Cummins India Ltd. Cummins India Office Campus, Tower A, 5th Floor, Survey No. 21, Balewadi, Pune 411045, Maharashtra, India	EU DECLARATION OF CONFORMITY FOR MACHINERY Original Version (English)		
E	Enclosed Generator S	Set Prime Power Rating	<400kW
Function Power Generator	Serial Number A237434580	Model Name	Date of manufacture
The machinery supplied w	ith this declaration:		
			cted in accordance with the relevant n documents included in the operation
processes of the manufactur	ing facility listed on this decla	d product as manufactured and aration. Any modifications made laration and may make this decla	supplied in accordance with the quality to the product after it has left the aration void.
Machinery Directive 2006/4 EN ISO 8528-13:2016 Reciprocating internal combi The safety objectives of the l category of product.	ustion engine driven alternati	ng current generating sets - Par 55/EU are governed by the Mach	t 13: Safety inery Directive 2006/42/EC for this
and EN 61000-6-3:2007+A1:201	1	standards - Immunity for industri	al environments. or residential, commercial and light-
Outdoor Noise Directive 20 Has a guaranteed sound poor Has a measured sound pow	wer level (Lwa) of: 97 er level (Lwa) of: 99.2		dB(A) dB(A)
	nethod laid out in Annex VIII E 0044, Langemarckstrasse	of the Outdoor Noise Directive, b 20, 45141 Essen, Germany.	by the Notified Body
RoHS Directive 2011/65/EL EN IEC 63000: 2018 Techni restriction of hazardous sub	cal documentation for the as	sessment of electrical and electr	ronic products with respect to the
Name and address of the p Engineering Director, Cumm Cummins Deutschland Gmb Am Schlossfeld 1 97828 Marktheidenfeld Germany	nins Emissions Solutions	ile the relevant technical docu	umentation:
Signed: Bluraue		Name, Title and Addre Rajendra T Mane (Plant Manage Curmmins India Limited Plot No. B-2, Phaitan SE2 Indus Village Nandal & Surwadi, Taluk Dist. Satara -415523, Maharash	ar - Director) strial Area, ra-Phaltan,
Date: 07/12/2021			e@cummins.com nmins.com/customer-assistance

