

TAC/Reference No. C T 0 N U 0 0 3 7

Date: 18th Feb. 2025

	( III III III		200
Ö	Cert q	Dwg	Total
	2 ilway	11	13 pgs

## CERTIFICATE FOR TO THE SEL GENSET

(up to 800kw) Non- Transferable Name of Customer M/s. MAAS Generators Pvt. Ltd. SIDCO Industrial Complex, Old Railway Station Road, Kathua Jammu & 2 Address of Customer Kashmir - Pin Code-184001 3 Manufacturer Name Same as above 4 **Manufacturer Address** Same as above Base Variant 5 Generator Set Models MAAS/7.5/SP/TP MAAS/5/SP/TP Genset kVA Rating 6 7.5 COTG0160 Dated 18th JULY 2024 7 Engine TA/COP reference no. & Date TAFE MOTORS AND TRACTORS LIMITED and 110A0-EG008 Engine Make & Models 9 Engine Rating (kW) 8.3 10 Engine Sr. No. 5.346238E+11 11 Type of Engine 4-Stroke, 1 Cylinder, Air Cooled 12 Type of Fuel Diesel 43 No. of Cylinders 14 Rated speed, rpm 1500 15 Cooling Mechanism Air Cooled 16 Method of Aspiration Turbocharger and Intercooler Type of QMS **Certifying Agency** Certificate No. Valid Up to **Details of Quality Management System 1**7 (QMS) **ICAT** CT0NU0037 12/31/2025 **CPCB Guidelines** Approval **Granted/ Not Granted/ Extended** 

Based on the verification of the documents and tests conducted on the genset model MAAS/7.5/SP/TP manufactured by M/s.MAAS
Generators Pvt. Ltd., it is certified that the above plants producing of generator set families and models mentioned above, comply with the provisions of Govt. of India notification G.S.R.371 (E), dated 17th May, 2002 and its amendments till date at serial no.94 (paragraph1&3) of schedule I of the Environment (Protection) Rules, 1986. (Noise limit for diesel generator sets upto 800 kW).

ICAT Reference	CETNMASSUANVH72537	rial Coulds	Please turn over for DISCLA	IMER
AUTHORISED SIGNATORY	O Hadis	Industrial institut	is con court	
ARAS CORPORATE CORPORATE DAY LINES CORPORATE	Mag Centered for Indiano	Solution - Sortion - Sorti	Reserved Properties of the Pro	willow Savive Excellence
The Me. Me.	NE. WAR	* MANESAR * 155	E Carre	
Sr. Engineer	IKSHIT SHRIVASTAVA Manager	Ne. W.	SAURABH DALELA Director	Page 1 of