पटना जगर जिगम پٹنہ میونسپل کارپوریشن PATNA MUNICIPAL CORPORATION





No. / Paiso: 637.5

अल्पकालीन कोटेशन आमंत्रण सूचना

एतद् द्वारा सर्वसाधारण को सूचित किया जाता है कि पटना नगर निगम अन्तर्गत विभिन्न स्थानों पर Pre-fabricated toilet along with foundation & O&M for 30 year's (foundation drawing attached) के लिए कोटेशन आमंत्रित किया जाता है।

अतः उक्त कार्य हेतु इच्छुक कोटेशनदाताओं से दर प्राप्ति हेतु निम्न के अनुसार कोटेशन आमंत्रित किया जाता है। कार्य का तकनीकी विवरण निम्नलिखित है।

Sr No	Details	Quantity/unit/measure ent
1	Fabrication material MS steel	1500kg
2	SS components	Details as per below
3	ACP	850sqft
4	Assembly expenses and fabrication of the toilet	
5	Sensors, sensor vales, coin acceptor and hardware motherboard with Software (Dashboard and software running the toilet)	
6	Plumbing material with water tank 5000 ltrs and pipes	
7	Civil work with material for base and 3 step stairs with slope	
8	Paint work	
9	External water, gutter and electricity connection	
10	Radium sticker	
11	Earthing set, sockets, MCB, switches, wires LED, modular box, battery backup, meter box etc	
12	2-way caemra setup with wifi dongle	
13	Torrent power connection charges	
14	Sanitary vending machine and water softner	
15	landscape and gardening expense with beutification	
	Transportation cost from factory to site including crane	
16	Transportation cost from factory of	
	onent details	
5 comp	Inside Area measurements covered with Stainless Steel 316 grade	
5 comp	onent details	1200 mm
5 comp 1 i.	Inside Area measurements covered with Stainless Steel 316 grade Width	1200 mm 1200 mm
S comp 1 i. ii.	Inside Area measurements covered with Stainless Steel 316 grade Width Length	
S comp 1 i. ii. iii.	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height	1200 mm
S comp 1 i. ii. iii. iv.	Inside Area measurements covered with Stainless Steel 316 grade Width Length	1200 mm
S comp 1 i. ii. iii. iv. v.	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width	1200 mm 2440 mm
S comp 1 i. ii. iii. iv. v. vi.	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width Length	1200 mm 2440 mm 1000 mm 400 mm
S comp i. ii. iii. iv. v. vi. vii.	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width Length Height	1200 mm 2440 mm 1000 mm
1 i. ii. iii. iv. v. vi. vii. 2	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width Length Height Structure measurements and materials used	1200 mm 2440 mm 1000 mm 400 mm 2100 mm
1 i. ii. iii. iv. v. vi. vii. 2 3	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width Length Height Structure measurements and materials used Floor upper layer perforated & non slippery 3 mm stainless steel sheets	1200 mm 2440 mm 1000 mm 400 mm 2100 mm
1 i. ii. iii. iv. v. vi. vii. 2	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width Length Height Structure measurements and materials used Floor upper layer perforated & non slippery 3 mm stainless steel sheets Floor inner layer waterproof and ventilated 1 mm stainless steel sheets Wall & Roof PUF panels, with 1 side 0.5mm thick SS, 316 grade, 1 side	1200 mm 2440 mm 1000 mm 400 mm 2100 mm
1 i. ii. iii. iv. v. vi. vii. 2 3	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width Length Height Structure measurements and materials used Floor upper layer perforated & non slippery 3 mm stainless steel sheets Floor inner layer waterproof and ventilated 1 mm stainless steel sheets Wall & Roof PUF panels, with 1 side 0.5mm thick SS, 316 grade, 1 side 3mm exterior grade ACP with PUF insulation in-between	1200 mm 2440 mm 1000 mm 400 mm 2100 mm
1 i. ii. iii. iv. v. vi. vii. 2 3 4 5	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width Length Height Structure measurements and materials used Floor upper layer perforated & non slippery 3 mm stainless steel sheets Floor inner layer waterproof and ventilated 1 mm stainless steel sheets	1200 mm 2440 mm 1000 mm 400 mm 2100 mm SS AISI 316 SS AISI 304 50-100mm
1 i. ii. iii. iv. v. vi. vii. 2 3 4 5	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width Length Height Structure measurements and materials used Floor upper layer perforated & non slippery 3 mm stainless steel sheets Floor inner layer waterproof and ventilated 1 mm stainless steel sheets Wall & Roof PUF panels, with 1 side 0.5mm thick SS, 316 grade, 1 side 3mm exterior grade ACP with PUF insulation in-between	1200 mm 2440 mm 1000 mm 400 mm 2100 mm SS AISI 316 SS AISI 304 50-100mm SS 304 1mm sheet
1 i. ii. iii. iv. v. vi. vii. 2 3 4 5 6 7	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width Length Height Structure measurements and materials used Floor upper layer perforated & non slippery 3 mm stainless steel sheets Floor inner layer waterproof and ventilated 1 mm stainless steel sheets Wall & Roof PUF panels, with 1 side 0.5mm thick SS, 316 grade, 1 side 3mm exterior grade ACP with PUF insulation in-between Front Panel box for Coin/card/ewallet integrated mechanism	1200 mm 2440 mm 1000 mm 400 mm 2100 mm SS AISI 316 SS AISI 304 50-100mm SS 304 1mm sheet SS AISI 304/316
1 i. ii. iii. iv. v. vi. vii. 2 3 4 5	Inside Area measurements covered with Stainless Steel 316 grade Width Length Height Service Area (Rear Side) Width Length Height Structure measurements and materials used Floor upper layer perforated & non slippery 3 mm stainless steel sheets Floor inner layer waterproof and ventilated 1 mm stainless steel sheets Wall & Roof PUF panels, with 1 side 0.5mm thick SS, 316 grade, 1 side 3mm exterior grade ACP with PUF insulation in-between Front Panel box for Coin/card/ewallet integrated mechanism Door both side	1200 mm 2440 mm 1000 mm 400 mm 2100 mm SS AISI 316 SS AISI 304 50-100mm SS 304 1mm sheet

