TAC/Reference No. C T 0 N T 0 1 5 9

CERTIFICATE

 Date : Date : 21st Oct, 2024

 Cert
 Report
 Total

 2
 10
 12 pgs

FOR

TYPE APPROVAL FOR NOISE OF DIESEL GENSET

Non-Transferable

1	Name of Customer	M/s. Mass Gener	M/s. Mass Generators Pvt. Ltd.					
2	Address of Customer	SIDCO Industrial Complex,Old Railway Station Road ,Kathua Jammu & Kashmir – Pin Code-184001						
3	Manufacturer Name	Same as above	Same as above					
4	Manufacturer Address	Same as above						
5	Generator Set Models	Base		Va	Variant			
3		MAAS/60/SP/TP			NA			
6	Genset kVA Rating		60		NA			
7	Engine TA/COP reference no. & Date	CCTG0178 Dated 23 th August 2024						
8	Engine Make & Models	TAFE MOTORS A	TAFE MOTORS AND TRACTORS LIMITED and 333W0-EG060					
9	Engine Rating (kW)	55						
10	Engine Sr. No.	534522996415						
11	Type of Engine	4-Stroke, 3 Cylinder, Liquid Cooled						
12	Type of Fuel	Diesel						
13	No. of Cylinders	3						
14	Rated speed, rpm	1500	1500					
15	Cooling Mechanism	Liquid Cooled						
16	Method of Aspiration	Turbocharger and	Turbocharger and Intercooler					
17	Details of Quality Management System	Type of QMS	Certifying Agency	Certificate No.	Valid Up to			
17	(QMS)	CPCB Guidelines	ICAT	CT0NT0159	12/31/2025			
18	Approval		√					
			Granted/ Not Granted/ Extended					

Based on the verification of the documents and tests conducted on the Genset Model MAAS/60/SP/TP manufactured and submitted by M/s. Mass Generators Pvt. Ltd., it is certified that the following generator set models comply with the provisions of the Environment (Protection) Rules, 1986 vide notification no. G.S.R. 742(E), dated 25th September, 2000 at serial no. 91 and its amendment vide G.S.R. 628(E) dated 30th August, 2001 and G.S.R. 535(E) dated 07th August, 2013 issued by Ministry of Environment and Forests, Government of India.

ICAT Reference	CETNMASSTLNVH180621		Please turn over for DISCLAIMER						
AUTHORISED SIGNATORY									
IKSHIT SHRIVASTAVA	RAKESH KUMAR		SAURABH DALELA	Page 1 of					
Manager	Asst. General Manager		Director	2					