

BRIHANMUMBAI MUNICIPAL CORPORATION



Expression of Interest (EOI)

(EOI No. CH.E.(M&E)- EOI/ 7300 / Dated 13-02-2026)

**For Budgetary Rates/Offer for the Supply of Decorative/ Architectural Poles
and allied LED Fixtures.**

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BRIHANMUMBAl MUNICIPAL CORPORATION

CHIEF ENGINEER (M&E)

Expression of Interest (EOI)

DETAILED NOTICE

"Invitation for Expression of Interest from eligible and reputed Original Equipment Manufacturers/Authorized Dealers / Firms for submission of Budgetary Rates / Offer for the Supply of Decorative / Architectural Poles with allied LED Fixtures."

Notice to Interested Parties

The Brihanmumbai Municipal Corporation (BMC) invites Expression of Interest (EOI) from eligible and reputed manufacturers, authorized dealers, and established firms for budgetary rates for the supply of decorative poles with allied LED Fixtures.

Details Available:

The details of this EOI is available on the BMC portal: <http://portal.mcgm.gov.in>

Submission Details:

Date of EOI Submission: [16.02.2026 to 02.03.2026] upto 16:00 hours (IST)

Submission Address:

Office of Chief Engineer(Mechanical &Electrical)
First Floor, Engineering Hub, Dr. E. Moses Road, Worli,
Mumbai - 400 018

Email Address:

aepd05.me@mcgm.gov.in

Optional-Contact Person:

Smt. Amruta A.Tidke

Designation :- Assistant

Engineer (M&E)

Mobile no-9004528659

Sd/-13.02.2026

(Shri.M.T.Khandekar)

**Executive Engineer Mech(E.I.)P&D
Brihanmumbai Municipal Corporation**

EXPRESSION OF INTEREST (EOI)

Subject: Invitation for Expression of Interest from eligible and reputed Original Equipment Manufacturers/Authorized Dealers / Firms for submission of Budgetary Rates / Offer for the Supply of Decorative / Architectural Poles with allied LED Fixtures.

INTRODUCTION

Brihanmumbai Municipal Corporation (BMC) intends to establish a schedule of rates. BMC invites Expression of Interest (EOI) from manufacturers, authorized dealers, and reputed vendors to submit their current market rates for the items listed in this EOI.

The primary objective of this Market Survey is to:

- Establish Unified schedule of rates for decorative poles/ heritage poles and with allied specialized LED fixtures.
- Update SAP coding system with current market pricing.
- Create a reference schedule for future procurement planning.
- Ensure competitive pricing and transparency in vendor selection.

2. SCOPE OF WORK

The scope includes the submission of basic unit rates (exclusive of GST) for the following items:

Sr. No.	Item Description
1	Decorative/Architectural Heritage Pole(Specifications as per internal technical memo)
2	Column based post Top Luminaries/ LED Fixture /— Compatible with Decorative/Architectural heritage pole design.

Note: This EOI is for estimation purposes to establish Unified schedule of rates for above mentioned items utilized by various departments for illumination work..

Technical Specifications

SL NO	DESSCRIPTION	PRODUCT IMAGE
1	<p>Supply of 3000 mm (3M Height) Pole is a contemporary design of extruded aluminium alloy can achieve high strength and corrosion resistance in various atmospheric conditions. Pole made of circular aluminium pipe section (grade 6063 with test certificate) 100mm Dia x 2.5mm thick with 2988mm Height. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminium service door 348mm height x 81mm width shall be provided with the company logo embossed on the bottom of the door & vandal resistant Loss proof screw. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SP MCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2 Way terminal connector and provision for earthing. Die cast aluminium mounting plate 250mm dia x 12 mm thick with 4 elongated holes 38 x 19 to suit M16 x 300mm bolts of grade 4.6 at CC 140. The base plate have a cable entry hole as per the base pipe size . This mounting base plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All dimension are within +/- 5% tolerance. After fabrication entire pole is sweep blasted(In house) and coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment and finished using environmentally stable polyurethane based paint (coating thickness 60-80microns).The Pole shall be provided with Graphite grey / Anthracite grey / Black as standard colour options.</p>	
2	<p>Supply, Installation, Testing and Commissioning of 4000 mm (4M Height) Pole is a contemporary design of extruded aluminium alloy can achieve high strength and corrosion resistance in various atmospheric conditions. Pole made of circular aluminium pipe section (grade 6063 with test certificate) 100mm Dia x 2.5mm thick with 3988mm Height. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminium service door 348 mm height x 81mm width shall be provided with the company logo embossed on the bottom of the door & vandal resistant Loss proof screw. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SP MCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2 Way terminal connector and provision for earthing. Die cast aluminium mounting plate 250mm dia x 12mm thick with 4 elongated holes 38 x 19 to suit M16 x 300mm bolts of grade 4.6 at CC 140. The base plate have a cable entry hole as per the base pipe size . This</p>	

	<p>mounting base plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All dimension are within +/- 5% tolerance. After fabrication entire pole is sweep blasted(In house) and coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment and finished using environmentally stable polyurethane based paint (coating thickness 60-80microns).The Pole shall be provided with Graphite grey / Anthracite grey / Black as standard colour options.</p>	
3	<p>Supply of 5000mm (5M Height) Pole is a contemporary design of extruded aluminium alloy can achieve high strength and corrosion resistance in various atmospheric conditions. Pole made of circular aluminium pipe section (grade 6063 with test certificate) 100mm Dia x 2.5mm thick with 4988 mm Height. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminium service door 348 mm height x 81mm width shall be provided with the company logo embossed on the bottom of the door & vandal resistant Loss proof screw. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SP MCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2 Way terminal connector and provision for earthing. Mild steel mounting plate 250mm Square x 12mm thick Steel of grade E250 to IS 2062 : 2011 with 4 elongated holes 38 x 19 to suit M16 x500mm bolts of grade 4.6 at CC 180. The base plate have a cable entry hole as per the base pipe size. This mounting steel plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All dimension are within +/- 5% tolerance. After fabrication entire pole is sweep blasted(In house).The surface of the mild steel mounting base Aluminium pole is coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment and finished using environmentally stable polyurethane based paint (coating thickness 60-80 microns). The Pole shall be provided with Graphite grey / Anthracite grey /Black as standard colour options.</p>	

