## MSDE(DGT)-18/16/2019- IC(GIZ)

Government of India Ministry of Skill Development & Entrepreneurship

(Directorate General of Training) Old CIRTES, Building, PUSA, New Delhi-110012

Dated: 8th November, 2019

To

The State Directorates dealing with ITIs (Through mall)

Subject: Training of Trainers for the Mechanic(Refrigeration & Air Condition)-reg.

Sir,

India's HCFC Phase -out Management Plan (HPMP) has been approved during the 77th Meeting of the Executive Committee of the Multilateral Fund under the Montreal Protocol. GIZ in the first phase of Pilot programme will implement phase out activities in the Indian Mechanic(Refrigeration & Air Condition- [RAC]) servicing sector. The consumption will be reduced mainly through training on better servicing practices and leak prevention and service technicians also need to be prepared on the introduction of alternatives like HC-290, HFC-410A and HFC-32.

Instructors from graded Govt. ITI of grading 3 & above (list of Govt. ITIs attached) would be identified for 5 days training programme (pilot) at NSTI Calicut organized by DGT & GIZ-Prokilma(Germany) in the month of December 2019 . The batch size is 30 participants. The dates would be intimated separately. The financial modalities for the programme are as given below:

- 1. Study material/handouts would be provided by GIZ.
- 2. Travelling expenses of participants will be reimbursed directly to the Master Trainer/ Instructor by GIZ-Proklima based on travel guidelines of DGT/ITI on the last of ToT.
- 3. NSTIs would co-ordinate to make stay arrangement of participants as per their entitlement. However, working lunch and tea/snacks will be borne by DGT/NSTI during training program.

In view of above, you are requested to nominate one Instructor from RAC trade from the Govt. ITIs as per the attached list for the above said training programme.

ours faithfully,

(Deepankar Mallick)

Deputy Director General

## Copy to:

- 1. The Principals, Govt. ITIs as per attached list.
- 2. M/s Smita Vichare, GIZ -Proklima, Germany
- 3. Sh. Amit Love, Scientist 'D'/Joint Director, Ozone Cell, M/o Environment, Forest and Climate Change ((MoEFCC).