

$\overline{}$	-	- 1000	-	
C	C.	ંS	E	0548

CCS F0548

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 09th August 2023

Cert	Report	Total
, or 04	07	11 pgs

M/s Mahindra & Mahindra Ltd.

Plant: Rudrapur

1. Based on the verification of documents and trials conducted on the engine model(s) "MDI 1895 3A" manufactured by M/s Mahindra & Mahindra Ltd, Rudrapur randomly selected from their plant at Rudrapur, it is certified that the following agricultural tractor model(s) listed in Annexure - I, manufactured by M/s Mahindra & Mahindra Ltd, 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	CMV Rule Effective From		Date	
S.	Stage III A	115A(2), (3) & (7)	101.04.2010	GSR 84(E)	09.02.2009	
2	Matindro Matindro Matindro	dra shirida shiri	to a little of l	nindra & lindra & lindra	Also Mr. Hospital	

2. This certificate covers the following agricultural tractor model(s) listed in Annexure - 1, declared by the manufacturer to have been produced/ planned to be produced with the following engine of family F1, during the stipulated period.

	Fuel	Plant	Manufacturer	Engine Power(Declared)	Cubic Capacity (cm ³)
0	Diesel utage Little	Rudrapur	M/s. Mahindra & Mahindra Ltd	25.74 kW @ 1900 rpm	2048
, di	Engine Family		F1	Manufacturing Period	COP Year
	Parent	& Mahine	MDI 1895 3A 421111 411111	& Malindro	Malindro .
D.	Variant (s)	S. Marinda S. A. M. S. Marinda	Annexure -II we withing on the state of the	01/04/2023	to 2024

No.	CMVR Certificate No. & Date	1. ARAI/CMVR/AT(TREM III, A)/M&M-MDI18953A F1/2011-249 dt. 04.11.2011	Plant	
	COP Report Reference	CC0ES 0373 Dt. 07:08.2023	ر م	
[ICAT Case Reference	IOCS NO. 167821 Please turn over for DISCLAIMER	\$1 ₀₁	
SP.	AUTHORISED SIGNATORY	En Style We We We We We We		
AND THE POR AUTOMOTION OF THE PORT OF THE				
	MDI18953AM9Mahindra&MahindraLtd.Plant.PSTTARAM KASHYAP	MOI18 STAMMAMahindra&Mah MOI18 STAMMAMahindra&M	1⊲of	
9	DEPUTY GENERAL MANA	GER DEPUTY GENERAL MANAGER		