4	<p>Supply of 3000mm (3M Height) Pole made of circular mild steel pipe of two section (grade YST 210) Bottom section 139.7 mm Dia x 3.6mm thick with 744mm Height & Top section 76.1mm Dia x 2.6mm thick with 2244mm Height. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminium service door 348mm height x 110mm width shall be provided with the company logo embossed on the bottom of the door & vandal resistant Loss proof screw. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SP MCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2way terminal connector and provision for earthing. Mild steel mounting plate 200mm Square x 12mm thick Steel of grade E250 to IS 2062 : 2011 with 4 elongated holes 38 x 19 to suit M16 x 300mm bolts of grade 4.6 at CC 140. The base plate have a cable entry hole as per the base pipe size. This mounting steel plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All dimensions are within +/-5% tolerance. After fabrication entire pole is shot blasted (In house). The pole is coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment and finished using environmentally stable polyurethane based paint(coating thickness 60-80microns).The Pole shall be provided with Graphite grey/ Anthracite grey/ Black as standard colour options.</p>	
5	<p>Supply of 4000 mm (4M height) Pole made of circular mild steel pipe of two section (grade YST 210) Bottom section 139.7mm Dia x 3.6mm thick with 744mm Height & Top section 76.1mm Dia x 2.6mm thick with 3244mm Height. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminium service door 348 mm height x 110mm width shall be provided with the company logo embossed on the bottom of the door & vandal resistant Loss proof screw. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SP MCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2way terminal connector and provision for earthing. Mild steel mounting plate 200mm Square x 12mm thick Steel of grade E250 to IS 2062 : 2011 with 4 elongated holes 38 x 19 to suit M16 x 300mm bolts of grade 4.6 at CC 140. The base plate have a cable entry hole as per the base pipe size. This mounting steel plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All</p>	

	<p>dimension are within +/-5% tolerance. After fabrication entire pole is shot blasted (In house). The pole is coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment and finished using environmentally stable polyurethane based paint(coating thickness 60-80 microns).The Pole shall be provided with Graphite grey/ Anthracite grey/ Black as standard colour options.</p>	
6	<p>Supply of 7000mm (7M Height Single arm) Pole made of circular mild steel pipe of two section (grade YST 210), Bottom section 139.7mm Dia x 3.6mm thick with 1454 mm Height & Top section 114.3 mm Dia x 3.2mm thick with 3301 mm Height. Decorative base made of Gravity Die-cast aluminum(436mm Dia x 481mm Height) Decorative Die-cast Aluminum cone (230mm Dia x 150mm Height) covered on the both section joint area. The single arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar up to a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682 mm Height. The artistically curved single arm made of MS pipe 38.1mm Dia x 2mm thick, spruced up with die cast aluminum scroll, is firmly held to the stem by way of cast iron clamps and the arm bears cast iron knobs at open ends and other end facilitates the fitment of luminaries at 885mm from the vertical axis of the bracket stem. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminum service door 348 mm height x 110mm width shall be provided with the company logo embossed on the bottom of the door and safety rope. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SP MCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2 Way terminal connector and provision for earthing. Mild steel mounting plate 300 mm square x 16mm thick Steel of grade E250 to IS 2062 :2011 with 4 elongated holes 48 x 24 to suit M20 x 500mm bolts of grade 4.6 at CC 215. The base plate have a cable entry hole as per the base pipe size. This mounting steel plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All dimension are within +/- 5% tolerance. After fabrication, entire pole is shot blasted (In house). The pole is coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment with and finished using environmentally stable polyurethane based paint (coating thickness 60-80 microns). The Pole shall be provided with Graphite grey / Anthracite grey /Black</p>	

	as standard colour options.	
7	<p>Supply of 7000mm (7M Height double arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mmDiam 3.6mm thick with 1454 mm Height & Top section 114.3mm Dia x 3.2mm thick with 3301mm Height.</p> <p>Decorative base made of Gravity Die-cast aluminium(436 mm Dia x 481mm Height)Decorative Die-cast Aluminium cone (230mmDia x150 mm Height) covered on the both section joint area. The double arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. The artistically curved double arm made of MS pipe 38.1mm Dia x 2mm thick, spruced up with die cast aluminum scroll, is firmly held to the stem by way of cast iron clamps and the arm bears cast iron knobs at open ends and other end facilitates the fitment of luminaire at 885mm on either sides from the vertical axis of the bracket stem. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminium service door 348mm height x 110 mm width shall be provided with the company logo embossed on the bottom of the door and safety rope. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SPMCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2 Way terminal connector and provision for earthing. Mild steel mounting plate 300mm square x 16mm thick Steel of grade E250 to IS2062:2011 with 4 elongated holes 48x24to suit M20x500mm bolts of grade 4.6at CC 215.The base plate have a cable entry hole as per the base pipe size. This mounting steel plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All dimensions are within +/- 5% tolerance. After fabrication, entire pole is shot blasted (In house).</p> <p>The pole is coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment and finished using environmentally stable polyurethane based paint (coating thickness 60-80 microns). The Pole shall be provided with Graphite grey / Anthracite grey / Black as standard colour options.</p>	

