

С	Α	Q	G	0401
		11		

## **CERTIFICATE**

 Date :
 24th
 May
 2021

 Cert
 Table 7, 11 20
 Dwg (Pgs)
 Total (Pgs)

 7
 7
 4
 18

FOR

#### COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

1. In order to establish compliance to the provisions of CMVR, 1989, applicable as on date, documental verification / necessary testing was carried out, on the following base model & it's variant(s), submitted by the vehicle manufacturer referred below:

	Docur	mental Reference			Vehic	le Manufacturer		
			Maruti Suzuki India Lt	faruti Suzuki India Ltd.,				
	Cur	rrent Certificate	1, Nelson Mandela Ro	oad, Vas	ant Kunj, New	Delhi-110070		
			Plant : 1. Gurgaon / 2	2. Manes	sar			
	Bi	Fuel Engine	Power		Capacity	F	ngine Manufacturer	
		Model/Type	1 OWEI		(cm³)	<b>L</b> 1	igine manuacturer	
	K10C / Po	ositive Ignition, MPFI, NA	CNG: 42.7 kW @ 530 Petrol : 49 kW @ 550		998		Maruti Suzuki	
		Base M	odel		Type 8	Category	egory Seating Capacity GVW (k	
	MARUTI CELERIO VXI CNG 1L 5MT				Rigid (Passe	enger Car) & M1 5 (Incl Driver) 132		1320
		Variant(s)	NA					
1a.		Technica	al specifications of th	e base i	model submit	tted by vehicle ma	anufacturer .	
	Brie	ef technical specification	ons enclosed :-	Detail specifications seprately issued to Vehicle Manufacturer				
	Table 7	MSIL/Celerio-K10C-C	NG/T7/0221/00 dt.	Table	2 MSIL/Cele	rio-K10C-CNG/T2/	0221/00 dt. 01.02.2021	
		01.02.2021		Table	3 MSIL/Cele	rio-K10C-CNG/T3/	0221/00 dt. 01.02.2021	
	Table 11	MSIL/Celerio-K10C-C 01.02.2021	NG/T11/0221/00 dt.	Table 4	able 4E MSIL/Celerio-K10C-CNG/T4E/0221/00 dt. 01.02.2021			
			Table	Table 5 MSIL/Celerio-K10C-CNG/T5/0221/00 dt. 01.02.2021				
	Table 20	MSIL/Celerio-K10C-C 01.02.2021	NG/T20/0221/00 dt.	Table	6 MSIL/Cele	rio-K10C-CNG/T6/	0221/00 dt. 01.02.2021	

2. It is certified that the above base model comply with the provisions of the CMVR, 1989, as amended up-to-date, including following requirements, (as detailed at ANNEXURE - I, IA, IB & II):

Standards	Notification	Date	Effective From	Applicable CMVR		
Phorat Stoge VI (Including OPD I)	GSR 889(E)	16.09.2016	01.04.2020	115 (18) (i)		
Bharat Stage – VI (Including OBD - I)	GSR 881(E)	26.11.2019	26.11.2019	115 (18) (i)		
Refer ANNEXURE - II						

3. 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, IB & II. Compliance to these rules has been verified based on the use of specific components / parts / assemblies etc. details of which are given in the detailed specifications duly endorsed by ICAT as mentioned at Para. 1a above. It is the vehicle manufacturer's responsibility to ensure fitment of same components / parts / assemblies etc. before submission of the vehicle for registration.

