No.84/2/2013-HR-I Government of India Ministry of Chemicals & Fertilizers Department of Fertilizers

Shastri Bhawan, New Delhi Dated 12th July, 2019

ORDER

The President of India is pleased to appoint Shri Harsh Malhotra, Deputy General Manager, NFL to the post of Director (Technical), Madras Fertilizers Limited, (MFL), in the scale of pay of Rs.65,000-75,000/-(prerevised) with effect from the date of assumption of charge of the post, till the date of his superannuation (30.04.2023), or until further orders, whichever

- Further, in pursuance of Articles 85 of the Articles of Association of 2. MFL, the President of India is also pleased to appoint Sh. Harsh Malhotra, Director (Technical), MFL, on the Board of Directors, MFL from the date of
- Other terms & conditions of appointment of Sh. Harsh Malhotra as 3. Director (Technical), MFL, will be issued separately.
- 4. Hindi version will follow.

(A.Sahoo)

Under Secretary to the Government of India Tele # 23389364

(Authority: DoPT Order No.2/12/2019-EO(ACC) dated 09.07.2019)

To The Company Secretary Madras Fertilizers Limited, MFL Manali, Chennai-600068

Copy to:-

- 1.Sh. Harsh Malhotra, Deputy General Manager, National Fertilizers
- 2. CMD, NFL, Noida (U.P).
- 3. CMD, MFL, Manali, Chennai-600068

- 4. Establishment Officer (ACC Secretariat), Department of Personnel & Training, North Block New Delhi w.r.t. No.2 (12)/2019-EO(ACC) dated 09.07.2019
- 5. Secretary, PESB, Block No.14, CGO Complex, Lodhi Road, New Delhi w.r.t. PESB U.O. No.7/44/2018-PESB dated 28.02.2019.

6 Director (Tech.), NIC is requested to upload on the website of DoF.

- 7. Vigilance Section
- 8. Hindi Section/Guard file

Copy also to:-

PS to M(C&F)/PS to MoS (C&F)/Sr.PPS to Secy.(F)/AS&FA/AS(DP)//JS(AT)/JS(GS)/

$$\label{eq:direct} \begin{split} & \operatorname{Dir}(\operatorname{Fert.})/\operatorname{Dir}(\operatorname{Fin.})/\operatorname{Dir}(\operatorname{FA})/\operatorname{Jt.Dir}(\operatorname{M})/\operatorname{Dir}(\operatorname{P\&K})/\operatorname{DS}(\operatorname{E\&S})/\operatorname{DS}(\operatorname{B})/\operatorname{DS}(\operatorname{Coord})\\ & / \operatorname{DS}(\operatorname{Vig}). \end{split}$$