8	<p>Supply of 8000mm (8M height single arm) Pole made of circular mild steel pipe of two section (grade YST 210), Bottom section 139.7mm Dia x 3.6mm thick with 2454mm Height & Top section 114.3mm Dia x 3.2mm thick with 3301mm Height. Decorative base made of Gravity Die-cast aluminium (436 mm Dia x 481mm Height) Decorative Die-cast Aluminium cone (230mm Dia x 150mm Height) coverd on the both section joint area. The single arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. The artistically curved single arm made of MS pipe 38.1mm Dia x 2mm thick, spruced up with die cast aluminium scroll, is firmly held to the stem by way of cast iron clamps and the arm bears cast iron knobs at open ends and other end facilitates the fitment of luminaries at 885mm from the vertical axis of the bracket stem. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminium service door 348mm height x 110mm width shall be provided with the company logo embossed on the bottom of the door and safety rope. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SPMCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2 Way terminal connector and provision for earthing. Mild steel mounting plate 300mm square x 16mm thick Steel of grade E250 to IS 2062:2011 with 4 elongated holes 48 x 24 to suit M20 x 500mm bolts of grade 4.6 at CC 215. The base plate has a cable entry hole as per the base pipe size. This mounting steel plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All dimensions are within +/- 5% tolerance. After fabrication, entire pole is shot blasted (In house). The pole is coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment and finished using environmentally stable polyurethane based paint (coating thickness 60-80 microns). The Pole shall be provided with Graphite grey / Anthracite grey / Black as standard colour options.</p>	
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9	<p>Supply of 8000mm (8M Height double arm) Pole made of circular mild steel pipe of two section (grade YST 210), Bottom section 139.7mm Dia x 3.6mm thick with 2454mm Height & Top section 114.3mm Dia x 3.2mm thick with 3301mm Height. Decorative base made of Gravity Die-cast aluminium (436mm Dia x 481mm Height) Decorative Die-cast Aluminium cone (230mm Dia x 150mm Height) covered on the both section joint area. The double arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. The artistically curved double arm made of MS pipe 38.1mm Dia x 2mm thick, spruced up with die cast aluminum scroll, is firmly held to the stem by way of cast iron clamps and the arm bears cast iron knobs at open ends and other end facilitates the fitment of luminaire at 885mm on either sides from the vertical axis of the bracket stem. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminium service door 348mm height x 110mm width shall be provided with the company logo embossed on the bottom of the door and safety rope. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SPMCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2 Way terminal connector and provision for earthing. Mild steel mounting plate 300mm square x 16mm thick Steel of grade E250 to IS2062:2011 with 4 elongated holes 48x24 to suit M20x500mm bolt of grade 4.6 at CC 215. The base plate have a cable entry hole as per the base pipe size. This mounting steel plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All dimensions are within +/- 5% tolerance. After fabrication, entire pole is shot blasted (In house). The pole is coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment and finished using environmentally stable polyurethane based paint (coating thickness 60-80 microns). The Pole shall be provided with Graphite grey / Anthracite grey / Black as standard colour options.</p>	
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10	<p>Supply of 9000mm (9M Height Single Arm) Pole made of circular mild steel pipe of two section (grade YST 210), Bottom section 139.7mm Dia x 3.6mm thick with 2454mm Height & Top section 114.3mm Dia x 3.2mm thick with 4301mm Height. Decorative base made of Gravity Die-cast aluminium (436 mm Dia x 481mm Height) Decorative Die-cast Aluminium cone (230mm Dia x 150mm Height) covered on the both section joint area. The single arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. The artistically curved single arm made of MS pipe 38.1mm Dia x 2mm thick, spruced up with die cast aluminium scroll, is firmly held to the stem by way of cast iron clamps and the arm bears cast iron knobs at open ends and other end facilitates the fitment of luminaire at 885mm from the vertical axis of the bracket stem. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminium service door 348mm height x 110mm width shall be provided with the company logo embossed on the bottom of the door and safety rope. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SP MCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2 Way terminal connector and provision for earthing. Mild steel mounting plate 300mm square x 16mm thick Steel of grade E250 to IS 2062 :2011 with 4 elongated holes 48 x 24 to suit M20 x 500mm bolts of grade 4.6 at CC 215. The base plate have a cable entry hole as per the base pipe size. This mounting steel plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All dimensions are within +/- 5% tolerance. After fabrication, entire pole is shot blasted (In house). The pole is coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment and finished using environmentally stable polyurethane based paint (coating thickness 60-80 microns). The Pole shall be provided with Graphite grey / Anthracite grey /Black as standard colour options.</p>	
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11	<p>Supply of 9000 mm (9M Height double arm) Pole made of circular mild steel pipe of two section (grade YST 210), Bottom section 139.7mm Dia x 3.6mm thick with 2454mm Height & Top section 114.3mm Dia x 3.2mm thick with 4301mm Height. Decorative base made of Gravity Die-cast aluminium (436mm Dia x 481mm Height) Decorative Die-cast Aluminium cone (230mm Dia x 150mm Height) covered on the both section joint area. The double arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. The artistically curved double arm made of MS pipe 38.1mm Dia x 2mm thick, spruced up with die cast aluminium scroll, is firmly held to the stem by way of cast iron clamps and the arm bears cast iron knobs at open ends and other end facilitates the fitment of luminaire at 885mm on either sides from the vertical axis of the bracket stem. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. Pressure Dia Cast aluminium service door 348mm height x 110mm width shall be provided with the company logo embossed on the bottom of the door and safety rope. The control gear tray is prewired with 2.5 Sq.mm cable, 6A SPMCB and 32A stud type 4 way terminal block for loop-in / loop-out arrangement, 5A 2 Way terminal connector and provision for earthing. Mild steel mounting plate 300mm square x 16mm thick Steel of grade E250 to IS2062:2011 with 4 elongated holes 48x24 to suit M20x500mm bolts of grade 4.6 at CC 215. The base plate have a cable entry hole as per the base pipe size. This mounting steel plate along with foundation bolts of suitable size to be used for ensuring firm grouting into the specially designed foundation. All dimension are within +/- 5% tolerance. After fabrication, entire pole is shot blasted (In house). The pole is coated with pure polyester powder coating or epoxy zinc phosphate primer including marine coating protection against harsh environment and finished using environmentally stable polyurethane based paint (coating thickness 60-80 microns). The Pole shall be provided with Graphite grey / Anthracite grey / Black as standard colour options.</p>	
12	<p>Supply of 50W Column based post top luminaire. Luminaires shall have Type-II (Asymmetrical light distribution) / Symmetrical Distribution. Luminaire housing made of spun aluminium top cover & die cast aluminium bottom cover with pressure die cast aluminium decorative knob on top, supporting arms made of mild</p>	

