

[National Automotive Board (NAB)

C C U G 0035

⟨É´C U G00385

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 01st February 2025

Cert	Report	Total
02	0920	11 pgs



M/s. TAFE Motors & Tractors Ltd.

Plant: Alwar

1. Based on the verification of documents and trials conducted on the engine model(s) "220A0-EG015" manufactured by M/s. TAFE Motors & Tractors Ltd., Alwar randomly selected from their plant at Alwar, it is certified that the following diesel genset engine model of family F28, F29 & F30 comply with the provisions of Verification of the Conformity of Production (CoP) as per para 5.0 of CPCB procedure (System & Procedure for compliance to emission limits for new diesel engines (upto 800 kW) for genset application) and Rules notified by Ministry of Environment, Forest and Climate Change (MoEFCC), Govt. of India.

Notification No.

Date

Rule No.

Rule 88 of Environment (Protection) Rules, 2022

(Third Amendment)

This certificate covers the genset engine families and its models as listed in below table, declared by the manufacturer to have been produced / planned to be produced, during the stipulated period.

9	Fuel	Plant	Manufacturer	Engine Power		Cub	ic Capacity (cm³)
	Diesel of Diese	Alwar	M/s. TAFE Motors & Tractors	17.6 kW	@1500 rpm	OFFGOT	1963
7.	Engine Family		F30 !		Manufactur Period	_	COP Year
2	Parent	2015 MS.	220A0-EG015	of s	01/07/202	(actors	*2024
559	Variant (s)	xd. 220 AOLEC	ANNEXURE - I	5 Ms. Takk	01/07/202 %to 30/06/202	4	2024 to not 2025

3. Next CoP test shall be carried out before 01st July 2026 (i.e. once in a year).

C	Type approval certificate no. for reference	1. COSG 0560 dt. 14/08/2023 2. COSG 0553 dt. 11/08/2023 3. COSG 0559 dt. 14/08/2023
	COP Report Reference	CC0EU 0049 Dt. 29:01.2025 No. 100 No.
ď	ICAT Case Reference	IOCS NO. 181524 Please turn over for DISCLAIMER
ĺ	AUTHORISED SIGNATORY	ig. "15 Jr O'Ear Paris Paris Corp. "We. Line.
ĺ	Notor's of the Charles	SOBALIS OF TOPALIS

SITARAM KASHYAP DEPUTY GENERAL MANAGER







SAURABH DALELA
Page 1 of
DIRECTOR

DIRECTOR