GOVERNMENT OF NCT OF DELHI TRANSPORT DEPARTMENT: OPERATION BRANCH, 5/9, UNDER HILL ROAD, DELHI-110054

No.F. DC/OPS/TPT/1200/2018/24930

CIRCULAR

Dated :March 23 ,2022

Approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow the registration approval of vehicle models manufactured by M/s Honda Cars India Limited, in the GNCT of Delhi as per the details contained in the Type Approval Certificate issued by designated testing agency under Rule 126 of CMVR, 1989 i.e ARAI, Pune, for the compliance of the Central Motor Vehicle Rules as follows:-

2 Document Reference 3 This certificate supersedes Current Certificate 4 Emission Norms BS-VI - (with OBD- I) 5 Seating capacity 5 Persons (including Driver) - for Base model & its variant 6 Type & Category Passenger Car & M1 7 Fuel Gasoline/HYBRID (Not a Pure Electric Vehicle) 8 Gasoline Engine Model Electric Motor Model/Type H5/AC Synchronous Motor 9 Motor Power Maximum - 80 kW @ 3500 rpm, Thirty Minutes - 40 kW @ 70 10 Electric Motor Manufacturer Trade Name and Mark of Battery M/s. Honda Traction Battery (Name: 12-A, 12-B, Mark:EHW5B)		
This certificate supersedes Current Certificate Emission Norms BS-VI - (with OBD- I) Seating capacity Fuel Gasoline/HYBRID (Not a Pure Electric Vehicle) Gasoline Engine Model Electric Motor Model/Type Motor Power Maximum - 80 kW @ 3500 rpm, Thirty Minutes - 40 kW @ 70 Electric Motor Manufacturer Trade Name and Mark of Battery Current Certificate BS-VI - (with OBD- I) Seating capacity Spersons (including Driver) - for Base model & its variant Gasoline/HYBRID (Not a Pure Electric Vehicle) LEBA H5/AC Synchronous Motor Maximum - 80 kW @ 3500 rpm, Thirty Minutes - 40 kW @ 70 M/s. Honda Traction Battery (Name: 12-A, 12-B, Mark: EHW5B)		
4 Emission Norms BS-VI - (with OBD- I) 5 Seating capacity 5 Persons (including Driver) - for Base model & its variant 6 Type & Category Passenger Car & M1 7 Fuel Gasoline/HYBRID (Not a Pure Electric Vehicle) 8 Gasoline Engine Model Electric Motor Model/Type H5/AC Synchronous Motor 9 Motor Power Maximum - 80 kW @ 3500 rpm, Thirty Minutes - 40 kW @ 70 10 Electric Motor Manufacturer Trade Name and Mark of Battery M/s. Honda Traction Battery (Name: 12-A, 12-B, Mark:EHW5B)		
5 Seating capacity 5 Persons (including Driver) - for Base model & its variant 6 Type & Category Passenger Car & M1 7 Fuel Gasoline/HYBRID (Not a Pure Electric Vehicle) 8 Gasoline Engine Model Electric Motor Model/Type H5/AC Synchronous Motor 9 Motor Power Maximum - 80 kW @ 3500 rpm, Thirty Minutes - 40 kW @ 70 10 Electric Motor Manufacturer Trade Name and Mark of Battery M/s. Honda Traction Battery (Name: 12-A, 12-B, Mark:EHW5B)		
6 Type & Category Passenger Car & M1 7 Fuel Gasoline/HYBRID (Not a Pure Electric Vehicle) 8 Gasoline Engine Model Electric Motor Model/Type H5/AC Synchronous Motor 9 Motor Power Maximum - 80 kW @ 3500 rpm, Thirty Minutes - 40 kW @ 70 10 Electric Motor Manufacturer Trade Name and Mark of Battery M/s. Honda Traction Battery (Name: 12-A, 12-B, Mark: EHW5B)		
7 Fuel Gasoline/HYBRID (Not a Pure Electric Vehicle) 8 Gasoline Engine Model Electric Motor Model/Type H5/AC Synchronous Motor 9 Motor Power Maximum - 80 kW @ 3500 rpm, Thirty Minutes - 40 kW @ 70 10 Electric Motor Manufacturer Trade Name and Mark of Battery M/s. Honda Traction Battery (Name: 12-A, 12-B, Mark:EHW5B)	· · · · · · · · · · · · · · · · · · ·	
