

[National Automotive Board (NAB)]

C	A	T	A	0906	E01
---	---	---	---	------	-----

Date : 12th Februray 2025

EXTENSION - 01

FOR
COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

Cert	Brief +Table 20	Dwg	Total
02	09	-	11 Pgs

1. Based on the verification of documents / additional trials conducted on the vehicle model given below, compliance to the provisions of the CMV Rules, 1989, as per the certificate referred below, is also applicable to the endorsed changes in the technical specifications.

Reference TA Certificate	Kit Installer / Manufacturer		
C A T A 0906 Dt. 01.10.2024	M/s. Anoop Industries PLOT 38/A, STREET NO. 5, RAILWAY LINE SIDE, ANAND PARBAT INDUSTRIAL AREA, NEW DELHI- 110 005 Plant : Delhi		
Ref. Certificate No. / Valid Extension	Refer ANNEXURE - I		
"IN-USE" Parent Vehicle	Type & Category	Engine (cm ³)	GVW (kg)
VENUE 1.2 KAPPA MT S	M1, Passenger Car	5 persons	1500

- 2 The changes in the Technical Specifications, of the **CNG In-Use Parent & Vehicle family models approvals** as declared by the kit installer, are given in Annexure – I for the updations as given below:

Nature of Change
1. Addition of Cylinder Capacity:- a) M/s Confidence Enterprises Pvt. Ltd (40,45,50,55,60,65,70- 317 mm dia) 2. Addition of Optional make of Cylinder: a) M/s Sahuwala Cylinder Pvt Ltd (40, 44, 45, 49, 50, 54, 55, 59, 60, 64, 65, 69, 70, 75- 316 mm dia) 3. Removal of Cylinder make : a) M/s Hebei Baigong Industrial Co. Ltd

- 3 All conditions and compliance requirements, including validity, given in the certificate under reference are also applicable for this certificate.

Emission Report No.	CT0PT 0606 Dt. 30.08.2024 (Rama Cylinder, Champion Spark Plug (TER8YC), Hyundai Cat Con (03KF0 SKR), Gas Injector: M/s. Anoop Industries (AI/INJ/015) , Interfacing Unit: M/s.Jiaxing Lineng Autogas. (ID: AI-48A, CVN No. 55538 ,Calibration ID: VENUE-PH2-EG-2207)		
ICAT Ref No.	2024-1580 ; IOCS No. 182389		Please turn over for DISCLAIMER
AUTHORISED SIGNATORY			
JAYWANT HARDIKAR HEAD-CMVR		SAURABH DALELA DIRECTOR	
		Page 1 of 2	