AUTHORISED SIGNATORY		
PRASHANT VIJAY	DINESH TYAGI	Pg 1 of
DEPUTY GENERAL MANAGER	DIRECTOR	7



C A Q G 0401

Date: 24th May 2021

## ANNEXURE - I

ANNEXURE - I							
Rule No.	Sub Rule(s)		Compliance Verified	Standard			
93	(1A), (1B), (2) & (4)		Motor Vehicle width, length	-			
94	(1), (2) & (3)	Condition of tyres  Size & ply rating of tyres  Make			-		
			Size & ply rating of tyres				
95		Front/ Spare	165/70 R14 81S	Bridgestone	IS-15633:2005, AIS-051:2004		
	Radial tubeless (1), (2),(3), (4), (5), (6)	Rear/ Spare					
	(8)		Tyre pressure monitoring	system	NA		
	(1), (2), (3), (4)(ii), (7)(a) & (8)		Brakes	IS-15986:2015			
96	(4B)		Anti Lock Braking System	(ABS)	IS-15986:2015		
	(10)		Electronic Stability Contro	NA			
	(11)	Brake assist System (BAS)			NA		
96B	(a) & (b)	High Speed Brake Requirements			IS-15986:2015		
98	(3) (1), (2)	Steering gear			IS-11948:2010 IS-12222:2011		
99	-	Forward and backward motion			-		
100	(1), (2) & (3)		Safety glass	IS-2553 (Part 2)(Rev.01):2019			
101	(1) & (2)		Windscreen wiper	IS-15804:2008			
102	(1) & (2)	Sig	gnalling devices, direction indicate	ors and stop lights	-		
103	(1) & (2)	Position of the indicator		-			
104	(1) & (4)	Fitment of reflectors			AIS-057 (Rev. 1): 2010		
105	(1) (a), (2), (3), (4) & (7)		Lamps		- '		
106	(1)		Deflection of lights		-		
108	(1)		Use of red or white lig	-			
109	-	Parking light			-		
111	-		Prohibition of spotlights	etc.	-		
114	(1) & (2)		Exhaust gases and exhau	st pipes	-		
111	-		Prohibition of spotlights		-		

ICAT Ref No.	2020-1454 [IOCS No.: 143247]
Emission Report No.	CT0PQ 0416 dt. 22.04.2021
Noise Report No.	CT0VQ 0319 dt. 09.03.2021
Horn Inst. Report No.	CT0VQ 0043 dt. 14.01.2021
FTP Report No.	CT0EQ 0163 dt. 08.04.2021

AUTHORISED SIGNATORY			
PRASHANT VIJAY	1	DINESH TYAGI	Page 2 of
DEPUTY GENERAL MANAGER		DIRECTOR	7



C A Q G 0401

## ANNEXURE - I (Contd.)

Date: 24th May 2021

(Conta.)						
Rule No.	Sub Rule(s)	Compliance Verified For			Standard	
115	(1), (2)(i) & 18(i)	Emiss	ion of smoke, (Bharat Stag	AIS-137		
115G	(1) & (2)		Fuel Cor	nsumption Standard	AIS-137	
	A(I)	M	lass Emission	standard for CNG Vehicles	AIS 137	
115 B	E	CNG Safe		CNG kit components and installation in the vehicle	AIS 024, AIS 028 Rev.1 and Indian Gas Cylinder Rules & 2016	
117	(1) & (2)		S	peedometer	IS-11827:2008	
118	(1)		Speed Go	overnor	NA	
				Installation		
119	(1) & (2)	Horns	Limit:	87 dB(A) to 112 dB(A)	IS-15796:2008	
113		1101113	Observed:	93.1 dB(A)		
				Performance	IS-1884:1993	
	(1)			-		
120	(2)	(2) Pass h		Pass by Limit: 74 dB(A)		IS-3028:1998
		Noise	Observed	1: 70 dB(A)	13-3020.1990	
122	(1) & (2)	Embossme manufactu	ent of chassis r ure (Ref: Table	number & engine number & month of 11 of the Technical Specifications)	AIS-065:2005	
124	Refer Annexure-IA & IB	Sat	ety standards	of components as applicable	-	
	(1), (1A) & (5)	Safety Be	lt, Seats, their	Anchorages & their head restraints	IS-15140:2003, IS-15139:2002 & IS-15546:2005	
125	(2)(a)	Poor Vi	ew Mirror	Specifications	AIS-001 (Part 1) (Rev.1):2011	
123	(2)(c)	i (Cai Vi	GM MILLOL	Installation	AIS-002 (Part 1)(Rev.1):2011	
	(8)	Child Restraint System			AIS-072:2009	
	(9), (9A)	Addition	nal Safety featu	ures for Category M & N Vehicles	AIS-145:2017	
138	(4) ( c )		Narning Triang	les-Size & Specifications	AIS:022-2001	
130	(4) ( a )	Tem	porary Use, Sp	are Wheel or tyre/run flat tyre	NA	

## ANNEXURE - IA

Rule 124 (1) Table	Parts / Components / Assemblies	Standard	Applicable
1(a) & ( c)	Automobiles lamps (bulbs)	AIS-034 (Part 1) (Rev.1):2010	Yes
2	Hydraulic brake hose (if fitted)	IS-7079:2008	Yes
3	Hydraulic brake fluid (if fitted)	IS-8654:1986	Yes
5(b)	Requirement for behavior of steering mechanism of a vehicle in a Head-on Collision	AIS-096:2008	Yes
5(c)	Protection of Occupants in the event of an Offset Frontal	AIS-098:2008	Yes
6(b)	Approval of vehicle with regard to the Protection of Occupants in the event of a Lateral Collision	AIS-099:2008	Yes