पटना जगर निगम پثنہ میونسپل کارپوریشن PATNA MUNICIPAL CORPORATION



Letter No. /45	त्रांकः
Date / दिमांकः	*******

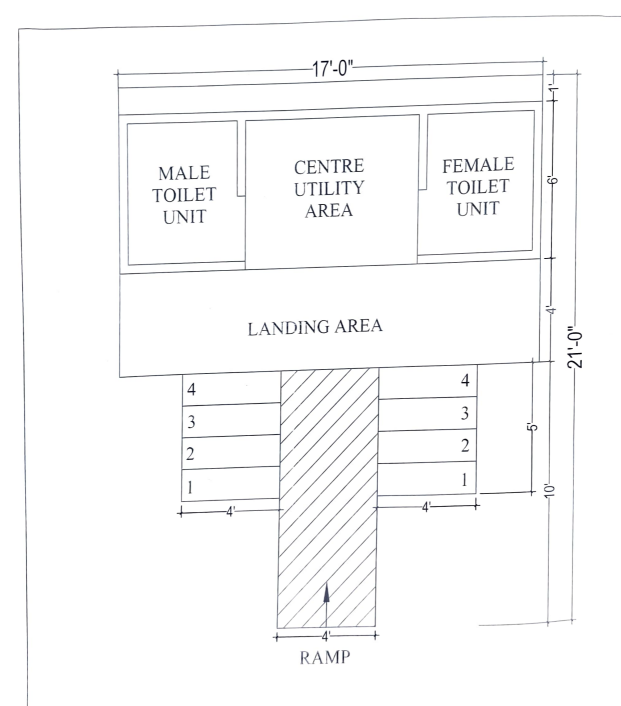
उपराक्त मानकों के अनुसार इच्छुक एजेंसी अपना कोटेशन निम्नलिखित तालिका में देंगे।

SI No	Descriptionof work	Quantity	Rate (in INR) inslucive of GST
1	Pre-fabricated toilet along with foundation	1 No's	
2	Operation & Maintenance	30 Year's	

Terms & Conditions

- 1. इच्छुक एजेंसी अपना कोटेशन सीलबंद लिफाफे में अभिप्रमाणित छायाप्रति के साथ PAN एवं GST के साथ Company ke Letter Head पर अधोहस्ताक्षरी के कार्यालय कक्ष में दिनांक—29.04.2025 को अपराहन 4.00
- 2. कोटेशन कि वैद्धता 180 दिनो तक मान्य रहेगा।
- 3. उक्त कार्य से संबंधित जानकारी Patna Municipal Corporation के Official Site से भी लिया जा सकता है।
- 4. उक्त कार्य के बारे में विस्तृत जानकारी एवं अन्य सूचना किसी भी कार्य दिवस में अधोहस्ताक्षरी के कार्यालय से

मुख्य नगर अभियंता पटना नगर निगम।



PROPOSED PUBLIC SMART TOILET PLAN

25. P4 95

J. 3. 14/15