2425 CBIFF

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

No. F.DC/OPS/TPT/2015/660-63

Dated 01/04/2016

CIRCULAR

The Competent Authority is pleased to grant the approval for endorsement of CNG Kit identification "JAGI-TA" manufactured by M/s. JIOLAT AUTO GAS INDUSTRIES CYLINDER TESTING HOUSE, 2094/G-5, Gali No. 17, Prem Nagar, Delhi-110008, for retro fitment on "in-use" diesel driven vehicles TATA 1109 fitted with 497 TC (3783 cc) engine and catalytic converter as part of CNG Kit manufactured from 01st January 2006 till the validity of BS-III norms. The CNG Kit is dully approved by the designated agency i.e ICAT, Manesar, Gurgaon for compliance to the Central Motor Vehicles Rules. The details of CNG Kit are given hereunder.

Vehicle manufacturer / Model retro Year of Manufacture/ Regn.	Approved by the Testing Agency vide Certificate no.			
Vehicle manufacturer: M/s. Tata Motors Ltd. BASE MODEL retrofitted with CNG Kit: TATA 1109 Type: MCV (Goods Carriage) Engine Model: 497 TC Engine Cylinder capacity: 3783 cc Engine Power: 45.8 kW @ 2400 rpm Emission Norms: BS-III Manufactured in: April, 2006 GVW: 11,900 Kg. CNG Kit manufacturer: M/s. Jiolat Auto Gas Industries Cylinder Testing House CNG Kit Identification: JAGI-TA		CAKA 015 October 2 Case No. 20 39711) Emission Te CTOEK 0252 (Spark Plug Catcon- JI INDUSTRIE Corrigend 0346 dt. 2	Certificate No. CAKA 0150 dated 12 th October 2015 Case No. 2015-263 (IOCS No. 39711) Emission Test Report No.: CTOEK 0252 Dt. 27.08.2015 (Spark Plug-BOSCH (YR7DC), Catcon- JIOLAT AUTO GAS INDUSTRIES Corrigendum No. CCOEK 0346 dt. 21/12/2015 for correction engine cylinder	
The testing agency has certified that the above CNG converted "in-use" Diesel vehicle model complies with the relevant provisions of CMVR, 1989 as detailed in ANNEXURE-I to TAC No. CAKA 0150 including following requirements:				
Mass Emission Standards	Notification	Effective	CMV Rule	

Prevalent Type Approval norms - For GSR 686 (E) 01.04.2005 conversion by modification of engine dt. 20.10.2004 115 B B.(II) of In-use Diesel Vehicle & 115 (14)(D) Bharat Stage-III Idling & GSR 111 (E) 01.10.2004 115 (2) (i) dt. 10.02.2004 Compliance of Mass Emission Standards & Validity (Ref. 115B.B.(ii) Clause (c), as per GSR

No. & Date

from

589(E) and Note 7 amended by GSR 589(E)

This certificate is Valid for :-

1.CNG converted "In-Use" diesel vehicle "TATA 1109 (April 2006 make), fitted with 497 TC engine, when fitted Catalytic Converter as a part of CNG Kit, meets the Bharat Stage – III norms, manufactured from 01st January, 2006 till validity of Bharat Stage-III norms.

2. This Certificate is **valid for 3 years** from the date of issue of base certificate No. **CAKA 0150 dated 12th October 2015** or until further amendment in CMVR Rules, whichever is earlier.

 Details of 	CNG Cylinders			
CNG Cylinder	Option 1	Option 2	Option 3	
Manufacturer	M/s. Rama	M/s. Everest Kanto	M/s. Jay Fe Cylinders Ltd.	
	Cylinders Ltd.,	Cylinder Ltd.,		
<i>i ii</i>	Mumbai	Mumbai		
Capacity, Ltr.		60, 65 & 80 (dia-26	67 mm)	
2. Details of C	ylinder Valves			
Cylinder Valve	Option 1	Option 2	Option 3	
Name of the	M/s. Batra Valves,	M/s. Tekno Valves,	M/s. Vanaz Engrs Ltd.	
manufacturer	Faridabad	Kolkata		
Model Name /	BV/07-00	TV/DR-1096/03	V-0157 b	
Identification	4			
3. Details of R	Refilling Valves			
Refilling Valve	Option 1	Option 2	Option 3	
Name of the	Jiolat Auto Gas Ind.	OPW	Jiolat Auto Gas Ind.	
manufacturer	5			
	7.0.07.1004	CL-5078	J.A.G.I.	
Model Name /	J.A.G.I /001	NZS	NGV	
I.D/Type	NZS Type	INZS	NGV	
	ressure Regulator	TA Coo	Tachnology C A	
	e manufacturer	T.A. Gas Technology S.A. TA98 140HP, Argintina make TAC: A94577		
	/ Identification	1A98 140HP, AIG	Illulia make TAC . A343/7	
5. Details of G		7:-1-4 0	to Can Industrias	
	e manufacturer	Jiolat Auto Gas Industries		
	dentification/ Type	MIX 220001 / Diffuser		
6. Details of C	atalytic converter			
Name of the manufacturer		Jiolat Auto Gas Industries		
Model Name	e / Identification	Three Way / CC990001		
7. Details of P	ressure Indicator		w I	
Name of th	e manufacturer	WIKA, India		
	ation / Type	Wika / Analog pressure indicator		
	ervice shut off valv	e		
	e manufacturer	Jiolat Auto Gas Industries		
Identific	ation / Type	/pe JAGI / In built refilling valve Manually operated (togal		
			type)	
9. Details of F	Battery cut off swite	ch	~ - 1 1	
Name of the manufacturer		Jiolat Auto Gas Industries		
		7407	/ Cutaut / an off hima	
Identification / Type J.A.G.I. / Cutout / on-off type			/ Cutout / on-on type	

Kit Manufacture/Supplier/Distributor is directed to ensure the strict compliance of CMV Rules 1989. The retro-fitment shall 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 CAKA 0150 dated 12th October, 2015 and also invariably enclose certified copy of CNG specifications along with CNG installation certificate (Annexure VI) and checklist (Annexure-VII) of AIS: 024 and specific layout plan of model approved by ICAT.

MLO (HQ)/VIU, Burari 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, from 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 01/04/2016

No. F.DC/OPS/TPT/2015/660-63

Copy forwarded for information and necessary action to:-

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

2 M/s. JIOLAT AUTO GAS INDUSTRIES CYLINDER TESTING HOUSE, 2094/G-5, Gali No. 17, Prem Nagar, Delhi-110008.

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

4. Guard File.

(MAHARAJ SINGH) MVI (OPS)