## OFFICE OF THE ASSISTANT ENGINEER (CP) ROOM NO 1411A, 14TH FLOOR, NEW DELHI MUNICIPAL COUNCIL PALIKA KENDRA, PARLIAMENT STREET, NEW DELHI

Ref No. DIS AE-12/14

QUOTATIONS

DATED 01/03/2017

The percentage rate quotations are hereby invited for the following on behalf of the Executive Engineer, C.P. Division, NDMC, New Delhi at Room no 1611, 16th floor, Palika Kendra, Parlimanet Street, New Delhi, which will be submitted till 03:00 PM on 03.03.2017 and will be opened on same day 04:00 PM in the office of Assistant Engineer-IV(CP) at 1411-A, Palika Kendra, New delhi in the presence of interested parties as witnesses:-

Name of Work:- Repair and Maintenance of Infrastructure assets in NDMC area 2016-17.

Sub head:- Supply of planter made from Linear Low density polyethylene UV stabilized from and fitted with in built water proof LED console system at Charkha Point, Connaught Place.

Time Allowed: - 05 Days

S. No.	Particulars	Quantity	Rate	Amount
1	Supply of Planter made from Linear Low Density PolyEthylene(LLDPE), UV stabilised for and fitted with In built water proof LED console system. The complete Product is to be CE certified. Planter should have cable of over 2.5 meters in length and compatible to work on 220V input voltage. The Planter should have in built water drainage pipe of diametre at least 17 mm or above to remove excess water from potting area. The Product is allowed to have dimentional tolerance of 3% (plus or minus). The planter should have following dimentions and features:  Top Dia 44 cm, BottomDia 30 cm, Height 60 cm, Weight 04 Kg(Approx.), Wattage 2.16 W LED of Yellow or any other required color. The supply of planter should be made as per the directions & entire satisfaction of Engineer-in-Charge.	18.00	12144.38	218599.00
		No.		
	Supply of Planter made fromWhite with LED Planter made from Linear Low Density PolyEthylene(LLDPE), UV stabilised for and fitted with In built water proof LED console system. The complete Product is to be CE certified. Planter should have cable of over 2.5 meters in length and compatible to work on 220V input voltage. The Planter should have in built water drainage pipe of diametre at least 17 mm or above to remove excess water from potting area. The Product is allowed to have dimentional tolerance of 3% (plus or minus). The planter should have following dimentions and features:  Top Dia 130 cm, BottomDia 90 cm, Height 120 cm, Weight 38 Kg(Approx.), Wattage 5.4 W LED of Yellow or any other required color. The supply of planter should be made as per the directions & entire satisfaction of Engineer-in-Charge.	1.00	36624.38	36624.00
		No.		
	Contractor's enhancement (chause a la la )		Total	255223.00

Contractor's enhancement (above or below)

## Terms and Conditions:-

- 1 The work shall be carried out as per latest CPWD specification and to the entire satisfaction of Engineer-in-Charge.
- 2 All the necessary recoveries shall be made from the bill of the contractor as per Govt. rule.
- 3 Time Schedule: The supply shall be completed by 05.00 PM 08.03.2017.
- The work shall be started immediately after issuance the work order and shall be completed within 5 days after the date of issue of work order otherwise penalty @ 10% of gross amount of bill shall be imposed.

The EMD @2% of Estimated cost i.e. 5104/- in the form of DD/FDR in the favour of The Secretary, NDMC payable at New delhi shall be deposited by all the quotationers . The EMD of the Quotation except the lowest quotationer shall be returned

within the period of 03 days from the date of submission of quotation.

Assistant Engineer-IV