

C O T G 0256

Date: 16<sup>th</sup> December 2024

## COP Annexure-I

Criteria*	COP Required				
in Part Chiles Contest 13 lbD 2007	RECDs fitted on engines of all ratings shall be subjected to the				
Catholic Project Obst. 100 M. 125/10	verification of CoP once for every 500 units per family or once a year,				
E. Oute Weight Oo State	whichever is earlier				
RECD Manufacturer/Importer/Retrofitter	Wherever applicable, RECDs fitted on engines of all ratings of engines				
TCOD Mandiacture minporter/Tenorities	shall be subjected to the verification of PCD once every CoP-year by				
oo silot ita.	PCD family (ies) representative RECD(s). Such demonstration is PCD				
De la	family dependent and irrespective of combined volumes produced and				
	sold under such family (ies)				

<sup>\*</sup> As Applicable

## Annexure-II

S No	Item Description	Parent RECD Type					
		ge <sup>de'</sup> ge <sup>de'</sup> gre <sup>d'</sup> Type 1 ,60° ge <sup>d''</sup>					
1	Manufacturing Plant address	M/s JBDS Power Project International Pvt. Ltd., CCI Industrial Park, Tauru Road, Bilaspu Kalan, Gurgaon, Haryana-122413					
2	Manufacturer's trade name or mark	M/s JBDS Power Project International Pvt. Ltd.					
30	RECD family designation	, lo Jacob JBDS_R1 Port Control Control					
4	RECD type/model designation	JBDS_106_00_000 the Hold Control of the Hold C					
<b>5</b>	RECD Category (Domestic/Imported)	Domestic Life Life S					
9 6	Class of RECD	Class II No King Control Class II					
7	Type Identification of the RECD	Continuous Continuous					
8 . 9	Location of type ID marking	Refer Specification no: JBDS-RECD-PP03/01-Rev 0 dtd. 06-12-2024 Clause no 1.8					
9	Identifying part number(s) of the RECD	JBDS106° ST ST					
10	Engine/ Engine Family for which the RECD is intended (application range)	Tested Engine Model: 6L8.9TAA-G4 Application Range: 110.43kW to 250kW (Refer Annexure-III)					
11/1/9	PM Reduction Efficiency of the RECD	Ex. 171 188.65% 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	PE PORTER TO THE HEAD OF THE PORTER TO THE P					

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	ICAT Ref No.	2024-1410; IOCS No: 181605	S RO	Mis	100	Tig.	lous,
0	Base Engine Type Approval Certificate number	ARAI/MOEF/DGTA/CILP-F56/2	2015-25	oo oo ka	DS Sational Pu	dectintens	OSPONETY
	Test Report Reference	CT0ET 0480 dt.13/12/2024	BUS	Zal P	Intel	, et Pro	115 115
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## AUTHORISED SIGNATORY







SITARAM KASHYAP DEPUTY GENERAL MANAGER SAURABH DALELA
DIRECTOR

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