

कॉर्पोरेशन - अमरावती महानगरपालिका अमरावती

विभागाचे नांव - प्रकाश विभाग

दर सूचना (कोटेशन नोटीस)

अमनपा/प्रवि/शअ/ 460 /2023

दिनांक:- 25 /05 /2023

अमरावती महानगरपालिके अंतर्गत दर सूची बाह्य दर निश्चित करण्यासाठी खालील बाबींकरीता मान्यता प्राप्त उत्पादक किंवा वितरक यांचेकडून दराबाबत दरपत्रक (कोटेशन) मोहोरबंद लिफाफ्यामध्ये अथवा ई-मेल मार्फत मागविण्यात येत आहे.

AMRAVATI MUNICIPAL CORPORATION,AMRAVATI				
Department - Electrical				
Name of Work - Providing street lights on Decorative pole on Rajkamal Railway Flyover Rajkamal at Amravati.				
Non- CSR Item				
Item No	Category	Description	Unit	Rate
		External Light Fixtures-		
1	NCSR	<p>Supply, Installation and fixing of heritage architectural ornamental decorative combo light pole having provision to fix decorative Single Arm brackets with light fixture.Installation of same on provided foundation bolts of suitable size to grout it into specially designed provided RCC foundation .as shown in the enclosed drawing.(As per template).The decorative bracket &amp; light shall be fixed on the top of the pole.The details of pole,brackets &amp; light are given below:-</p> <p>A. Pole :- The pole with brackets shall look like as shown in the drawing. It shall have all similar featuresas shown in the enclosed drawing / picture. The Combo pole of nearly 3000 mm height.The decorative Cast iron ornamental base of nearly 1000 mm height &amp; dia.of 420 mm.The part above ornamental base having on specially designed / rolled ms grooved of outer diameter 107 mm OD with decorative collar / ring for better look. The pole should be provided with an inbuilt junction box.at the bottom – the inbuilt box should have a flush door of suitable size. The pole shall be similar to the once shown in the drawing.</p> <p>B. Brackets: The architectural custom design combo pipe Single brackets details of the various portions are given in the drawing, which is of nearly 700mm width, 1000mm height &amp; which is made in combination of heavy-duty M.S pipe section nearly 60 mm &amp; 40 mm OD aesthetic cast iron elements as shown in drawing &amp; provision of leakage-proof concealed wiring to maintain look of bracket. A cast iron decorative element provided on top of the circular shape for Aesthetics .The designs of cast iron to be welded to the brackets shall be similar to the once shown in the drawing. (Tolerance of±5%).</p> <p>C. Light Fixture: The ornamental decorative suspended/hanging type light fittings of total height nearly 705mm having suitable Adopter/connector for fixing on</p>	Each	

	<p>required post; as shown in the enclosed drawing/picture. LED et light fitting 100 W IP65 &amp; IK08 class having system lumens output of Min. 11000 Lumens, min. efficacy of 110 lumen/W, CRI&gt;70, CCT upto 6500K,THD&lt;10%, p.f. &gt;0.95, operating range of 140-270V, inbuilt surge protection of 10 kV, Life class of 50,000 Hrs. at L70B50, including driver complete with 3 Years warranty. The fixtures have aluminum casted &amp; spinning parts welded with decorative cast aluminum designs for better look. It shall have designed to illuminate large areas with its wide dispersion without affecting the environment. It shall have extra clear transparent polycarbonate doom V-shaped light cover with stainless-steel fastening elements (Tolerance of±5%)</p> <p>D. Finish: Colour specification &amp; finishing process must follow as per the ISI standard. All parts must be clean by SHOT blasting process. Further parts are painted in 4 layer coating(Coating thickness-125 to 150 micron) in which first layer with epoxy primer(to prevent corrosion),second layer with epoxy base colour, than third layer polyurethane (PU) metallic paint (Gold/Green/Copper/Silver) &amp; final layer of polyurethane (PU) lacquer (to prevent ultra violets ray).</p> <p>E. Material Specification: All this above parts made of cast iron castings must be of FG- 150 grade as per IS 210 (2009) standard, Hardness must be in range between 130 BHN to180 BHN. Cast iron must have Chemical composition of Carbon -3.0% to 4.0% Silicon-1.0% to 2.0%, magnesium -0.5% to 0.7%,sulphur -0.02% to 0.04% &amp; phosphorous-0.07% to 0.09% this composition is best suitable for product strength &amp; life.</p>		
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दरपत्रक सादर करण्याचा कालावधी	२५/०५/२०२३ ते ३१/०५/२०२३ सायंकाळी ५.०० वाजेपर्यंत
दरपत्रक सादर करण्याचे ठिकाण	प्रकाश विभाग,महानगरपालिका अमरावती
ईमेल पत्ता	<a href="mailto:ee1pwdamc@gmail.com">ee1pwdamc@gmail.com</a>
दूरध्वनी क्रमांक	०७२१२५७६४८२

टीप -

- 1) दर वस्तु व सेवा कर विरहीत (Exclusive G.S.T) देण्यात यावे.
- 2) दरपत्रक सादर करण्याकरीता मान्यताप्राप्त उत्पादक किंवा वितरक असल्याबाबतचे प्रमाणपत्र जोडणे आवश्यक आहे.
- 3) दरपत्रक सादर करण्याचा कालावधी नंतर प्राप्त -लालेले दरपत्रक ग्राह्य धरण्यात येणार नाही.

-अक्षय

प्रकाश विभाग

महानगरपालिका अमरावती

कामाचे नांव - अमरावती महानगरपालिका अमरावती  
विभागाचे नांव - प्रकाश विभाग  
दर सूचना (कोटेशन नोटीस)

अमनपा/प्रवि/शअ/ 460 /2023

दिनांक:- 25 /05/2023

कामाचे नांव - Providing street lights on Decorative pole on Rajkamal Railway Flyover Rajkamal at Amravati.

अमरावती महानगरपालिके अंतर्गत दर सूची बाह्य दर निश्चित करण्यासाठी खालील बाबींकरीता मान्यता प्राप्त उत्पादक किंवा वितरक यांचेकडून दराबाबत दरपत्रक (कोटेशन) मोहोरबंद लिफाफ्यामध्ये अथवा ईमेल द्वारे मागविण्यात येत आहे.

दरपत्रक सादर करण्याचा कालावधी	25/05/2023 ते 31/05/2023 सायंकाळी 5.00 वाजेपर्यंत
दरपत्रक सादर करण्याचे ठिकाण	प्रकाश विभाग, महानगरपालिका अमरावती
ईमेल	<a href="mailto:ee1pwdamc@gmail.com">ee1pwdamc@gmail.com</a>
दूरध्वनी क्रमांक	07212576482

टीप -

- 1) सदर दर सूचना (कोटेशन नोटीस) मनपाच्या [www.amravaticorporation.in](http://www.amravaticorporation.in) या संकेतस्थळावर उपलब्ध करणयात आलेले आहे.
- 2) दरपत्रक सादर करणेकरिता (Exclusive G.S.T) देण्यात यावे.
- 3) दरपत्रक सादर करण्याकरीता मान्यता प्राप्त उत्पादक किंवा वितरक असल्याबाबतचे प्रमाणपत्र जोडणे आवश्यक आहे.
- 4) दरपत्रक सादर करण्याचा कालावधी नंतर प्राप्त नालेले दरपत्रक ग्राह्य धरण्यात येणार नाही.

-आज्ञा  
महानगरपालिका अमरावती