

C C T G 0214

Date: 17th October 2024

## Annexure-I

- NI3	M. 10 142	Annexare-1
S No	Item Description	Parent RECD Type
		Type 1 Ne Type 1 Ne Type 1 Ne Type 1
EFET 1	Manufacturing Plant address	M/s Vasthi Instruments Pvt. Ltd., Plot No. 21 & 22, Block No. 24, Phase -4, Auto Nagar,
	7k; cD., 00.,	Guntur - 522001, Andhra Pradesh
2	Manufacturer's trade name or mark	M/s Vasthi Instruments Pyt. Ltd.
<b>3</b> 5	RECD family designation	FEVERECD-7200
nents	and the state of t	
<sup>1</sup> 4	RECD type/model designation	FÉVERECD-7200-250 KVA
	Hume ants P	nie star liter or in the tell the
5 <sub>kil</sub>	RECD Category (Domestic/Imported)	it in the state of
156	Class of RECD	Hills Hill Stiff Class II The Hills Hill Hill Hill Hill Hill Hill Hil
7	Type Identification of the RECD	Jose Jew Continuous He Hill Hill Hills
8 ,	Identifying part number(s) of the RECD	FEVERECD-7200-250 KVA
100°	Engine/ Engine Family for which the	M 6SL 1500TA G2
12019	RECD is intended (application range)	1700 2750 LAN 03L 1300 174 02
10	PM Reduction Efficiency of the RECD	26 96.40% 10° 36° 10° 10° 10° 10° 10° 10° 10° 10° 10° 10
X9	Designed for fitment to an engine	C The
	meeting the emissions requirements of	CPCB Stage II
illier.	(Regulation and Stage):	The Fig. Stor. 129, Sty.
12	Manufacturing period in of CoP	01/07/2023 to 30/06/2024
12	manaradaning period in or cor	110112020 to 0010012024

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