[National Automotive Board (NAB)]

C O T G 0262

Date: 26th December 2024

Date : 20 December 2024				
Cert	Report	Specs	Drg	Total
02	09	24	06	41 pgs

COMPLIANCE TO MASS EMISSION & SMOKE NORMS FOR GENSET DIESEL ENGINE (upto 800 kW)

1. In order to establish compliance to the provisions of mass emission & smoke limits, applicable as on date, documental verification / necessary testing was carried out, on following engine model(s), submitted by the engine manufacturer/supplier referred below:

This Certificate Supercedes	Engine Manufacturer				
	M/s. TAFE Motors & Tractors Ltd.				
Current Certificate	Itarana Road, Alwar- 301001, Rajasthan				
	Plant : Alwar				
Engine Family	Engine Supplier (Manufacturer)				
F 37	M/s. TAFE Motors & Tractors Ltd., Itarana Road, Alwar- 301001, Rajasthan				
Parent Engine		Cubic Capacity (cm ³)	Gross Engine Power	Compliance of Norms w.e.f	
449W0-EG125		1010	118.0 kW @ 1500 rpm	01 07 2022	
Variant(c)	449W0-EG100	4910	94.4 kW @ 1500 rpm	01.07.2023	
Variant(s)	449W0-EG083		75.2 kW @ 1500 rpm]	

2. Validity of the Certificate

	1	The validity of existing emission norms under Notification No. GSR 804(E) dt. 03.11.2022 or until further amendment in the MoEFCC rule, whichever is earlier.	
This Type Approval Certificate is valid till	2	No change in technical specification of the engine specified	
This Type Approval Certificate is valid the	3	Explicitly the Type Approval Certificate withdrawn by the engine supplier	
	4	Till COP is not missed / Till COP procedure compliance as per CPCB Administrative Procedure is obtaioned within prescribed time frame.	

 It is certified that the above Diesel engine model(s) comply with the emission limits for Genset Engines powered by CI engines under power category (56<P≤560)kW, as prescribed under the following rules, notified by Ministry of Environment, Forest and Climate Change (MoEFCC), Govt. of India:

Rule N	lo.	Description	Notification	Date
Environment (I Rule, 1986 in th I, Serial nur	e schedule	Emission limits for new engines used for power generating set (Genset) application upto 800 kW Gross Mechnical Power	GSR 804 (E)	03.11.2022

^{4.} COP :

COP will be applicable as per CPCB Procedure, for details refer **COP-Annexure**.

Please turn over for Disclaimer

SITARAM KASHYAP		SAURABH DALELA	Page 1 of
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