	<p>steel with gravity die-cast aluminium base suitable for mounting Ø50mm OD Post. Luminaire shall have UV stabilized Clear acrylic diffuser. All external screws are made of stainless steel. IP Protection class shall be IP 65 with Mechanical resistance of IK08. Finish of the luminaires shall be in pure polyester powder coated including marine coating protection against harsh environment (Co-related white colour temperature shall be in 2700K/3000K/4000K/5700K, Colour rendering index (CRI)>70. Led source are of Nichia/ Cree/Lumiled/Citizen make and shall be within the luminiare having a minimum expected service life of at least 60,000 operating hours. Minimum delivered lumens shall be 125 lumens/Watt. Led Mcadam shall be 3 SDCM. Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply. Driver efficiency >85%, Power factor >0.95, THD <10%, Surge protection 10KV. Luminaire dimension : 487mm diameter x 577mm height. Luminaire shall have CE & BIS Certified. Luminaire manufacturer shall have in house NABL accredited lab and Testing facilities.</p>	
13	<p>Supply of 30W Column based post top luminaire. Luminaire shall have Symmetrical light distribution. Luminaire top cover & bottom frame with decorative embellishment made of die-cast aluminium. Extruded aluminium supporting arm (Grade 6063). Luminaire shall have UV Stabilized Clear polycarbonate diffuser. Die cast aluminium base suitable for mounting on Ø50mm OD Post. All external screws are made of stainless steel. IP Protection class shall be IP65 with Mechanical resistance of IK06. Finish of the lumniare shall be in pure polyester powder coated including marine coating protection against harsh environment. Co-related white colour temperature shall be in 2700K/3000K/4000K/5700K, Colour rendering index (CRI)>70. Led source are of Nichia/Cree/Lumiled/Citizen make and shall be within the luminiare having a minimum expected service life of at least 60,000 operating hours. Minimum delivered lumens shall be 80 lumens/Watt. LedMcadam shall be 3 SDCM. Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply. Driver efficiency >85%, Power factor >0.95, THD <10%, Surge protection 10KV. Luminaire dimension : 221mm diameter x 600mm height. Luminaire shall have CE & BIS Certified. Luminaire manufacturer shall have in house NABL accredited lab and Testing facilities.</p>	

14	<p>Supply of 50W Column based Pendant mounted compact street light. Luminaire shall have Type-II /Type-III(A symmetrical light distribution).Decorative luminaire made of specially contoured spun aluminium body of high corrosion resistance with a neck design for unique and better aesthetics and noncorrosive stainless steel fasteners. Luminaire shall have UV Stabilized Clear acrylic/Clear polycarbonate diffuser. The luminaire have extruded aluminium heat sink for thermal management with vertical fin design for longer life of the LEDs. The mounting arrangement nipple, coupling & Hex nut made of Stainless steel 304 suitable for mounting to internally threaded pipe of designation M30.IP Protection class shall be IP65 with Mechanical resistance of IK05 (Acrylic Diffuser) & IK09 (Polycarbonate Diffuser). Finish of the lumniare shall be in pure polyester powder coated including marine coating protection against harsh environment. Co-related white colour temperature shall be in 2700K/3000K/4000K/5700K, Colour rendering index (CRI)>70. Led source are of Nichia/Cree/Lumiled/Citizen make and shall be within the luminiare having a minimum expected service life of at least 72,000operating hours. Minimum delivered lumens shall be 80 lumens/Watt. Led Mcadam shall be 3 SDCM. Prewired with LED driverand suitable for operating on 240V, 50Hz single phase ac supply. Driver efficiency >85%, Power factor >0.95, THD <10%, Surgeprotection 10KV. Luminaire dimension : 425mm diameter x 407 / 437mm height. Luminaire shall have CE & BIS Certified. Luminaire manufacturer shall have inhouse NABL accredited lab and Testing facilities.</p>	 <p>A9</p>
15	<p>Supply of 100W Column based pendant mounted compact street light. Luminaire shall have Type-II / Type-III (Asymmetrical light distribution). Luminaire made of specially contoured spun aluminium body of high corrosion resistance with a neck design for unique and better aesthetics and non corrosive stainless steel fasteners. Luminaire shall have UV Stabilized Clear acrylic / Clear polycarbonate diffuser. The mounting arrangement nipple, coupling & Hex nut made of Stainless steel 304 suitable for mounting to internally threaded pipe of designation M30. IP Protection class shall be IP65 with Mechanical resistance of IK05 (Acrylic Diffuser) & IK09 (Polycarbonate Diffuser). Finish of the lumniare shall be in pure polyester powder coated including marine coating protection against harsh environment (RAL 9004 Black, RAL 9007 Grey aluminium, RAL 7016 Anthracite grey, Graphite grey). Co-related white colour temperature shall be in 2700K/3000K/4000K/5700K,</p>	 <p>A9</p>

Colour rendering index (CRI)>70. Led source are of Nichia/Cree/Lumiled/Citizen make and shall be within the luminiare having a minimum expected service life of at least 72,000 operating hours. Minimum delivered lumens shall be 120 lumens/Watt. Led Mcadam shall be 3SDCM. Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply. Drive efficiency >85%, Power factor >0.95, THD <10%, Surge protection 10KV. Luminaire dimension: 634mm diameter x 618mm height / 634mm diameter x 676mm height. Luminaire shall have CE & BIS Certified. Luminaire manufacturer shall have in house NABL accredited lab and Testing facilities.