7 Fuel Gasoline/HYBRID (Not a Pure Electric Vehicle) 8 Gasoline Engine Model Electric Motor Model/Type H5/AC Synchronous Motor 9 Motor Power Maximum - 80 kW @ 3500 rpm, Thirty Minutes - 40 kW @ 70 10 Electric Motor Manufacturer Trade Name and Mark of Battery M/s. Honda Traction Battery (Name: 12-A, 12-B, Mark:EHW5B)	V	
Electric Motor Model/Type H5/AC Synchronous Motor 9 Motor Power Maximum - 80 kW @ 3500 rpm, Thirty Minutes - 40 kW @ 70 10 Electric Motor Manufacturer M/s. Honda Trade Name and Mark of Battery Traction Battery (Name: 12-A, 12-B, Mark:EHW5B)		
9 Motor Power Maximum - 80 kW @ 3500 rpm, Thirty Minutes - 40 kW @ 70 10 Electric Motor Manufacturer M/s. Honda Trade Name and Mark of Battery Traction Battery (Name: 12-A, 12-B, Mark:EHW5B)		
10 Electric Motor Manufacturer M/s. Honda Trade Name and Mark of Battery Traction Battery (Name: 12-A, 12-B, Mark: EHW5B)		
Trade Name and Mark of Battery Traction Battery (Name: 12-A, 12-B, Mark: EHW5B)	00 rpm	
	Traction Battery (Name: 12-A, 12-B, Mark: EHW5B)	
Kind of Electro – Chemical Couple Lithium-ion Battery	thium-ion Battery	
Battery Energy, kWh 0.734		
Battery Capacity, Ah in 2 h 4.25 x 48 (1h)		
Battery Mass, kg 14.5		
11 Power Capacity 72 kW @ 5600-6400 rpm 1498 cc		
12 Vehicle M/s Honda Cars India Limited, Plant 1: Plot No.A-1, Sector 40/41, S	urjpur Kasna	
Manufacturer Road, Greater Noida Industrial Development Area, Dist. Gautam Budh	Nagar (U.P.)-	
201306., Plant 2: Plot No. Spl-1, Tapukara Industrial Area, Khushkhera	i, Dist. Alwar,	
Rajasthan-301707., Plant: Gautam Budh Nagar (U.P.) 201306/Khushkhe	ra Disi Atwar,	
Rajasthan-30707. Plant Code: Greater Noida-N, Rajeasthan-4		
13 Engine Manufacturer M/s Honda Cars India Ltd.		
Details of Base Model with GVW & Dimensions	T 6	
Base Model & Variants GVW in Wheel Overall Overall	Overall	
Kg Base Width Length	Height	
CITY 5TH GEN V e:HEV (I-MMD) 1636 2600 1748 4549	1.400	
1. CITY 5TH GEN ZX SENSING e:HEV (i-MMD) 1655	1489	
Due to non compliance of GSR 290 (E) dated 15/04/2015/424(E) dated 01/05/2017 regarding Sp		
registration approval is accorded under 'Private/Non-Transport' Category.		

The endorsement 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 the detailed specifications duly endorsed by ARAI, Pune at the time of submission of the vehicles for COF/Registration Manufactured should ensure that the vehicle is delivered fully build by them and no element of local body is involved.

All DTOs/CMVI (Burari) are requested to accept the base model "CITY 5TH GEN V e:HEV (i-MMD)" and its variants, as detailed above and manufactured by M/s Honda Cars India Limited, in NCT of Delhi, subject to fulfillment of provisions of Motor Vehicle Act and Rules made thereunder directions of Hon'ble Court/Tribunals and department's instruction /order issued from time to time in this regard.

> PCO (OPERATIONS) Dated : March 23,2022

No.F. DC/OPS/TPT/1200/2018/ 24930

Copy forwarded for information and necessary action to:

All DTOs/CMVI (Burari)/Programmer, Transport Department, GNCTD.

M/s Honda Cars India Limited, Plot No.A-1, Sector 40/41, Surjpur Kasna Road, Greater Noida Industrial Development Area, Dist. Gautam Budh Nagar (U.P.)-201306.

Sr. System Analyst, Computer Branch, Transport Department, GNCTD to upload on the website.

4. Guard File.

PCO (OPERATIONS)