## F. No. 42/1/2015/PMU-OC Government of India Ministry of Environment, Forest and Climate Change Ozone Cell

Core IV B, 2<sup>nd</sup> Floor India Habitat Centre

Lodhi Road

New Delhi – 110003 Ph.: 24642176

Fax: 24642175

Email: amit.love@nic.in, pmucfc-mef@nic.in

Dated: 18th June, 2019

## OFFICE ORDER

SUBJECT: IMPLEMENTATION OF QUOTA SYSTEM FOR HYDROCHLOROFLUOROCARBON-22 PRODUCTION FOR NON-FEEDSTOCK APPLICATIONS IN INDIA FOR THE CALENDAR YEAR 2019

Reference is invited to the decision of the 19<sup>th</sup> Meeting of the Parties (MOP) to the Montreal Protocol held in September 2007 regarding accelerated phase-out of Hydrochlorofluorocarbons (HCFCs) by 10 years.

In order to comply with the phase-out of HCFCs as per the accelerated phase-out schedule of HCFCs and to achieve the reduction target of 35% in the production of HCFC-22 in India as on 1.1.2020, the production Quota for the year 2019 has been calculated based on the percentage share of non-feedstock production of HCFC-22 and the average baseline production of 2009-2010 by the following five producers in India. Accordingly, quota order for all the five producers for the calendar year 2019 is given below:

S.No.	Company Name	Production quota for the year 2019 (MT)	Production quota for the year 2019 (ODP Tonne)
1	M/s SRF Limited, Block-C, Sector 45, Gurgaon, Haryana	10568.556	581.27
2	M/s Gujarat Fluorocarbons Limited, INOX Towers, 17, Sector 16-A, Noida	17528.438	964.06
3	M/s Navin Fluorine International Limited, 2 <sup>nd</sup> Floor, Sunteck Centre, Mumbai	8414.93	462.82
4	M/s Chemplast Sanmar Limited, 9, Cathedral Road, Chennai	1652.626	90.90
5	M/s Hindustan Fluorocarbons Limited, No.303, 3 <sup>rd</sup> Floor, Babukhan Estate, Basheerbagh, Hyderabad	1100.00	60.50
	Total	39264.55	2159.55

The above Quota Order is subject to general conditions as enclosed.

This issues with approval of the Competent Authority.

(AMIT LOVE)

Scientist 'D'/JOINT DIRECTOR (O)

<u>Distribution:</u> As per the list Copy for information: Sr. PPS to JS (GM)