GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI TRANSPORT DEPARTMENT: OPERATION BRANCH 5/9, UNDER HILL ROAD: DELHI – 110054.

No. F. 20(85)/TPT/OPS/2007/Vol.II 2205-08

Dated: 30 10 15

ADDENDUM TO CIRCULAR No. F. 20(85)/TPT/OPS/2007/8135-51 Dt. 14/01/2015

The Competent Authority is pleased to allow the change in specification (Inclusion of CNG Cylinder Capacity, Only for M/s. Everest Kanto Cylinder Limited & M/s. Maruti Koatsu Cylinders Pvt. Ltd.) of certificate no. CAJA 0020 dated 24/01/2014 issued by the ICAT for retro fitment of CNG Kit Identification No. BRC Wagon R BS-IV (OBD II) on in-use gasoline vehicle falling between stipulated Engine Cylinder Capacity range (748.5 to 1247.5 cc) manufactured / registered from 01/04/2013 till the validity of BS-IV norms subject to specific approval, for lay out plan by ICAT for each vehicle model, manufactured by M/s. Rohan BRC Gas Equipment Pvt. Ltd., 5, Ashwamegh Industrial Estate, Changodar, Taluka-Sanand Dist, Ahmedabad – 382213 as detailed below:

Extension-2 to certificate No. CAJA 0020 Dated 24/01/2014			CAJA 0020 E02 Dt. 19/01/2015		
4	Nature of change		Inclusion of CNG Cylinder Capacity (Only for M/s. Everest Kanto Cylinder Limited & M/s. Maruti Koatsu Cylinders Pvt. Ltd.)		
	SN o.	Specifications Clause No.	Descriptio n	Parameter (Earlier)	Parameter (New Extension)
5	5.1	ROHAN BRC /M. Wagon R- CNG/2014- 2015/31-E2 Clause No. 3	CNG Cylinder	1.M/s. Everest Kanto Cylinder Limited Cylinder Capacity 60ltd- Ø356, 65 ltrs- Ø356, 70 lrs- Ø356, 50 ltrrs- Ø316, 60 ltres- Ø316, 65 ltrs -	1.M/s. Everest Kanto Cylinder Ltd Cylinder Capacity 60ltd-Ø356, 65 ltrs- Ø356, 70 lrs-Ø356, 50 ltrs-Ø316, 55 ltrs-
				2. M/s. Maruti Koatsu Cylinders Pvt. Ltd. Cylinder Capacity 60 ltrs-Ø356, 65 ltrs - Ø356, 55 ltrs-Ø317, 60 ltrs- Ø317, 65 ltrs-	

my todai

2000

Emission Test Report No.	CTOPJ 0013 Dt.17.01.2014 (P-461/C) (Everest Kanto Cylinder-Suzuki Cat Con – NGK Spark Plug) CTOPJ 0430 Dt.28.11.2014 (Everest Kanto Cylinder-Suzuki Cat Con – NGK Spark Plug)
ICAT Reference No.	2014-597 (IOCS: 37562)

Kit Manufacture/Supplier/Distributor is directed to ensure the strict compliance of CMV Rules 1989. The retro-fitment should be carried out by the authorized workshops only. Further, approval is accorded subject to ensuring fitment of same components; parts/assemblies etc. details of which are given in the detailed specification duly endorsed by the ICAT.

The Kit Manufacture/ Installer must comply with Annexure-II to the TAC No CAJA 0020 dated 24/01/2014, and also invariably enclose its certified copy along with CNG installation certificate (Annexure VI) and checklist (Annexure-VII) of AIS: 024 and specific layout plan of model approved by ICAT.

The validity of certificate is upto 23/01/2017.

All MLOs/Registering Authorities shall, at the time of endorsement of CNG fuel in registration certificate, verify the CCoE approval for the CNG cylinder and cylinder Valve, in respect of make / identification number (as referred in Technical Specification of CNG system endorsed by ICAT) and documental reference for quantity / Sr. No. cleared by DoE, time to time. Further, it should also be ensured that the fitment of kit must be in accordance with the layout plan for fitment, terms & condition and validity given in the type approval certificate subject to fulfillment of provisions of Motor Vehicle Act, 1988 and Rules made there under and department instruction / order issued from time to time in this regard.

(MAHARAJ SINGH) MVI (OPS)

Dated: 30

No. F. 20(85)/TPT/OPS/2007/Vol.II 2205-08 Copy forwarded for information and necessary action to:-

copy forwarded for information and necessary detroit to:

1. All MLOs/CMVI (Burari)/Programmer, Transport Department.

2. M/s Rohan BRC Gas Equipment Pvt. Ltd., 5, Ashwamegh Industrial Estate, Changodar, Taluka-Sanand Dist, Ahmedabad - 382213

3. S.A (Computer) for uploading on the website

4. Guard File.

(MAHARAJ SINGH) MVI (OPS)