## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI TRANSPORT DEPARTMENT: OPERATION BRANCH 5/9, UNDER HILL ROAD: DELHI - 110054

No.DC/OPS/TPT/CNG-05/2021/54/075605416/56886

CIRCULAR

Dated:-.. 14... / 06/2023

The Competent Authority is pleased to endorse the Certificate No. CASA 0176 dated 21st February 2023 issued by designated testing agency i.e M/s ICAT, Manesar, Gurgaon in respect of CNG kit identification "HTS-JFPL" and on the basis of layout plans submitted by the manufacturer/kit supplier/retrofitter, the M/s ICAT has certified that retro-fitment of above CNG kit manufactured by M/s HTS RFID System, HR 18A, Gali No.10, Industrial Area, Anand Parbat, New Delhi – 110 005. The CNG converted, "In-use" diesel vehicle base model "Swaraj Mazda Super" (April 2013 make), Type & Category N3 (Goods Carrier) fitted with SLT3 Engine, when fitted catalytic convertor as a part of CNG kit meets the Bharat Stage – IV norms manufacture from 1st January 2013 to 31st March 2020, subject to specific approval, for layout by M/s ICAT retrofitment of CNG kit in each vehicle model.

Validity-This certificate valid up-to 20th February 2026 i.e. 3 years from the date of issue of base type approval certificate CASA 0176 dated 21st February 2023. Further, in accordance with TAC No. CJ5195 dated 29.06.2018, COP: CCOGR 9187 dated 01.07.2022, the pressure regulator (Type - 12 V Electronic), Model Name-Super, manufactured by - M/s Jiolat Fuel Tech Pvt. Ltd, is allowed to be used with this CNG Kit, which is valid till 31.03.2024.

The designated testing agency issued this certificate as per CMV rule 126, to establish compliance with the CMVR 1989 and those listed in **Annexure-I, IA & II**. Compliance to these rules has been verified by the testing agency based on the use of specific component, parts assemble etc. details of which are given in the detailed specifications duly endorsed by Testing Agency as given in detailed specification no. **HTS/ICAT/2022/SUPER** Dated **15.06.2022** mentioned in part 1a of this certificate. It is Kit Installer's responsibility to ensure fitment of same components/parts/assemblies etc. before submission of the vehicle for registration.

The details of CNG Cylinder approved by the Testing Agency with respect to this CNG Kit are given in **Annexure-III**, the copy is Annexed herewith.

Kit Manufacture/Supplier/Distributor is directed to ensure the strict compliance of CMVR Rules 1989. The retro-fitment should be carried out by the authorized workshops only. Further, approval is accorded subject to ensuring fitment of same components, parts/assemblies etc. details of which are given in the detailed specification duly endorsed by the M/s ICAT at the time of submission of vehicle for inspection/endorsement of CNG in registration certificate.

The Kit Manufacture/Installer must comply with Technical Specification of CNG conversion kit annexed to the TAC No. **CASA 0176** dated **21st February 2023**, and also invariable enclose its certified copy along with CNG installation certificate (Annexure VI) of AIS :024 and specific layout of model approved by M/s ICAT along-with fitment receipt from the NIC online CNG module to the DTOs/Registering Authority.

All DTOs/Registering Authority shall, at the time of endorsement of CNG fuel in registration certificate, verify, the CCoE approval for the CNG cylinder and cylinder Valve, in respect of make/identification number (as referred in Technical Specification of CNG system endorsed by M/s ICAT) and documental reference for quantity/Sr.No. Cleared by DoE, time to time. Further, it should also be ensured that the fitment of kit must be in accordance with the layout plan for fitment, terms & condition and validity given in the type approval certificate and the fitment receipt from the NIC online CNG module subject to fulfillment of provisions of Motor Vehicle Act, 1988 and Rules made there under and department instruction/order issued from time to time in this regard.

The endorsement of in-use vehicle will be done by Registering Authorities/DTOs only through the online software developed by NIC.

No.DC/OPS/TPT/CNG-05/2021/54/075605416/ 56886 Copy forwarded for information and necessary action to:-

1. All DTOs/CMVI (Burari)/Programmer, Transport Department.

2. M/s HTS RFID System, HR 18A, Gali No.10, Industrial Area, Anand Parbat, New Delhi - 110 005

3 S.A. (Computer) for uploading on the website.

PCO(OPS)
Dated:-./6../06/2023