

Amendment no. 1

No. DMRC4222

Dtd: 18/11/2015

To

ALL

Sub: Amendment no. 1 in DMRC Tender No. DMRC4222.

Please find herewith following amendment in the subject tender document:

S.N	Description	Regarding	Existing Entry	To be read as
2.	Tender no. DMRC15836 for Supply Of fire Pump	(A).Change in item description of item no-2	Supply of fire pumps, electrically driven generally horizontal single outlet pumping set complete with all accessories, horizontal single stage, single outlet pumping set with bronze impeller C.I body and connected by a flexible coupling to a totally enclosed fan cooled induction motor mounted on a common M.S structural base plate with all pump accessories. Motor to be suitable for 415V, 3 phase, 50 Hz AC supply, specifications as per fire fighting requirements and on the pattern of local authority approval as per instruction and specifications given in particular specification, make for Pump-Kirloskar/Mather and Platt, make for Motor-Kirloskar/ABB/Siemens/NGEF/GEC/ALSTHOM/Jyothi/Crompton Greaves, a. vibration mounts, b. capacity- 180LPM, App. Head- 70m, d. App. HP-12.5 HP	Supply of fire pumps, electrically driven generally horizontal single outlet pumping set complete with all accessories, horizontal single stage, single outlet pumping set with bronze impeller C.I body and connected by a flexible coupling to a totally enclosed fan cooled induction motor mounted on a common M.S structural base plate with all pump accessories. Motor to be suitable for 415V, 3 phase, 50 Hz AC supply, specifications as per fire fighting requirements and on the pattern of local authority approval as per instruction and specifications given in particular specification, make for Pump-Kirloskar/Mather and Platt, make for Motor-Kirloskar/ABB/Siemens/NGEF/GE C/ALSTHOM/Jyothi/Crompton Greaves, a. vibration mounts, b. capacity- 2850LPM, App. Head- 70m, d. App. HP-75 HP
		(B). Extension of due date	18/11/2015	3/12/2015

All other terms and conditions will remain same

(Navneet Kumar)

Dy. Controller of Stores