

वसई विरार शहर महानगरपालिका

जा.क्र.वविशम/मु.विद्युत/ ८३०/२०२४
दिनांक :- २६/०८/२०२४

"कोटेशन नोटीस"


वसई विरार शहर महानगरपालिकेच्या कार्यक्षेत्रातील खाली उल्लेख केल्याप्रमाणे काम करावयाचे असून सदर काम करण्यास इच्छुक ठेकेदार यांनी त्यांच्या लेटरपॅडवर खाली उल्लेख केलेल्या कामांच्या बाबींचे दर (सर्व कर व मजुरी खर्चासह) दि. ०२/०८/२०२४ रोजी पर्यंत वसई विरार शहर महानगरपालिका, मुख्य कार्यालय, विरार (प.) यांचेकडील आवक बारनिशीकडे सादर करावे.

सुचना :-

- १) ठेकेदाराने निविदा भरताना खालील कागदपत्रांच्या छायांकीत प्रती जोडणे आवश्यक आहे.
A) विद्युत ठेकेदार अनुज्ञाप्तीची छायांकीत प्रत, B) गुडस् ऍण्ड सर्विस टॅक्स (GST) नोंदणी छायांकीत प्रत व पॅन कार्ड.
- २) मुदतीनंतर प्राप्त, अर्धवट भरलेले किंवा खाडाखोड केलेले कोटेशन स्विकारण्यात येणार नाहीत.
- ३) याकामी आलेल्या कोटेशनपैकी कोणतेही एक कोटेशन स्विकारण्याचा अथवा सर्व कोटेशन नाकारण्याचा अधिकार महानगरपालिकेने राखून ठेवला आहे.
- ४) ठेकेदाराने दर सादर करताना सर्व कर, मजुर, वाहतुक व हमाली खर्चासह सादर करावेत.
- ५) सदर दर हे अंदाजपत्रकात सामाविष्ट करावयाचे असल्याने मंजुर पुरवठाधारकांस कोणतीही आगाऊ रक्कम दिली जाणार नाही.

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| १ | कामाचे नाव | :- | महानगरपालिका कार्यक्षेत्रातील तलाव, उद्यान, स्मशानभूमी तसेच आदिवासी पाड्यांमध्ये सौर पथदिवे (Solar Street Light) बसविणे करीता बाजारभाव दर. |
| २ | काम पूर्ण करण्याचा कालावधी | :- | - |
| ३ | कोटेशन स्विकारण्याची तारीख | :- | दि. २७/०८/२०२४ रोजी ते दि. ०२/०८/२०२४ पर्यंत |

सोबत :- कोटेशन फॉर्म जोडले आहे.


(अमोल जाधव)
प्र.कार्यकारी अभियंता (विद्युत)
वसई विरार शहर महानगरपालिका

कामाचे नाव : - महानगरपालिका कार्यक्षेत्रातील तलाव, उद्यान, स्मशानभूमी तसेच आदिवासी पाड्यांमध्ये सौर पथदिवे (Solar Street Light) बसविणेकरीता बाजार भावाचे दर मागविणे.

कोटेशन फॉर्म

अ. क्र.	साहित्य	प्रमाण	परिमाण	दर	
				अंकात	अक्षरात
१	<p>Supplying, Installing, Testing and Commissioning of Solar street light pole comprising of Light: 18W LED luminaire with IP65, >195 lumens/watt Solar Panel: 40Wp (mono), MNRE/IEC/NABL Approved, Battery: inbuilt 12.8V- 24Ah LiFePo4, BIS approved, Controller: PWM dusk to down, Dimming 50% after 4 hours, Protection: Battery over charge, Short circuit, Reverse flow, Reverse polarity, Deep discharge. 18W LED Chip of luminaire should be in compliance to IES: LM-79,LM-80 & performance parameters of luminaire shall be as per IES LM-79:2008 Or IS 16106 : 2012); which is mounted on 75/80 mm dia. B-Grade GI Pole of 6 Mtr. height (5m above ground & 1m below ground), along with panel stand, Luminary arm warranty, brackets, foundation, earthing and necessary accessories (With 5 Years warranty, complete AMC/CMC.)</p>	१	नग		
२	<p>Supplying, Installing, Testing and Commissioning of Solar street light pole comprising of Light: 25W LED luminaire with IP65, >195 lumens/watt Solar Panel: 60Wp (mono), MNRE/IEC/NABL Approved, Battery: inbuilt 12.8V- 30Ah LiFePo4 battery BIS approved, Controller: PWM dusk to down, Dimming 50% after 4 hours, Protection: Battery over charge, Short circuit, Reverse flow, Reverse polarity, Deep discharge. 25W LED Chip of luminaire should be in compliance to IES: LM-79,LM-80 & performance parameters of luminaire shall be as per IES LM-79:2008 Or IS 16106 : 2012); which is mounted on 75/80 mm dia. B-Grade GI Pole of 6 Mtr. height (5m above ground & 1m below ground), along with panel stand, Luminary arm warranty, brackets, foundation, earthing and necessary accessories (With 5 Years warranty, complete AMC/CMC.)</p>	१	नग		