AUTHORISED SIGNATORY			
PRASHANT VIJAY		DINESH TYAGI	Page 3 of
DEPUTY GENERAL MANAGER		DIRECTOR	7



2021

24th

**DINESH TYAGI** 

**DIRECTOR** 

Page 4 of

May

C A Q G 0401 ANNEXURE - IA Date :

(Contd.) Rule 124 (1) **Table** Parts / Components / Assemblies Standard **Applicable** Approval of vehicle with regard to the Protection of Pedestrian and other Vulnerable Road User in the event of a collision AIS-100:2010 Yes 6(c)with a Motor Vehicle 7(b) Fuel Tank Plastic IS-15547:2005 Yes 8(a) Wheel Rims IS-9436:1980 Yes **External Projections** AIS-120:2014 Yes 11 Wheel Guards IS-13943:1994 13 Yes 14 Wheel Nuts, Disc & Hub Caps IS-13941:1994 Yes IS-14283:1995 15 Accelerator Control System NA Door Locks and Door Retention Components IS-14225:1995 Yes 16 17 Hood Latch IS-14226:1995 Yes 18 AIS-071:2009 (Part-1&Part-2) Yes Tell tale symbols and control 20 Installation of Lighting/ Signalling Devices AIS-008:2010 (Rev 1) Yes 20 (i)(a) Main-beam and dipped-beam headlamps AIS-010 (Part 1) (Rev.1):2010 Yes 20 (i)(b) Front fog lamps AIS-012 (Part 1) (Rev.1):2011 NA 20 (i)(c) Rear fog lamps AIS-012 (Part 2) (Rev.1):2011 NA 20 (i)(d) Cornering Lamps AIS-012 (Part 3) (Rev.1):2011 NA 20 (i)(e) Rear registration plates (mark) illuminating lamps AIS-012 (Part 4) (Rev.1):2011 Yes **Direction indicators** 20 (i)(e) AIS-012 (Part 5) (Rev.1):2011 Yes Front and rear position (side) lamps, stop-lamps and end-20 (i)(f) AIS-012 (Part 6)(Rev.1): 2011 Yes outline marker lamps Yes 20 (i)(g) Reversing lamps AIS-012 (Part 7) (Rev.1):2011 20 (i)(h) AIS-012 (Part 8) (Rev.1):2011 NA Parking lamps 20 (i)(i) AIS-012 (Part 9) (Rev.1):2011 NA Side-marker lamps 20 (i)(j) Daytime running lamps AIS-012 (Part 10) (Rev.1):2011 NA AIS-004:2009 (Part - 3) 21 (ii) Electromagnetic compatibility of motor vehicles Yes Gradeability AIS-003:1999 23 Yes Constructional and Functional Safety of BOV 26(a) AIS-038 (Rev.1)/2015 NA (Exempted for protection against water effects tests) 27 Measurement of Electrical Energy Consumption AIS-039:2015 (Rev 1) NA 28 AIS-040:2015 (Rev 1) NA Method of Measuring the Range 29 Measurement of Net Power and Maximum 30 min. Power AIS-041:2015 (Rev 1) NA 30 Type Approval for Electric Power Train Vehicles AIS-049:2016 (Rev 1) NA 31 (a) Fuel consumption (on driving cycle) Carbon balance method Yes 34 Driver's Field of vision for new vehicles of M1 category AIS-021:2004 Yes 38 The interior fittings on automotive vehicles IS-15223:2002 Yes 41 Bumper Test on M1 category IS-15901:2010 Yes 45 Arrangement and mode of operation of foot controls AIS-035:2006 Yes AUTHORISED SIGNATORY

PRASHANT VIJAY

**DEPUTY GENERAL MANAGER** 



Page 5 of

**DINESH TYAGI** 

C A Q G 0401

PRASHANT VIJAY

ANNEXURE -IA(Contd.) Date : 24th May 2021

Rule 124 (1) Table Sr. No.	Parts / Components / Assemblies	Standard	Applicable
46(a)	Demisting System for M1 category	AIS-084:2008 Part 1	Yes
46(b)	Defrosting System for M1 category (If Fitted)	AIS-084:2008 Part 2	Yes
47(a)	The Type Approval of hybrid electric vehicle	AIS-102-2009 (Part 1)	NA
49	Traction batteries used in battery operated vehicle	AIS-048-2009	NA
50	Test procedure for measurement of minimum ground clearance for M1 category of vehicles	IS-9435:2004	Yes
51	Protective devices against unauthorised use	AIS-075:2006	Yes
52	Vehicle Alarm Systems and Immobilizers for M category, and N category vehicles, if fitted	AIS-076:2007	Yes
53	Adaptive Front - Lighting System (AFS) if provided on motor vehicles of category M & N	AIS-127:2016	NA

