

C A T A 0215

6 XTA0215

CERTIFICATE

FOR

Date: 04th March 2024

| Cert | Brief + Table 20 | Dwg | Total | |
|-------------------|---------------------|----------------|--------|--|
| × ⁶ 04 | 80 | 03 | 15 Pgs | |

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

 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 CNG converted, "In-Use" model, by the retrofitter submitted by the CNG Installer referred below.

| | ioliowing Cive converted, in-ose mod | dei, by the retrolliter submitted by th | ie 0110 ilistaliei delelled bei | OM | 20 07 |
|-----|--|---|---------------------------------|--------------------------------|----------------------|
| | Documental Reference | Kit Installer / Manufacturer | | | |
| M | Current Cartificate | M/s. Ecofuel System India Pvt. Bellona Building no 01, 90ft Ro | SST SW. MILO | ni-75, Maharasthra, India. | Econe Seen |
| 9. | Gaseus Fuel Kit identification | Observed Power | Capacity (cm³) | Engine cm ³ Range | Year of Manufacture |
| | Oaseus i dei Nit identincation | | | Lingine citi Kange | Teal of Mailulacture |
| ١ | LOVATO ALTO ONO DO VIO | Petrol 24.87 kW @ 130 km/h | 87 kW @ 130 km/hr 796 | | 0040100000 |
| į | LOVATO-ALTO-CNG-BS VI | CNG 23.279 kW @ 130 km/ | hr /96% | 740.28 to 851.72 | October 2020 |
| 1/2 | "IN-USE" Parent Vehicle | | Type & Category | Seating Capacity (incl driver) | GVW (kg) |
| | MARUTI ALTO L | LXI 0.8L 5MT | Passenger Car & M1 | 5 persons | 1185 gar |
| 4 | "IN-USE" Vehicle family models Vehicle | | Manufacturer | Engine Make | |
| | Refer ANNEXURE - III | M/s. Maruti S | Suzuki India Ltd. | M/s. Maruti Suzuki India Ltd. | |

- 1a Brief technical specifications No. LOV/ICAT/CNG/BS-VI/ALTO dt. 29/11/2023 the In-Use vehicle model, as declared by the CNG Kit Installer are enclosed with this certificate Table 20 No. LOV/ICAT/CNG/BS-VI/ALTO dt. 29/11/2023 the In-Use vehicle model, are also separately issued to the CNG Kit Installer.
- It is certified that the above CNG converted "In-Use" Gasoline vehicle model comply with the provisions of the CMVR, 1989, as amended up-to-date, including following requirements, (as detailed at ANNEXURE I, IA & II):

| 0 | Standards CNG For In-Use Gasoline Vehicles | | Notification | Date | Effective From | Applicable CMVR |
|-----|--|------------------|--------------|-------------|--------------------|------------------------|
| · [| | | GSR 625(E) | 11.08.2022 | 11.08.2022 | 115B A (III) |
| | Sigle II. Foo. | Idling CO & NMHC | GSR 881(E) | 26.11.2019 | 26.11.2019 | 115 (2) (i) |
| | Type Approval norms | J. William | 7.19. | coffiel | ENT OF | RUTT ON. |
| | for Gasoline Vehicles | Bharat Stage-VI | GSR 889 (E) | 16.09.2016 | 01.04.2020 (OBD I) | 115 (18) (i) & AIS-137 |
| 5 | 400 | Ing. Who | . Coliner | all all the | agult' art | the stell feeling |
| ſ | TO MAIN | Py | Refer ANN | EXURE - II | 10 | Sy Ms. |

- 3. This certificate is valid for 3 years from the date of its issue or until further amendment in CMV Rules, which ever is earlier.
- 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**. 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 **Kit Installer's** responsibility to ensure fitment of same components / parts / assemblies etc. before submission of the vehicle for registration.
- 5. This Certificate is issued for the above "In-Use" base model subject to the conditions given at ANNEXURE-IA.

Please turn over for DISCLAIMER

