft with Handle	6 RE " 1
	9 9 9	&roller. Complete in all respect as per direction of	1000
	ib	Engineer-In-Charge	
11.		Design, supply, installation, testing & commissioning of	11
	Ash Tray Stand	AshTray Rack Complete all respect as per Direction	
	1. (2)	Engineer-In-Charge	

Sr. No.	Description	Qty.	Amount (without GST)	Amount (with GST)
1	Establishment of Renewable Energy Driven Natural Draft Modern Wood based last Rite System. System with 1 Year Warranty			
2	System with 2 Year Maintenance.	1		

वर नमूद सुचित दर्शविलेल्या बाबींचे पुरवठा करणारे पुरवठादार/दुकानदार/उत्पादक/विक्रेते यांनी नमूद केलेल्या बाबींकरीता असलेले दर स्वतःच्या लेटरहेडवर महापालिकेच्या कार्यालयात अथवा ई-मेल द्वारे pmcbandhkamdept01@gmail.com / panvelcorporation@gmail.com यावर दिनांक २० /०५ /२०२५ पर्यंत पाठवावे ही विनंती, सदर दर हे अंदाजपत्रक तयार करणेसाठी गृहित धरणेत येणार आहेत.

कार्यकारी अभियंता पनवेल महानगरपलिका

जा.क्र पमपा/बांधकाम/४३२५/प्र.क्र.०६/**१७**६/४ /२०२५, दि . १२/०५ /२०२५ प्रत माहितीस्तव — १. माहिती फलक करीता



पनवेल महानगरपालिका शहर अभियंता विभाग दरपत्रक



जा.क्र.पमपा/बांधकाम/ ४३२५ /प्र.क्र. ०६/१७६ ४ /२०२५

दिनांक: २२/५/२०२५

पनवेल महानगरपालिका खालील नमूद कामाकरीता अंदाजपत्रक तयार करण्यासाठी खालील कामासाठी दरपत्रक (Market Rate) मागविण्यात येत आहेत.

अ.क्र.	कामाचे नाव	मुदत
१.	Establishment of Renewable Energy Driven Natural	२३/oy/२०२५ ते
	Draft Modern Wood based last Rite System.with 3	2e/py /2024
	years maintenance.	(०७ दिवस)

या कामाच्या दरपत्रकाबाबतची माहिती पनवेल महानगरपालिकेच्या <u>www.panvelcorporation.com</u> या संकेतस्थळावर दि.२३/ ७५ /२०२५ रोजी प्रसिध्द करण्यात येईल. सदर बाबींचे बाजार भाव स्वतःच्या लेटरहेडवर महानगरपालिका कार्यालयात अथवा <u>pmbandhkamdept01@gmail.com/panvelcorporation@gmail.com</u> या ई-मेलवर मुदतीत पाठिवण्यात यावे ही विनंती. सदर दर हे अंदाजपत्रक तयार करण्यासाठी आहेत. याची कृपया नोंद घ्यावी.

अक्रिरिक्त आयुक्त-I पनवेल महानगरपालिका