## ANNEXURE - IB

CMV Rule	Compliance Verified For			Standard	Effective Date
2 (I)	Definitions – ca	tegory of vehicle	M1G	IS 14272: 2011	10.12.2018
	The procedure for	Safety Glass/Tyres / Horn Brake Hose Bulbs/Safety Belt/Wheel rims/ Lighting and light Signalling Devices / Retro- Reflectors / Warning Triangles/RVM			01.04.2009
124 (4)	Type Approval and establishing Conformity of Production for components			AIS-037:2004**	01.10.2009
		Fuel Tank/ Door Retention co			01.04.2010

<sup>\*\*</sup> Compliance needs to be established for Type approval /Conformity of Production for components, listed in the notification as per the specified dates.

## **ANNEXURE - II**

Standards	Notification	Date	Effective From	Applicable CMVR	Applicability
Pass by Noise Limits	GSR 111(E)	10.02.2004	01.04.2005	120 (2)	Yes
Wheel rim/wheel guard/Wheel Nuts, Disc & Hub Caps/Accelerator Control /System/Door Locks and Door Retention Components/Hood Latch /EMC/Gradeability/Fuel consumption/FOV/ Interior fitting/Brake hose	SO 1365(E)	13.12.2004		ANNEVURE	Yes
Tyres/Brakes/Lighting & light Signalling devices/Horn/VIN	GSR 589(E)	16.09.2005	Notified Dates	ANNEXURE – I/ ANNEXURE – IA/ ANNEXURE – IB	Yes
Foot control	SO 1431(E)	20.08.2007		ANNIAL ID	Yes
Category of Vehicles/Tyre/VIN/Safety Components/Safety belt assembly/safety belt anchorage/Seats, their anchorages & Head Restraints for category M1	GSR 784(E)	12.11.2008			Yes
AUTHORISED SIGNATORY					



DEPUTY GENERAL MANAGER DIRECTOR 7



C A Q G 0401

Date: 24th May 2021

# ANNEXURE - II (Contd...)

0(11-	N. CC. C.		Ecc. C . E.	A I' I I . OND/D	A 12 1. 2124
Standards	Notification	Date	Effective From	Applicable CMVR	
Demist/defrost	SO 2714(E)	04.11.2010			Yes
Light Installation	SO 436(E)	15.03.2012		ANNEXURE – I/ ANNEXURE – IA/ ANNEXURE – IB	Yes
vvinascreen vviper/speedometer/Hom/ CRS/spare	GSR 291(E)	24.04.2014			Yes
Wheel Rim	SO 1558(E)	18.06.2014			Yes
Crash	SO 1139(E)	28.04.2015			Yes
External projection/Teil tale/Elvic/ BOV/Bumper/	SO 411(E)	09.02.2016			Yes
Brake(ABS)	GSR 120(E)	10.02.2017			Yes
Steering	GSR 1463 (E)	27.11.2017			Yes
CRS/additional safety features	GSR 1483 (E)	07.12.2017			Yes
Definition/Reflex reflector/RVM	GSR 1192 (E)	10.12.2018			Yes
Bulb/Lamps/Metallic fuel tank	SO 6108(E)	10.12.2018			Yes
Dimension	GSR 414 (E)	26.06.2020			Yes
Crash(AIS: 99)	CO 0440/E)	02.00.0045	]		Yes
Crash(AIS: 100)	SO 2412(E)	03.09.2015			Yes
TPMS (if fitted)	GSR 457 (E)	20.07.2020			NA
Temporary Use, Spare Wheel or tyre/Run Flat Tyre	GSR 518(E)	01.06.2018			NA
Amendments in CMVR Type Approval for Hybrid	00.4040(5)	45.04.0045	1		
Electric Vehicles(HEV) as per AIS-102(Part 2)/2010	SO 1013(E)	15.04.2015	N. CC. J.D. C.		NA
speed governor (for Transport vehicle only)	GSR 424 (E)	01.05.2017	Notified Dates		NA
VAS(if fitted)	SO 3291(E)	11.10.2017		ANNEXURE - IB	Yes
ESC	COD 472/F)	04 00 0040			NA
BAS	GSR 173(E)	01.03.2019			NA
BOV	00 0040/ 5\	04 00 0040			NA
AFS	SO 2210(E)	01.06.2018			NA
	GSR 853(E)	19.11.2001			
CNG (with O.E. Fitment)	GSR 589(E)	16.09.2005			Yes
	GSR 585(E)	25.09.2020			
LIII	GSR 889(E)	16.09.2016			V
Idling CO & HC	GSR 881(E)	26.11.2019			Yes
F A I !! O I	GSR 889(E)	16.09.2016			N.1.A
Free Acceleration Smoke	GSR 881(E)	26.11.2019			NA
5 10 "	GSR 954(E)	04.10.2016			.,
Fuel Consumption	GSR 1461(E)	27.11.2017	1		Yes
Windscreen	GSR 457 (E)	20.07.2020	1		Yes
Airbag (Front Seat)	GSR 148 (E)	02.03.2021	1		Yes
Exhaust gases and exhaust pipes	GSR 240(E)	31.03.2021	1		Yes
	/ .		I	1	