३	<p>Supplying, Installing, Testing and Commissioning of Solar street light pole comprising of Light: 30W LED luminaire with IP65, Solar Panel: 100Wp (mono), MNRE/IEC/ NABL Approved, Battery: inbuilt 12.8V- 36Ah LiFePo4 battery BIS approved, Controller: PWM dusk to down, Dimming 50% after 4 hours, Protection: Battery over charge, Short circuit, Reverse flow, Reverse polarity, Deep discharge. 30W LED Chip of luminaire should be in compliance to IES: LM-79,LM-80 & performance parameters of luminaire shall be as per IES LM-79:2008 Or IS 16106 : 2012); which is mounted on 75/80 mm dia. B-Grade GI Pole of 6 Mtr. height (5m above ground & 1m below ground), along with panel stand, Luminary arm warranty, brackets, foundation, earthing and necessary accessories (With 5 Years warranty, complete AMC/CMC.)</p>	१	नग		
४	<p>Supplying, Installing, Testing and Commissioning of Solar street light pole comprising of Light: 40W LED luminaire with IP68, Solar Panel: 125Wp (mono) MNRE/IEC/ NABL Approved, Battery: inbuilt 12.8V- 48Ah LiFePo4 battery BIS approved, Controller: PWM dusk to down, Dimming 50% after 4 hours, Protection: Battery over charge, Short circuit, Reverse flow, Reverse polarity, Deep discharge. 40W LED Chip of luminaire should be in compliance to IES: LM-79,LM-80 & performance parameters of luminaire shall be as per IES LM-79:2008 Or IS 16106 : 2012); which is mounted on 75/80 mm dia. B-Grade GI Pole of 6 Mtr. height (5m above ground & 1m below ground), along with panel stand, Luminary arm warranty, brackets, foundation, earthing and necessary accessories (With 5 Years warranty, complete AMC/CMC.)</p>	१	नग		
५	<p>Supplying, Installing, Testing and Commissioning of Solar street light pole comprising of Light: 50W LED luminaire with IP68, Solar Panel: 125Wp (mono) MNRE/IEC/ NABL Approved, Battery: inbuilt 12.8V- 48Ah LiFePo4 battery BIS approved, Controller: PWM dusk to down, Dimming 50% after 4 hours, Protection: Battery over charge, Short circuit, Reverse flow, Reverse polarity, Deep discharge. 50W LED Chip of luminaire should be in compliance to IES: LM-79,LM-80 & performance parameters of luminaire shall be as per IES LM-79:2008 Or IS 16106 : 2012); which is mounted on 75/80 mm dia. B-Grade GI Pole of 6 Mtr. height (5m above ground & 1m below ground), along with panel stand, Luminary arm warranty, brackets, foundation, earthing and necessary accessories (With 5 Years warranty, complete AMC/CMC.)</p>	१	नग		

६	<p>Supplying, Installing, Testing and Commissioning of Solar street light pole comprising of</p> <p>Light 60W LED luminaire with IP68, Solar Panel: 160Wp (mono) MNRE/IEC/ NABL Approved, Battery: inbuilt 12.8V- 54Ah LiFePo4 battery BIS approved, Controller: PWM dusk to down, Dimming 50% after 4 hours, Protection: Battery over charge, Short circuit, Reverse flow, Reverse polarity, Deep discharge.</p> <p>60W LED Chip of luminaire should be in compliance to IES LM-79 LM-80 & performance parameters of luminaire shall be as per IES LM-79 2008 Or IS 16106 : 2012); which is mounted on 75/80 mm dia B-Grade GI Pole of 6 Mtr. height (5m above ground & 1m below ground), along with panel stand, Luminary arm warranty, brackets, foundation, earthing and necessary accessories (With 5 Years warranty, complete AMC/CMC.)</p>	१	नग		
७	<p>Inspecting, Repairing, Servicing and Cleaning all parts (Lights, Panels and battery etc.) in every 15 days of month for 5 Years and submitting work done reports to department.</p>	१	सर्विस		



(अनांद-जाधव)
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