

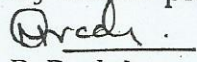
ORDER

- Sub:** 1. Request for Qualification for Construction of approximately 17,972 Nos. of EWS / LIG-I, II & III type dwelling units (Package-I) with development of commercial area & onsite infrastructure works at Taloja Node, Navi Mumbai.  
CA No. 01/CIDCO/CE(SP)/ 2018-19 (E -Bid No. 2836)
2. Request for Qualification for Construction of approximately 19,539 Nos. of EWS / LIG-I, II & III type dwelling units (Package-II) with development of commercial area & onsite infrastructure works at Kharghar Railway Station forecourt area & amp, Bus Depot, Truck Terminus, ISBT at Kharghar, Kalamboli, Panvel & Vashi, Navi Mumbai.  
CA No. 02/CIDCO/CE(SP)/ 2018-19 (E -Bid No. 2837)
3. Request for Qualification for Construction of approximately 25,104 Nos. of EWS / LIG-I, II & III type dwelling units (Package-III) with development of commercial area & onsite infrastructure works at Sanpada, Juinagar, Mansarovar & Khandeshwar Railway Station forecourt area at Navi Mumbai.  
CA No. 03/CIDCO/CE(SP)/ 2018-19 (E -Bid No. 2838)
4. Request for Qualification for Construction of approximately 19,656 Nos. of EWS / LIG-I, II & III type dwelling units (Package-IV) with development of commercial area & onsite infrastructure works at Bamandongri & Kharkopar Railway Station forecourt area, Navi Mumbai  
CA No. 04/CIDCO/CE(SP)/ 2018-19 (E -Bid No. 2839)

**- Approval for Reply to Queries-**

1. CE(NM) & CE(SP) has accorded approval to Corrigendum No. 3 along with reply to queries for uploading.
2. The Original File no. 25/2019 of EE(TP-III) on the subject containing noting side N/1 to N/2 and correspondence side C/1 to C/371 is retained in this office vide file **No.6169**.

A copy of order is being forwarded to SE (HSG-I), SE(HSG-II), SE(HSG-III) and SE (HSG-IV) for information and for the further necessary action please.

  
(R. P. Rade)  
Executive Engineer (NM)  
Emp.No. 25577

SE (HSG-I)/ (HSG-II)/ SE (HSG-III)/ SE (HSG-IV)

C.C. to :CE(NM)/ CE(SP)/CE(NMIA)/ ACE(I & Metro)/ ACE(II) / ACE(III)/ FA/  
Ch.Eco./OA(NM)/ Nodal file/ Select File