AUTHORISED SIGNATORY			
PRASHANT VIJAY		DINESH TYAGI	Page 6 of



DEPUTY GENERAL MANAGER DIRECTOR 7







CAQG 0401 Date : 24th May

#### **ANNEXURE - III**

### This Certificate is issued subject to the following conditions:

The "OE" Base model fitted with below Engine and catalytic converter, shall have CNG Cylinder & Cylinder Valve approved by PESO, Nagpur, for the following:

	Sr. No.	Vehicle Model	Engine Model	(ltrs)
i	1	MARUTI CELERIO VXI CNG 1L 5MT	K10C	32 Liters

- A)
- The cylinders are filled at a pressure not exceeding 200 bar at 15° C.
  The cylinders are subjected to hydrostatic stretch test, at a pressure of 334 par as required under rules 39 to 42 of the Gas B) Cylinders Rules 2016
- Other relevant provisions of the said rules are complied with.
- ij CNG Injectors is of the type and design (Ref. Point 25 of Technical Specifications of CNG system).
- iii Any Change in the CNG System Specifications or Layout will call for recertification.
- THIS OF INITIALE IS ISSUED BY IOAT EXCUSIVERY FOR HILLIEFTE OF THE CITYO SYSTEM AS PET THE CHOOSED ON CYMINGE ON THE OLD MASE iv model fitted with below engine (with Gasoline tank) and catalytic converter, and would be valid till the validity of GSR 853(E) dt.19.11.2001/GSR 589(E) dt.16.09.2005/GSR 84 (E) dt. 09.02.2009 or until further amendment in CMV Rules, whichever is earlier. The details are as below:

Sr. No.	CNG Cylinder Manufac	ctuer (Capacity)	Vehicle Model	Engine Model	Gasoline tank Capacity (Itrs)
1	JAY-FE Cylinders	60 liters	MARUTI CELERIO VXI CNG 1L	K10C	32 Liters
2	FJM Cylinders	00 liters	5MT	KIUC	32 Liters

- y 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.Maruti Suzuki India Ltd.
- VI Registering Authorities shall, at the time of registration, verify the PESO approval for the CNG cylinder and Cylinder Valve, in respect of make / identification no. (as referred in Point 2 & 3 of Technical Specifications of CNG system) and documental reference for Quantity / Sr. No. cleared by PESO, time to time.
- vij, In addition, compliance to Safety Checks, Requirements shall be verified by the designated Authorities, as and whenever necessary, based on the following guidelines:

Annexure to AIS 024	Details	Responsibility	Applicable for CNG Vehicles
III	Checklist for fitness tests and certification for In-Use vehicles after fitment / conversion to CNG mode	Undertaking by Kit Installer, Verification by RTO	In-Use
IV	Safety checks for use of CNG fuels in internal combustion engined vehicles (as per AIS 028) & Indian Gas cylinder rules, 2016	PESO / Test Agency	All
V	Criteria to authorize the kit installer and responsibility of vehicle / kit manufacturer / supplier / Installer (Including Inspection, Testing & Commissioning, Garaging & Repairs, etc.)	Vehicle Manufacturer (O.E.) Kit Manufacturer (In-Use)	All
VI	Installation Certificate for converted CNG vehicle (A checklist given in the APPENDIX–A of AIS 028 may be referred by the Kit Installer at the time of inspection prior to issuing installation certificate).	Undertaking by Kit Installer, Verification by Designated Authority	All
VII	Checklist for third party checking or inspection of built-up CNG buses before registration	RTOs before Registration / Designated Authority	All Buses
VIII	Checklist for preventive maintenance of In-Use CNG vehicles	Workshop authorised by Kit Installer	In-Use
AIS - 024 & 0	228 Code of practice for use of CNG fuel in internal combustion engined	PESO / Test Agency	All

Applicability of AIS 024, AIS 028 Rev 1 w.e.f. September 2020

AUTHORISED SIGNATORY		
PRASHANT VIJAY	DINESH TYAGI	Page 7 of



DEPUTY GENERAL MANAGER DIRECTOR 7