

60922

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI
TRANSPORT DEPARTMENT, POLLUTION CONTROL DIVISION
5/9, UNDER HILL ROAD DELHI -110054

F.NO.23 (1677)/CAP/TPT/PCD/CNG/2022/CD-075700028/60922 Dated: 05/07/2022

CIRCULAR

The Special Commissioner (Transport), Govt. of NCT of Delhi is pleased to authorize the workshop of M/s Car Place, A-95/6, Wazirpur Industrial Area, New Delhi-110052 to carry out the retro fitment of CNG KIT of M/s Motozen Fuel Systems Plot no. B-9/2, Block-B, Phase-1, Land mark Samay pur Badli Metro station, Badli Industrial area, North Delhi-110042

CNG Certificate No	CAMA 0076 R02 dated 03/8/2021
Testing Agency	ICAT - Manesar
Base Model	BRIO

The Retro Fitment Centre code no allotted to the firm is RFC - 270

In case at any stage it is found that the document/information furnished by the RFC are false or misrepresented, it will be deemed to be case of concealment of facts and the authorization will be liable to be cancelled. Further, the workshop must ensure strict compliance of safety norms notified by MORTH, Govt. of India.

All MLOs/ CMVI Burari are requested to accept the vehicle model retrofitted by the above said workshop for endorsement of fuel mode on the Registration Certificate subject to fulfillment of provision of Motor Vehicle Act, 1988, and Rule made there under the department's instruction/ order issued from time to time. They may especially note that the above said approval is limited up to the extent (vehicle makes/ model/ manufacturing years, emission norms, validity of Type approval etc.) as per approval granted by Operation Branch of the department in respect of CNG kits from time to time.


PCO-CNG

Copy forwarded for information and necessary action to:

1. Deputy Commissioner- OPS
2. CMVI (Burari)/ All Zonal MLOs
3. M/s Car Place, A-95/6, Wazirpur Industrial Area, New Delhi-110052 M/s Motozen Fuel Systems Plot no. B-9/2, Block-B, Phase-1, Land mark Samay pur Badli Metro station, Badli Industrial area, North Delhi-110042
- ✓ 4. Sr. System Analyst (For Update in System through NIC)