MUNICIPAL CORPORATION OF GREATER MUMBAI

No. CE/20162/I dated 23.01.2018

CORRIGENDUM

Subject- Guidelines for Linking of Contractor Registration and Work Performance Details with Their M.C.G.M. Vendor Code (UID)

- Ref.-: 1. No. MGC/F/3555 dated 20.05.2017 (UID Circular. Available on Portal)
 - 2. No. CE/ 03811/I dated 23.05.2017
 - 3. No. CE/019875/I dated 18.01.2018

In context of the subject matter, a circular u/no. MGC/F/3555 dated 20.05.2017 regarding **Guidelines for Linking of Contractor Registration and Work Performance Details with Their M.C.G.M. Vendor Code (UID)** was circulated u/no. CE/ 03811/I dated 23.05.2017.

In the said circular it was mentioned that, on entering the Transaction code (T-code) "XK02" and Vendor code of a contractor as UID, details related to registration of contractor/s will be displayed.

However, now I.T. dept. has pointed out that "E Monitoring Cell" Tab in "XK02" Transaction code is for creating and changing the registration details of contractors and only Monitoring & Registration Cell will have authorisation of it. While other departments will have to use "XK03" T-code to view registration details of contractors. After entering T-code "XK03" users will have to click on 'E Monitoring Cell' tab and select registration number of contractor to check his registration details.

Copy of this corrigendum is circulated herewith to all the HODs. HODs are requested that all concerned staff be informed about the same.

sd/- 23.01.2018 **CITY ENGINEER**

Dir. (E.S. &P.)	D.M.C.(E)	D.M.C.(SE)	D.M.C.(Vigilance)
D.M.C.(Env.)	D.M.C. (Zone- I to VII)	D.M.C.(SWM)	D.M.C.(C.P.D.)
City Engineer	H.E.	Ch. Eng.(Rds. & Tr.)	Chief Engineer (Vig.)
Chief Engineer (S.O.)	Chief Engineer (WSP)	Chief Engineer (MSDP)	Chief Engineer (SWM)
Chief Engineer (BM)	Chief Engineer (M&E)	Chief Engineer (SWD)	Chief Engineer (SP)
Ch. Eng.(Bridges)	C.A. (C.P.D.)	C.A. (Finance)	C.A. (WSSD)
C.A. (Treasury)	A.A. (FAS)	A.O. (C.P.D.)	A.O. (MMRDA)
Jt. Ch. P.O. (Sion / Nair / KEM Hospital)		Chief Eng.(CTIRC)	A. C. 'A' to 'T' Ward