

C C S G 0116 G M 6 C CS G01.16 G 0116

## CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 02<sup>nd</sup> February 2023

Cert	Report	Total
,₀ <sup>(</sup> 01	07	08 pgs



M/s. Swadeshi Motors Plant: New Delhi

1. Based on the verification of documents and trials conducted on the engine model(s). "SA5DE" manufactured by M/s. Swadeshi Motors, 41 Rama Road, New Delhi randomly selected from their plant at New Delhi, it is certified that the following diesel genset engine modelof family F1 comply with the provisions of Verification of the Conformity of Production (CoP) as per para 7.3 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.

~	£N3 .6	4 <sup>N</sup> 35	*of <sup>6</sup>	55 X	o <sup>tol'</sup>	stors in the
	Notification No.	Date	e		Rule No.	
9	GSR 771 (E) 54000	11.12.2	013 No.	Rule 95 of E	Environment (Protection) (Third Amendment)	Rules, 2013
	GSR 232(E)	31.03.2	014	Rule 95 of E	Environment (Protection) (Third Amendment)	Rules, 2014
N	Fuel	Plant	Manı	ufacturer	Engine Power	Cubic Capacity (cm³)
	Diesel Me.	New Delhi	M/s. Swa	deshi Motors	5.3 kW @ 3000 rpm	418
5	Engine Family		F1		Manufacturing Period	d COP Year
	Parent	indestri no	SA5DE	shi no swaleshi	01/07/2022	2022
13	Variant (s)	5. SOE MS.	NIL	EDE MS.	30/06/2023	2023 to 10 10 10 10 10 10 10 10 10 10 10 10 10

Next CoP test shall be carried out before 1st July 2024 (i.e. once in a year).

	762 200 274	C.W.	648
Ту	rpe approval certificate no. for reference	COQ G 1068 dt. 06.12.2021	s. The path mile
СО	P Report Reference	CC0ES 0039 Dt. 25.01.2023	Model Market Mar
, d	ICAT Case Reference	OCS No. 163534	Please turn over for DISCLAIMER
ΑU	THORISED SIGNATORY	We. We.	OF THE SOFT
F1SA5DE	AM Comadesh Motors F ISASSEM's Sundesh Motors F	Swadeshildolorg(FBASDEMs	The state of the s
No.	MADHUSUDAN JOSH DEPUTY GENERAL MANA	DER MANESAR * 1887	SAURABH DALELA Page 1
	CA CAS	ST	(5)