3. ELIGIBILITY CRITERIA

Applicants must satisfy all of the following condition to be eligible for participation in this EOI:

A. TECHNICAL ELIGIBILITY-

Applicant Category

- a) Applicant shall be Original Equipment Manufacturer or their authorized distributors/dealers Of Decorative /Architectural poles with compatible LED Fixtures.
- b) Applicants may be registered entities such as:
 - Proprietor ship firms
 - Partnership firms
 - Private/Public Limited Companies

Experience Requirement (Similar Work Execution)

Applicants in their own name should have satisfactorily executed similar work for Brihanmumbai Municipal Corporation (BMC), Semi-Government Organizations, Government Organizations, or Public Sector Undertakings during the last **seven (7) years** ending the last day of the month previous to the one in which the EOI is issued.

Similar work shall mean: Supply and installation contracts for decorative/architectural poles, street lighting fixtures, heritage-style illumination systems, or comparable specialized illumination materials.

Proof of Experience

Applicants must submit the following proof of satisfactory execution:

1. **Work Completion Certificates** from the respective organizations (BMC, Govt., PSU, etc.)
2. **Performance Certificates** indicating satisfactory completion .

B. CA Audited Turnover Certificate for past 3 financial years REGISTRATION &COMPLIANCE ELIGIBILITY

Registration Requirements

Applicants must hold valid registration/license with any of the following(as applicable):

- **GST Registration**(mandatory for all organizations supplying goods in India)
- **Factory Registration /Manufacturing License**(for manufacturers)

Financial Standing

- Applicants should not be on the **BMC Blacklist** or debarred by any Government/Semi-Government Organization
- Applicants should have no outstanding dues/penalties with BMC or Government organizations
- Applicants should be financially solvent and capable of executing the scope of work as evidenced by bank statements and audited financial statements for the last 2 financial years

4. TECHNICAL CRITERIA

Applicants must demonstrate technical capability in the following areas:-

Manufacturing/Sourcing Capability

Applicants must provide:

1. Technical Capacity Document including:

- o Manufacturing facility details(for manufacturers)
- o Authorized dealership certificates(for dealers)

2. Quality Assurance Credentials *■Optional*

- o ISO 9001:2015 certification(or equivalent quality management system)
- o ISO14001(Environmental Management)
- o OHSAS/ ISO 45001(Occupational Health &Safety)

3. Design &Engineering Capabilities:

- o CAD drawings and technical specifications for heritage/decorative pole designs.
- o Material certifications(IS/ BIS standards for metals, electrical components)

Performance Standards:-

Applicants must certify compliance with:

- **Indian Standards (IS):** IS1365 (Street Lighting Columns), IS1252 (Electrical Steel), IS 1786 (Steel for Reinforced Concrete)
- **Electrical Safety:** IEC standards & BIS for LED fixtures and electrical components.

5. SUBMISSION REQUIREMENTS :-

Interested parties must submit the following documents though mail.

E-Mail ID- eepd01.me@mcmg.gov.in

aepd05.me@mcmg.gov.in

"Invitation for Expression of Interest from eligible and reputed Original Equipment Manufacturers/Authorized Dealers / Firms for submission of Budgetary Rates / Offer for the Supply of Decorative / Architectural Poles with allied LED Fixtures."

– [Company Name]

Document Checklist

Applicants must submit the following in the specified order:

A. COMPANY PROFILE &ELIGIBILITY DOCUMENTATION

1. Company registration certificate(GST, PAN, ROC registration)
2. Certificate of Incorporation(for Companies)
3. Partnership Deed(for Partnerships)
4. Company Profile(1-2pages)including:
 - o Establishment year
 - o Management structure
 - o Manufacturing/supply capacity
5. Audited Financial Statements for last 2 financial years
6. CA Certificate of turnover for last 3years

B. EXPERIENCE&QUALIFICATION DOCUMENTATION

7. Completion certificates from 1-3 similar executed projects.
8. Copies of relevant work contracts/agreements.
9. Photographs of completed installations (if available).
10. References from previous clients (BMC or Government organizations preferred).

C. TECHNICAL OFFER& SPECIFICATIONS

11. CAD drawings/design specifications
12. Material certifications(IS certificates, test reports)
13. Quality assurance certifications (ISO 9001, etc.)
14. Product brochures or literature
15. Photographs of similar products supplied previously

D. COMMERCIAL OFFER (PRICING)

16. **Budgetary Quote** for each item (as per Schedule of Rates – Annexure I):

Unit Rate (exclusive of GST)

E. COMPLIANCE & UNDERTAKINGS

17. Self-declaration confirming:

No legal disputes pending

Not on BMC blacklist

Signed declaration by authorized signatory
(with official seal)

6. SCHEDULE OF RATES (PRICING FORMAT) :-

Annexure I: Bidder's Price Quotation Template

Applicants must submit rates in the following format.

