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C A R A 1176 L01

Date : 05th February 2024

Cert	Brief	Dwg	Total
02	-	03	05 Pgs

CERTIFICATE

FOR

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES



1. In continuation to CMVR Certificate issued to the LNG kit manufacturer for the vehicle model referred below, verification of the Layout Plan submitted by the kit manufacturer for fitment of the same LNG kit on vehicle models given in "Annexure - II".

Documental Reference	Kit Installer / Manufacturer		
1. C A R A 1176 Dt. 07.12.2022	M/s. Amol Prala Clean Energy Pvt. Ltd. 301, Akshay, 53 Shrimali Society, Navrangpura, Ahmedabad-380 009, Gujarat		
LNG Kit Identification	Type & Category		
APCEPL_TATA1613LPT_LNG_GI4	M3 - BUS		
"IN-USE" BASE MODEL	Year of Manufacture	Engine cm ³	GVW (kg)
LPT 1613 TC/52	October 2012	5883	16200

2. The In-Use LNG converted base model "LPT 1613 TC/52", when fitted with Catalytic Converter, meets Bharat Stage - IV norms. Same kit can therefore be fitted to "In-Use" base models given at "ANNEXURE-II", fitted with B 5.9 130 31 engine, 5883 cm³

Sr. No.	"In-Use" Base Model	Engine cm ³	Type & Category	Vintage of Vehicles
Refer Annexure - II				

3. It is certified that retrofitment of above LNG kit on the base models given at "ANNEXURE-II", as per the LAYOUT PLAN, submitted by the kit installer, comply with the provisions of the Central Motor Vehicles Rules 1989, under Rule 115B [B(II),D], as amended up-to-date.

4. This Certificate is issued as per CMV Rule 126, to establish compliance with the Central Motor Vehicles Rules, 1989 and shall not be construed as a certificate of compliance to any rules other than those listed in ANNEXURE - I, IA & II of the above referred TA Certificate. Compliance to these rules has been verified based on the use of specific components/parts/assemblies etc. based on which type approval is given. It is the Kit Installer's responsibility to ensure fitment of same components/parts/assemblies etc. before submission of the vehicle for registration.

5. All conditions and compliance requirements including validity, given in the certificate issued for "In-Use" base model "LPT 1613 TC/52" (5883 cm³ - October 2012 make) are also applicable for the "In-Use", base models given at ANNEXURE-II fitted with Catalytic Converter for which LAYOUT PLAN, is enclosed at ANNEXURE-I.

Layout Ref No.	NA		
ICAT Ref No.	2023-1784; IOCS No: 172613		Please turn over for Disclaimer
AUTHORISED SIGNATORY			
JAYWANT HARDIKAR HEAD-CMVR		SAURABH DALELA DIRECTOR	Page 1 of 2