

C C R E 0942

& C RE0949

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date : 14th September 2022

		· O ·
Cert	Report	Total
04	06	10 pgs



M/s CNH Industrial (India) Pvt. Ltd.

Plant: Greater Noida

1. Based on the verification of documents and trials conducted on the engine model(s) "8035.45.723" manufactured by M/s CNH Industrial (India) Pvt. Ltd, Greater Noida randomly selected from their Greater Noida Plant, it is certified that the following agricultural tractor model(s) listed in Annexure I, M/s CNH Industrial (India) Pvt. Ltd, Greater Noida with above engine model(s), comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

	Mass Emission Standards	CMV Rule	Effective From	MoRTH Noti. No.	Date
۶	Bharat (Trem) Stage III A	115A(2), (3) & (7)	01.04.2011	GSR 84(E)	09.02.2009
	A Dilatat (Tieth) Stage III A	M 3A(2), (3) & (1)	0,604.2011	(S)(04(E)	09.02.2009

2. This certificate covers the following agricultural tractor model(s) listed in Annexure - I, declared by the manufacturer to have been produced / planned to be produced with the following engine of family F 8, during the stipulated period.

	ale.	. K.	` '	% is a second of the second of	7.0.	, (·		
	Fuel	el Plant		Manufacturer		Engine Power (Declared)	Cubic Capacity (cm³)	
	Diesel All In	Greater No	oida M	s. CNH Industrial (India) Pvt. Ltd,	√55.0 √55.0	0 kW @ 2300 rpm	M ⁵ 2931 M ⁵	
9	Engine Far	nily		F8		Manufacturing Perio	od COP Yeary	
	Parent		8035.45.720 Q ²		ndia Pvt.	70 04 10 412022 16 18 18 18 18 18 18 18 18 18 18 18 18 18	Pri.	
7.5	Variant (s)	gia llidia	Annexure -II	M'S CHIT Ind	01/04/2022 to 5 31/03/2023	to 2023	

ji)	CMVR Certificate No. & Date	ICAT/CMVR/AT(Trem III A)/ 8035.45.720/F8/P-0795 Dt. 23.06.2020			
	COP Report Reference	CCOER 0356 Dt. 08:09.2022			
19	ICAT Case Reference	IOCS No. 161038 Please turn over for DISCLAIMER			
AUTHORISED SIGNATORY BOSS 45 72006/c/NNIrodustrial/Pol Ltd 8005 45 72					
17/2	VIJAYANTA AHUJA DEPUTY GENERAL MANA	GER PAMELA TIKKU Page 1 of DIRECTOR (Offg.)			