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

No. F.23(718)/DC(OPS)/TPT/2012 881 - 84

Dated: July 10,2015

CIRCULAR

The Competent Authority , Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of Base Model and its variants manufactured by <u>M/s Hyundai Motor India Ltd.</u> as per details given below. The company has submitted the Type Approval Certificate issued by designated testing agency ARAI Pune under Rule 126 of CMV Rule, 1989 for the compliance of various provisions of CMVR, 1989:-

Model/ Variants & Type		Wheel base (mm)	Seating Capacity (Incl. Driver)	Gvw kgs	
Base Model: CRETA 1.4 CRDI		- 2590	05	1760	
Variants:					
1. CRETA 1.4 CRDI S		2590	05	1760	
2. CRETA 1.4 CRDI S	i +				
Documental Reference	Current Certificate.				
Certificate No. / date / agency	AAKN 0127 dated 12 th June, 2015 issued by ARAI.				
Engine (model /type)	D4FC, Compression Ignition, Diesel Engine				
Power	66.2 kW @ 4000 rpm (1396 cc)				
Category	Passenger car with catalytic converter –M1				
Tyres size /Make	Good Year,India/Kumho,Vietnam Designation:205/65 R16 95 H Bridgestone, India:- Designation:215/60 R17 96 H				
Vehicle Manufacturer Engine manufacturer	M/s Hyundai Motor I Plot No. H-1 SIPCO Sriperumbudur Talu Plant: H-1, SIPCOT Sriperumbudur Talui 105	T Industrial Park k, Kancheepurar Industrial Park Ir	n Dist. Tamilnadu rungattukottal,		

Vide the Type approval certificate No.(s) detailed above, testing agency ARAI, Pune has certified that the above base model comply with the provisions of the CMVR, 1989 (as detailed in Annexure-I, IA & IB to TAC AAKN 0127 dated 12^{th} June, 2015) including following requirements:

18.

Contd/-

840/08/781

Standards		Notification /Date	Effective From	Applicable CMVR
Bharat Stage -III	For Notified Areas	GSR 686 (E) dt.24.10.2004	01.04.2005	115(14)(A)
- 18 30 s	All over India	GSR 443(E) dt. 31.05.2010	01.10.2010	115(14)(G)
Stage -IV Notin	As per Notified	GSR 84 (E) dt. 09.02.2009	OBD I 01.04.2010 OBD II 01.04.2013	115(15)(a), (b)(i)
	Areas	GSR 443 (E) dt. 31.05.2010	01.06.2010	
Idling CO & HC	High Idle Emission	GSR 103 (E) Dt. 23.02.2012	23.02.2013	115(2)(i)
Passby No	ise Limits	GSR 111(E) Dt 10.02.2004	01.04.2005	120(2)
category o Tyres/VIN	numbers/	SO1365(E) Dt 13:12.2004 GSR 589(E) Dt 16.09.2005 GSR 784(E) dt 12.11.2008 SO436(E) Dt 15.03.2012	Notified dates	Annexure-1A Annexure-1B
Safety glass/ horn/ Seats/Anchorages and other safety components		GSR 291 (E) Dt 24.04.2014		
		GSR 226(E)dt.26.03.2015		

The approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/ assemblies etc the details of which are given in detailed specifications endorsed by ARAI before submission of the vehicles for COF/Registration. Manufacturer should ensure that the vehicle is delivered fully built by them and no element of local body building is involved. Further, the model will not be registered unless the manufacturer intimates the ex-show room price to the department.

All MLOs/CMVI (Burari) are requested to accept the Base Model: CRETA 1.4 CRDI and its variants as mentioned above. Passenger car with catalytic converter –M1, complying Bharat Stage-IV emission norms, manufactured by M/s Hyundai Motor India Ltd. Plot No. H-1 SIPCOT Industrial Park, Irrungattukottal, Sriperumbudur Taluk, Kancheepuram Dist. Tamilnadu-602105 in NCT of Delhi subject to compliance of Motor Vehicle Act and rules made thereunder and the department's instructions/order issued from time to time in this regard.

(PRAWIN DESAI) MLO (OPERATIONS) Dated: July 10, 2015

No. F.23(718)/DC(OPS)/TPT/2012 881-84

Copy forwarded for information and necessary action to:-

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

2. M/s Hyundai Motor India Ltd. Plot No. H-1 SIPCOT Industrial Park, Irrungattukottal, Sriperumbudur Taluk, Kancheepuram Dist. Tamilnadu-602105

8. SA, Computer Branch, Transport Department

4. Guard File.

(PRAWIN DESAI) MLO (OPERATIONS)