

## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI TRANSPORT DEPARTMENT: OPERATIONS BRANCH

5/9, UNDER HILL ROAD : DELHI - 110054

.F.DC/Ops/Tpt/2024/68/62328

## CIRCULAR

Dated: November 14, 2024

The Competent Authority is pleased to endorse the Certificate No. CAJA 0208 R03 dated 07<sup>th</sup> October 2024 issued by designated testing agency i.e. M/s ICAT, Manesar, Gurgaon in respect of CNG Kit of M/s Green Globe Fuel Solutions, Greenhouse, Building No. 5, Radhakrishna Industrial Park, Mumbai-Nasik Road, Pimplas Village, Bhivandi, Thane-421302 with CNG fuel kit identification "GRECO OBD II".

The testing agency certified that based on the verification of documents/ necessary testing conducted by testing agency, on the model given below, compliance to the provisions of the CMV Rule, 1989, as per the certificate referred below:

Occument Reference	Kit Installer /Manufactu	ırer					
Current Certificate	M/s Green Globe Fuel Solutions Greenhouse, Building No. 5, Radhakrishna Industrial Park, Mumbai-Nasik Road, Pimplas Village Bhivandi, Thane-421302						
CNG Kit Identification	Type & Category						
GRECO OBD II	Passenger Car& M1	1122 to 1870					
"IN-USE" Base Model	Capacity (cm³)	Year of Manufacturer	Seating Capacity (Incl driver)	GVW (Kg)			
TOYOTA ETIOS	1496	April 2013	5 persons	1430			

The designated testing agency certified that all conditions and compliance requirements, in respect of retrofitment of CNG Kit, given in the certificate referred below, remain unchanged. Brief & Table 20 No. GRECO-CNG/ETIOS/BS IV(OBD)-R3 Dt. 24-08-2024 of the in-Use vehicle model, as declared by the CNG Kit installer, are enclosed with this certificate.

Annexure A										
	Reference of TA/	Validity of Certificate								
S.No.	Extension/Layout / Revalidation Certificate	Earlier		Revalidated						
		From	То	From	То	From	To			
1	CAJA 0208	31.12.2014					100			
2	CAJA 0208 L01	12.03.2015								
3	CAJA 0208 L02	10.05.2016								
4	CAJA 0208 L03	04.05.2017	30.12.2020	31.12.2020	30.12.2023	31.12.2023	30.12.2026			
5	CAJA 0208 F01	10.03.2018								
6	CAJA 0208 F01 L01	07.10.2019		A 68 T A.	1 1131 144	2.60	d. i			
7	CAJA 0208 F01* 01	16.08.2021								
8	CAJA 0208R02	16.08.2021		•						
9	CAJA 0208R02 E01	05.07.2022								

Further, in accordance with I-CAT TAC No. CG0446 dated 19.05.2016 & CoP certificate No. CC0GT 9006 dated 08.04.2024, the CNG Sequential Reducer (Type – CNG Sequential Reducer), Model Name- "S-9000", is allowed to be used with this CNG Kit, which is valid till 31.03.2026.

Kit Manufacturer/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.

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 fulfilment 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 vehicles will be done by Registering Authorities/DTOs only through the online software developed by NIC.

PCO (OPS)
Dated: November / 1 , 2024

No.F.DC/Ops/Tpt/2024/68/ 62328

Copy forwarded for information and necessary action to:-

- All DTOS/CMVI (Burari)/Programmer, Transport Department.
- 2. M/s Green Globe Fuel Solutions, Greenhouse, Building No. 5, Radhakrishna Industrial Park, Mumbai-Nasik Road, Pimplas Village, Bhivandi, Thane-421302
- 3 S.A. (Computer) for uploading on the website.