



E-TENDERING PRESS NOTICE NO.31/FO to CE (DWK.)/DDA/2018-19 ( Part-B)

On-line Percentage Rate Tenders are invited through E-tendering mode for the following works on behalf of DDA EE/WD-12 Lakkar Mandi, Kirti Nagar, New Delhi-110015 & SWD-9 Central Nursery, Sector-5 Dwarka, New Delhi-110075 from registered approved & eligible contractors of DDA CPWD

Central Nursery, Sector-5 Dwarka, New Delhi-110075 from registered, approved & eligible contractors of DDA, CPWD, MES, BSNL & Railway. Last date and time of submission of Tenders in r/o works mentioned at Sl. No. 1 & 2 is 01.03.2019 & Sl. No. 3 is 25.02.2019 upto 3.00 P.M.

1.NIT No. 04/EE/WD-12/DDA/A/2018-19(Re-invited), Name of work: D/o Main Land of Dwarka (PPK) Project Ph.-II in South West of Delhi (Part-I) D/o 224.90 Hact. of land in sector-16(b), (c), & (d) at Dwarka Ph. II. SH: C/o 30m R/W cum 20m R/W road and S.W. drain between ESS & HAF-C in Sector-16(b), Dwarka. Estimated cost: ₹2,09,47,016/-, Earnest Money: ₹4,18,940/-

, Time Allowed: 180 Days.

2.NIT No. 07/EE/SWD-9/DDA/2018-19, Name of work: M/o various colonies under Nazul A/c-II, Dwarka Zone. SH: Improvement/maintenance of existing 30 Mtr. R/w road from T-point at Nangloi-Nazafgarh Road to DDA LIG Flats at Lek Navaka Buram (Pakkarwala) Estimated east: 3

LokNayak Puram (Bakkarwala). Estimated cost: ₹ 3,03,18,977/-, Earnest Money: ₹ 6,06,380/-, Period of Completion: 150 Days.

3. NIT No. 03/EE/WD-12/DDA/A/2018-19(Re-invited), Name

of work: - Do- SH: Road restoration against laying of BSES of 6 Nos. 66 KV cable from 220 KV Grid substations Sector-16(b) to G-4 new proposed grid Dwarka, Sector- 16(d). Estimated cost: ₹ 39,66,893/-, Earnest Money: ₹ 79,338/-, Time Allowed: 90 Days.

For details please visit the website <a href="https://eprocure.gov.in/eprocure/app">https://eprocure.gov.in/eprocure/app</a>. For any assistance please contact M/s NIC over help line No. 0120-4001005 or send mail to <a href="mailto:cppp-nic@nic.in">cppp-nic@nic.in</a>

Please give your feedback on DDA Apps at 

▶ Google play