C	A	T	A	0853				Date: 16 th September 2024			
ANNEXURE - IA											
This Certificate is issued subject to the following conditions: i The "In-Use" Gasoline Parent Vehicle "WAGON R Vxi 1.2L" (October 2020 make), retrofitted with CNG kit of M/s. Minda Westport Technologies											
'		td., shall have CNG Cylinder and Cylinder Valve approved by PESO, Nagpur, for the following :									
	A)			cylinders are filled at a pressure not exceeding 204 kgf/cm ² at 15° C.							
	B)	_			nders are subjected to hydrostatic stretch test at a pressure of 340 kgf/cm ² as required under rule 35 of the Gas						
			-		rs Rules, 2016.						
L_	/	C) Other relevant provisions of the said rules are complied with.									
		NG Injector is of the type and design (Ref. Point 15 of Technical Specifications of CNG system).									
	<u> </u>	Change in the CNG System Specifications or Layout will call for recertification.									
iv	This Certificate is issued by ICAT exclusively for fitment of the CNG system of M/s.Minda Westport Technologies Ltd. , (with followin CNG Cylinder) on the "In-Use" Gasoline Parent Vehicle "WAGON R Vxi 1.2L" (October 2020 make), fitted with O.E. Catalytic										
	Converter. For details of CNG cylinder refer ANNEXURE III.										
v	The onus of verification of fitness / proper functioning of CNG system on each and every vehicle, including endorsement as "operation on CNG" by the										
		concerned Registering Authorities, under this Certificate lies with M/s.Minda Westport Technologies Ltd.									
vi	Registering Authorities shall, at the time of registration, verify the PESO approval for the CNG cylinder and Cylinder Valve, in respect o										
	make / identification no. (as referred in Point 3 & 4 of Technical Specifications of CNG system) and documental reference for Quantity /										
	Sr. No. cleared by PESO, time to time.										
Vii			dition, compliance to Safety Checks, Requirements shall be verified by the designated Authorities, as and whenever necessary,								
			n the following guidelines:								
		Annex. to					Responsibility	Applicable for			
		AIS 024 Details Rev1)(Part A)					Responsibility	CNG Vehicles			
	liver	Checklist for fitness tests and certification for In-Lise vehicles after					ehicles after	Undertaking by Kit Installer,			
		III fitment / conversion to CNG mode						Verification by RTO	In-Use		
		IV Safety checks for use of CNG fuels in internal combustion engined vehicles					gined vehicles	PESO / Test Agency	All		
		(as per AIS 028(Rev.1) (Part A),) & Gas cylinder rules, 2016									
						nstaller and responsibility o	Vehicle Manufacturer (O.E.)				
		V manufacturer / supplier / Installer (Including Inspection, Te				· • ·	-	Kit Manufacturer (In-Use)	All		
		Commissioning, Garaging & Repairs, etc.)									
	VI				verted CNG vehicle (A che	Undertaking by Kit Installer, Verification by Designated All Authority					
					-024 (Rev.1) (Part A) may I		All				
			ulei		of inspection prior to issuing certificate).						
		VII Checklist for third party checking or inspection of built-up CNG buses before registration					RTOs before Registration /				
						p CNG buses	Designated Authority	All Buses			
								Workshop authorised by Kit			
		VIII Checklist for preventive maintenance of In-Use CNG vehicles					3 vehicles	Installer	In-Use		
	۸I	с С	028	Code	of practice for use of C	NG fuel in internal combus	stion engined				
			(Part			art A), and respective stand	PESO / Test Agency	All			
	A)			in the		bification No. GSR 643(E) dt. 27.06.2017& GSR 1151(E) dt.					
29.11.2018)											
	AUTHORISED SIGNATORY										
JAYWANT HARDIKAR							SAURABH DALELA	Page 3 of			
				HEAD-C	MVR			DIRECTOR 6			