Sr.	Item Description	Unit	Unit Rate (Excluding GST) in ₹
1	Supply of 3000 mm (3M Height) Pole is a contemporary design of extruded aluminium alloy can achieve high strength and corrosion resistance in various atmospheric conditions. (Please refer detailed technical specification at pg.no.5)	Nos.	
2	Supply of 4000mm (4M Height) Pole is a contemporary design of extruded aluminium alloy can achieve high strength and corrosion resistance in various atmospheric conditions. (Please refer detailed technical specification at pg.no.5 to 6)	Nos.	
3	Supply of 5000mm (5M Height) Pole is a contemporary design of extruded aluminium alloy can achieve high strength and corrosion resistance in various atmospheric conditions. (Please refer detailed technical specification at pg.no.6)	Nos.	
4	Supply of 3000mm (3M Height) Pole made of circular mild steel pipe of two section (grade YST 210) Bottom section 139.7mm Dia x 3.6mm thick with 744mm Height & Top section 76.1mm Dia x 2.6mm thick with 2244mm Height. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. (Please refer detailed technical specification at pg.no.7)	Nos	
5	Supply of 4000 mm (4M height) Pole made of circular mild steel pipe of two section (grade YST 210) Bottom section 139.7mm Dia x 3.6mm thick with 744mm Height & Top section 76.1mm Dia x 2.6mm thick with 3244mm Height. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. (Please refer detailed technical specification at pg.no.7 to 8)	Nos	

6	Supply of 7000mm (7M Height Single arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mm Dia x 3.6mm thick with 1454mm Height & Top section 114.3mm Dia x 3.2mm thick with 3301mm Height. (Please refer detailed technical specification at pg.no.8)	Nos	
7	Supply of 7000mm (7M Height double arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mm Dia x 3.6mm thick with 1454mm Height & Top section 114.3mm Dia x 3.2mm thick with 3301mm Height. Decorative base made of Gravity Die-cast aluminium(436mm Dia x 481mm Height)Decorative Die-cast Aluminium cone (230mm Dia x 150mm Height) covered on the both section joint area. (Please refer detailed technical specification at pg.no.9)	Nos	
8	Supply of 8000mm (8M height single arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mm Dia x 3.6mm thick with 2454mm Height & Top section 114.3mm Dia x 3.2mm thick with 3301mm Height. Decorative base made of Gravity Die-cast aluminium(436 mm Dia x 481mm Height)Decorative Die-cast Aluminium cone (230mm Dia x 150mm Height) coverd on the both section joint area. The single arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. (Please refer detailed technical specification at pg.no.10)	Nos	
9	Supply of 8000mm (8M Height double arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mm Dia x 3.6mm thick with 2454mm Height & Top section 114.3mm Dia x 3.2mm thick with 3301mm Height. Decorative base made of Gravity Die-cast aluminium(436mm Dia x 481mm Height)Decorative Die-cast Aluminium cone (230mm Dia x 150mm Height) covered on the both section joint area. The double arm bracket is a split constructed	Nos	

	<p>type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. (Please refer detailed technical specification at pg.no.11)</p>		
10	<p>Supply of 9000mm (9M Height Single Arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mm Dia x 3.6mm thick with 2454mm Height &Top section 114.3mm Dia x 3.2mm thick with 4301mm Height. Decorative base made of Gravity Die-cast aluminium (436 mm Dia x481mm Height) Decorative Die-cast Aluminium cone (230mm Dia x150mm Height) covered on the both section joint area. The single arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. (Please refer detailed technical specification at pg.no.12)</p>	Nos	
11	<p>Supply of 9000 mm (9M Height double arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mmDia x 3.6mm thick with 2454mm Height &Top section 114.3mm Dia x 3.2mm thick with 4301mm Height. Decorative base made of Gravity Die-cast aluminium (436mmDia x481mmHeight)Decorative Die-cast Aluminium cone (230mmDia x150mmHeight) covered on the both section joint area. The double arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. (Please refer detailed technical specification at pg.no.13)</p>	Nos	
12	<p>Supply of 50W Column based post top luminaire. Luminaries shall have Type-II(Asymmetrical light distribution) / Symmetrical Distribution. Luminaire housing made of spun aluminium top cover & die cast aluminium bottom cover with pressure die cast aluminium decorative knob on top, supporting arms made of mild steel with gravity die-cast aluminium</p>	Nos	

	base suitable for mounting Ø50mm OD Post. Luminaire shall have UV stabilized Clear acrylic diffuser. (Please refer detailed technical specification at pg.no.13 to 14)		
13	Supply of 30W Column based post top luminaire. Luminaire shall have Symmetrical light distribution. Luminaire top cover & bottom frame with decorative embellishment made of die-cast aluminium. Extruded aluminium supporting arm (Grade 6063). Luminaire shall have UV Stabilized Clear polycarbonate diffuser. (Please refer detailed technical specification at pg.no.14)	Nos	
14	Supply of 50W Column based Pendant mounted compact street light. Luminaire shall have Type-II /Type-III(A symmetrical light distribution).Decorative luminaire made of specially contoured spun aluminium body of high corrosion resistance with a neck design for unique and better aesthetics and noncorrosive stainless steel fasteners. Luminaire shall have UV Stabilized Clear acrylic/Clear poly carbonate diffuser. (Please refer detailed technical specification at pg.no.15)	Nos	
15	Supply of 100W Column based pendant mounted compact street light. Luminaire shall have Type-II / Type-III (Asymmetrical light distribution). Luminaire made of specially contoured spun aluminum body of high corrosion resistance with a neck design for unique and better aesthetics and non corrosive stainless steel fasteners. Luminaire shall have UV Stabilized Clear acrylic / Clear polycarbonate diffuser. (Please refer detailed technical specification at pg.16).	Nos	

