## DGT-T-11012/20/2022-O/o CFI (Mapping of NSTIs with SSC) Government of India M/o Skill Development & Entrepreneurship

Directorate General of Training

1<sup>st</sup> & 2<sup>nd</sup> Floor, Employment Exchange Building PUSA Complex, New Delhi-110012

Date: 08/03/2022

To

1.All the Regional Directors of RDSDEs,

2. All Principals/HoOs of NSTIs

SUB: Promotion of Installation of Solar Off Grid System on the Roof Top of NSTIs/ITI's-Reg.

Sir/Madam,

National Training Institutes (NSTIs) and Industrial Training Institutes (ITIs) are paying considerably high electricity charges to the respective Electricity departments/boards. Government of India encouraging installation and use of renewable Energy system. Taking a step forward, DGT trained few officers from DGT and Instructors from few identified ITIs in Renewable Energy System in Germany.

In order to utilise the knowledge and expertise gained by the officers of DGT and instructors of ITIs during training in Germany, it discussed in the VC meeting held on 03 .02.2022 with all RDSDEs/Principals of NSTIs under the chairmanship of Hon'ble Secretary, MSDE and decided that all Regional Directors to encourage and promote installation of "Solar power Off grid" system on the roof top top of the NSTI's /ITI's by using Officers/Staff who had undergone training in Germany.

Terms of reference towards encourage and as well as installation of solar power Off grid system on the roof top of the NSTI's /ITI's are as follows:

- i) RDSDE's/Principals of NSTI's will evaluate with CPWD/ Officers/Staff who underwent Solar PV training in BLP program recently in Germany from the NSTI/State DET towards installation of solar power Off grid system (Min 20-25 KW) on the roof top of the NSTI's /ITI's for Energy consumption of institute requirement.
- ii) Evaluation on the availability of resource of trainers, upgradation equipment's with the support of the suitable Industry under CSR activity and also it is advised that funds under PMKVY may be used towards encourage the installation of solar power Off grid system on the roof tops and start "solar technician short term course under Green job sector."
- iii) RDSDE's/Principals will coordinate with the Sector Skill Councils (SSC)of green jobs along with state DET to analyze the local industry demand with respective Solar technician under Green job Sector to engage the apprentices and also increase the employability in the state.

This issues with the approval of the competent authority.

Yours Faithfully

(Ravi Chilukot

Director (CFI)

## Distribution:

- 1. Sr.PPS to Secretary, MSDE, Sharm Sakti Bhawan, New Delhi.
- 2. Sr.PPS to DG/AS, Kaushal Bhawan, Karol Bagh, New Delhi.
- 3. Sr PPS to DDG, DGT, New Delhi