GOVT OF NATIONAL CAPITAL TERRITORY OF DELHI TRANSPORT DEPARTMENT: OPERATIONS BRANCH 5/9, UNDER HILL ROAD, DELHI - 110054

No.DC/OPS/TPT/CNG-05/2021/54/075605416/5(893

Dated:-..!6.../06/2023

The approval of the Competent Authority is hereby conveyed to endorse the Certificate No. CAOA 0270 R01 dated 21st February 2023 with reference to Base Type Approval Certificate No. CAOA 0270 dated 18.11.2019 issued by the designated testing agency i.e. M/s. ICAT to M/s HTS RFID System, HR 18A, Gali No.10, Industrial Area, Anand Parbat, New Delhi - 110 005 with CNG kit Identification No. "HTS-JFPL".

The testing Agency has stated vide point 2 of said certificate that all conditions and compliance requirement, in respect retrofitment of CNG Kit, given in the certificate referred below, remain unchanged. Brief & CNG Kit Specification No. HTS/ICAT/2022/1109 dated 15.06.2022 of the in-Use vehicle model, as declared by the CNG Kit installer. This is in continuation to certificate referred below, issued to CNG Kit manufacture in respect of retro-fitment on the model specified therein.

Reference of TA Certificate	CNG Kit Manuf	acturer	
Refer ANNEXURE A	M/s HTS RFID System, HR 18A, Gali No.10, Industrial Area, Anand Parbat, New Delhi – 110 005		
CNG Kit Identification Type & Category		ategory	Seating capacity (Incl. driver)
HTS-JFPL	N- Goods Carrier		03 persons
MPFI,"IN-USE"Base Model	Year of Manufacture	Engine cm ³	GVW (kg)
TATA 1109	April 2010	3783	11900

ANNEXURE A S.No. Reference Validity of certificate TA/Extension/Layout Earlier Revalidated Revalidation From To From Certificate To 1. **CAOA 0270** 18.11.2019 2. CAOA 0270 L01 24.07.2020 17.11.2022 18.11.2022 17.11.2025 CAOA 0270 E01 25.02.2022

Compliance of Mass Emission standards &Validity: Ref. 115B B(II) Clause (c)(iv), Explanations (d) as per GSR 84(E) dated 09.02.2009

The CNG Converted "In-Use" base model meets the Bharat Stage-IV norms, manufactured/registered from 01st April 2010 to 31st March 2020, subject to specific approval, for layout plan by ICAT, for retrofitment of CNG Kit in each vehicle model.

All conditions and compliance requirement, including validity, given in the certificate under reference are also applicable for the certificate. Further, in accordance with TAC No. CJ5195 dated 29.06.2018, COP: CC0GR 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 kit Manufacture/Supplier/Distributor is directed to ensure the strict compliance of CMV Rules 1989. The retrofitment 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. The Kit Manufacturer/installer must comply with Annexure-I to the CAMA 0041 dated 15.02.2017 and also invariable enclose certified copy of specifications alongwith CNG installation certificate and specific layout plan of model approved by M/s ICAT.

DTOs/Registering Authorities shall at the time of endorsement of CNG fuel in registration certificate verify the CCoE approval of the CNG cylinder and cylinder Valve, in respect of make/identification number (as referred in Technical Specification of CNG system endorsed by 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 & conditions and validity given in the Type Approval certificate subject to fulfilment of provision of Motor Vehicle Act, 1988 and Rules made there under the 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-05/2021/54/075605416/56893 Copy forwarded for information and necessary action to:-

- 1. All DTOs/CMVI(Burari)/Programmer, Transport Department.
- M/s HTS RFID System, HR 18A, Gali No.10, Industrial Area, Anand Parbat, New Delhi 110 005 S.A. (Computer) for uploading on the website of department.