PRICING NOTES:

1. **Rates must be quoted per unit** in Indian Rupees(₹)

7. DEADLINE FOR SUBMISSION & SHORTLISTING

Submission Date & Time:-

EOI must be submitted through email on E-mail ID- eepd01.me@mcgm.gov.in or aepd05.me@mcgm.gov.in on or before 02.03.2026 by 16:00hours (IST)

Mode of Submission:- Through E-mail

E-mail ID- eepd01.me@mcgm.gov.in

aepd05.me@mcgm.gov.in

Office of Chief Engineer(Mechanical & Electrical)

Brihanmumbai Municipal Corporation
First Floor Engineering Hub Building
Dr. E. Moses Road, Worli Naka
Mumbai - 400 018

Contact for clarifications:

- Telephone: 9004528659**
- Email:- eepd01.me@mcgm.gov.in /aepd05.me@mcgm.gov.in**
- Reference Person: Amruta Tidke**
- Assistant Engineer(M&E)P&D**

Late Submissions

EOI's received after the specified deadline will be **rejected summarily** without consideration.

Short listing

- Applicants meeting minimum eligibility & technical criteria will be shortlisted.**
- *BMC reserves the right to conduct on-site inspections of manufacturing facilities or installations.***

8. TERMS & CONDITIONS

Disclaimer

Important:

- This EOI is for the purpose of **to establish the Unified schedule of rates and estimation only** and does **not constitute a tender or purchase order**
- Submission of EOI does **not guarantee placement of any order** or contract with the applicant.
- BMC reserves the right to accept or reject any or all Expressions of Interest **without assigning any reason** thereof.
- BMC may conduct technical audits, financial verification, and background checks on applicants at any stage.
- Short listing from this EOI may lead to formal tender invitations in future, but is not mandatory.

Confidentiality

- All information submitted as part of the EOI will be treated as **confidential**.
- BMC will not disclose applicant information to competitors or unauthorized parties.
- Applicants agree not to disclose pricing or technical details shared during EOI evaluation.

9. FREQUENTLY ASKED QUESTIONS(FAQs)

Question	Answer
Can a firm submit EOI for only some items?	Yes, applicants may quote for 1 or more items as per their capability. However, the experience criteria must be satisfied for the items being quoted.
Is there an EOI submission fee?	NO
Can dealers quote if they are authorized by manufacturers?	Yes, authorized dealers/distributors are eligible, provided they meet the experience & financial criteria independently or as representatives of manufacturers.
Will selected vendors be guaranteed orders?	No. This EOI establishes a vendor panel/schedule of rates. Actual orders depend on BMC's budgetary allocations and project requirements.
Can a firm submit multiple EOI's from different entities?	No. Each legal entity can submit only one EOI. Multiple submissions from related entities may result in disqualification.
What if the heritage pole /Decorative pole design requires customization?	Technical specifications provided in the scope should be strictly adhered to.

10. CONTACT & SUPPORT

For any queries or clarifications regarding this EOI, applicants may contact:

Office of Chief Engineer (Mechanical & Electrical)
Brihanmumbai Municipal Corporation
First Floor, Engineering Hub, Dr. E.Moses Road, Worli Naka
Mumbai - 400 018

Contact Details:

- **Smt.Amruta A.Tidke**
Assistant Engineer (M & E)P & D
- **Telephone:9004528659**
- **Email:aepd05.me@mcmg.gov.in**
- **Office Hours:** Monday to Friday,10:00AM to 5:00PM (IST)

11. IMPORTANT INSTRUCTIONS FOR APPLICANTS

- 1. Read Entire Document:** Applicants must thoroughly review all sections before submitting EOI.
- 2. Complete All Sections:** Incomplete submissions will be rejected.
- 3. Follow Format:** Use the provided pricing template and checklist
- 4. Authorized Signatory:** All documents must be signed by authorized signatory with company seal
- 5. Verify Contact Details:** Ensure all contact information (phone, email) is current and monitored regularly.

Sd/-13.02.2026
(Shri.M.T.Khandekar)
Executive Engineer Mech(E.I.)P&D
Brihanmumbai Municipal Corporation

ANNEXURE - I: SCHEDULE OF RATES-BLANK TEMPLATE FOR BIDDER COMPLETION

Company Name: _____

Authorized Signatory: _____

Date: _____

Sr.	Item Description	Unit	Quantity	Rate (Ex-GST)	Total (Ex.GST)
1	Supply of 3000 mm (3M Height) Pole is a contemporary design of extruded aluminium alloy can achieve high strength and corrosion resistance in various atmospheric conditions. (Please refer detailed technical specification)	NOS _____	1		
2	Supply of 4000mm (4M Height) Pole is a contemporary design of extruded aluminium alloy can achieve high strength and corrosion resistance in various atmospheric conditions. (Please refer detailed technical specification)	NOS _____	1		
3	Supply of 5000mm (5M Height) Pole is a contemporary design of extruded aluminium alloy can achieve high strength and corrosion resistance in various atmospheric conditions. (Please refer detailed technical specification)	NOS _____	1		
4	Supply of 3000mm (3M Height) Pole made of circular mild steel pipe of two section (grade YST 210) Bottom section 139.7mm Dia x 3.6mm thick with 744mm Height & Top section 76.1mm Dia x 2.6mm thick with 2244mm Height. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. (Please refer detailed technical specification)	NOS _____	1		

5	Supply of 4000 mm (4M height) Pole made of circular mild steel pipe of two section (grade YST 210) Bottom section 139.7mm Dia x 3.6mm thick with 744mm Height & Top section 76.1mm Dia x 2.6mm thick with 3244mm Height. Pole section welded by certified welders using high end Magnesium Inert Gas welding processes. (Please refer detailed technical specification)	NOS _____	1 _____		
6	Supply of 7000mm (7M Height Single arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mm Dia x 3.6mm thick with 1454mm Height &Top section 114.3mm Dia x 3.2mm thick with 3301mm Height. (Please refer detailed technical specification)	Nos	1		
7	Supply of 7000mm (7M Height double arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mm Dia x 3.6mm thick with 1454mm Height &Top section 114.3mm Dia x 3.2mm thick with 3301mm Height. Decorative base made of Gravity Die-cast aluminium(436mm Dia x 481mm Height)Decorative Die-cast Aluminium cone (230mm Dia x 150mm Height) covered on the both section joint area. (Please refer detailed technical specification)	Nos	1		
8	Supply of 8000mm (8M height single arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section minimum 139.7mm Dia x 3.6mm thick with 2454mm Height &Top section 114.3mm Dia x 3.2mm thick with	Nos	1		

	3301mm Height. Decorative base made of Gravity Die-cast aluminium(436 mm Dia x481mm Height)Decorative Die-cast Aluminium cone (230mm Dia x150mm Height)covered on the both section joint area. The single arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. (Please refer detailed technical specification)				
9	Supply of 8000mm (8M Height double arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mmDia x 3.6mm thick with 2454mm Height & Top section 114.3mm Dia x 3.2mm thick with 3301mm Height. Decorative base made of Gravity Die-cast aluminium(436mmDia x481mmHeight)Decorative Die-cast Aluminium cone (230mmDia x150mmHeight) covered on the both section joint area. The double arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height (Please refer detailed technical specification)	Nos	1		
10	Supply of 9000mm (9M Height Single Arm) Pole made of circular mild steel pipe of two section (grade YST 210),Bottom section 139.7mm	Nos	1		

	Dia x 3.6mm thick with 2454mm Height & Top section 114.3mm Dia x 3.2mm thick with 4301mm Height. Decorative base made of Gravity Die-cast aluminium (436 mm Dia x 481mm Height) Decorative Die-cast Aluminium cone (230mm Dia x 150mm Height) covered on the both section joint area. The single arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. (Please refer detailed technical specification)				
11	Supply of 9000 mm (9M Height double arm) Pole made of circular mild steel pipe of two section (grade YST 210), Bottom section 139.7mm Dia x 3.6mm thick with 2454mm Height & Top section 114.3mm Dia x 3.2mm thick with 4301mm Height. Decorative base made of Gravity Die-cast aluminium (436mm Dia x 481mm Height) Decorative Die-cast Aluminium cone (230mm Dia x 150mm Height) covered on the both section joint area. The double arm bracket is a split constructed type, bracket stem made of MS Pipe 60.3mm Dia x 2.6mm thick, emerging from a decorative collar upto a height of 1614mm crowned at top with a decorative cast aluminium embellishment of 682mm Height. (Please refer detailed technical specification)	Nos	1		

12	Supply of 50W Column based post top luminaire. Luminaires shall have Type-II(Asymmetrical light distribution) / Symmetrical Distribution. Luminaire housing made of spun aluminium top cover & die cast aluminium bottom cover with pressure die cast aluminium decorative knob on top, supporting arms made of mild steel with gravity die-cast aluminium base suitable for mounting Ø50mm OD Post. Luminaire shall have UV stabilized Clear acrylic diffuser. (Please refer detailed technical specification)	Nos	1		
13	Supply of 30W Column based post top luminaire. Luminaire shall have Symmetrical light distribution. Luminaire top cover & bottom frame with decorative embellishment made of die-cast aluminium. Extruded aluminium supporting arm (Grade 6063). Luminaire shall have UV Stabilized Clear polycarbonate diffuser. (Please refer detailed technical specification)	Nos	1		
14	Supply of 50W Column based Pendant mounted compact street light. Luminaire shall have Type-II /Type-III(A symmetrical light distribution).Decorative luminaire made of specially contoured spun aluminium body of high corrosion resistance with a neck design for unique and better aesthetics and noncorrosive stainless steel fasteners. Luminaire shall have UV Stabilized Clear acrylic/Clear poly carbonate diffuser. (Please refer detailed technical specification)	Nos	1		

15	Supply of 100W Column based pendant mounted compact street light. Luminaire shall have Type-II / Type-III (Asymmetrical light distribution). Luminaire made of specially contoured spun aluminum body of high corrosion resistance with a neck design for unique and better aesthetics and non corrosive stainless steel fasteners. Luminaire shall have UV Stabilized Clear acrylic / Clear polycarbonate diffuser. (Please refer detailed technical specification)	Nos	1		
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Name & Designation :-

Date: _____

Company Seal/Stamp:

ANNEXURE- II: SELF-DECLARATION CHECKLIST

Applicant Details:

- **Company Name:** _____
- **Registration Number:** _____
- **Address:** _____
- **Contact Person:** _____
- **Phone / Email:** _____

I/We hereby declare and certify that:

- The company is a registered manufacturer/authorized dealer of heritage poles and LED fixtures.
- The company has executed minimum similar works in the past 7 years for BMC/Government/PSU organizations.
- All information provided in the EOI is true, accurate, and verifiable.
- The company is not on the BMC blacklist or debarred by any Government organization.
- The company holds valid GST registration and all statutory compliances.
- The company meets all technical criteria as specified in Section 4 of this EOI.
- The company has the manufacturing/sourcing capacity to supply the items as quoted.
- The company shall comply with all terms &conditions laid down in this EOI.

Authorized Signatory Certification:

I certify that I am duly authorized to sign this declaration on behalf of the company and that all statements herein are accurate to the best of my knowledge.

Sign

Name: _____

Designation: _____

Date: _____

Company Seal/ Stamp:

End of EOI

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