ANNEXURE - V

Part - A

NOTARISED AFFIDAVIT ON NON-JUDICIAL STAMP PAPER OF Rs.10/[To be submitted to the Nodal Agency by a supplier approaching for the first time for TA]

,	, Chairman / President / Managing Director / Partner / CEO / COO / Proprietor of M/s having Registered Office at engaged in manufacturing / import of Genset diesel I Generator sets with manufacturing facilities / ware house at:					
i) ii)						
	am authorized to swear this affidavit for and on behalf of the above named Company. I do hereby solemnly affirm and declare as under:					
That the of	· · · · · · · · · · · · · · · · · · ·					
(Strike out if not applicable)						
M/s	eponent declares that M/s are importer of diesel generator sets from					
(Strike out if no	(Strike out if not applicable)					
verification Certificatio	4. That the deponent declares that M/s will obtain Type Approval / Conformity of Production verification only from (Name of the Certification Agency) and will not approach any othe Certification Agency for Type Approval / Conformity of Production verification for any of their Genset diese engines models, without prior permission from the nodal agency.					
Board Men	eponent declares that none of the Chairman, Managing Director, Partner, Director, Proprietor, nber in M/s has been involved with a Company / Firm which has manufactured and ompliant Genset diesel engines.					
6. That the deponent declares that M/s will manufacture / import and sell only compliant Gense diesel engines.						
	(Name & signature with Co. stamp) (DEPONENT)					
	VERIFICATION					
	on this					
Place: Date:						

(Name & Signature with Co. Seal) (DEPONENT)

ANNEXURE - V

Part - B

FORMAT FOR SUBMISSION OF PROFILE AND DETAILS OF THE SUPPLIER

A. Company details

- Name of the Company
- Type of Company: Proprietor / Partnership / Private Ltd / Public Ltd
- Name of the Proprietor / Partners / Directors (submit relevant documents)
- Importer / manufacturer
- Registered Office Address with phone number
- Contact Address with phone number, fax number, email etc.
- Name and designation of the authorized person for submission of documents and to deal with the certification agency
- Plant addresses and contact details, in case of manufacturer
- Ware house address, in case of importer (This cannot be changed without prior intimation to Nodal Agency and Certification Agency)
- · Name of the company from whom to import and its contact details , in case of importer
 - Plant details, from where to import
- Authenticated Copies of following documents to be submitted
 - Manufacturing License from Directorate of Industries / Department of Industry (in case of Manufacturer), IEC Code (in case of importer)
 - ii) VAT and CST/GST Registration
 - iii) Excise Registration, in case of manufacturer
 - iv) Consent from State Pollution Control Board/ Pollution Committee
- No. of employees
- Engineers (if any)
- Last year Turn-over
- Any other business

B. Details of Genset engine (Proposed) manufactured / assembled / imported

Model Names Nos. produced /imported Nos. expected to be p

to be produced / imported In the next year

a)

	b)					
c	;)					
	d)					
C.	Detail	ls of Inf	frastructure			
D.	Land	:	Owned / Rented			
			Area (m²):			
F	Cove	rad Ara				
	E. Covered Area					
г.	F. Machinery for manufacture					
		a)				
		b)				
		c)				
		d)				
G. Testing facility equipment's						
		a)	Load bank type and capacity			
		b)	Measuring Instruments			
		c)	Any other			
Н.	Quali	ty Cont	trol			
	1.	Quality	Control In charge			
	2.	Quality Procedure:				
		ISO Certified since when (Enclose a Copy of Operating Procedure)				
	3.	Pre-de On Gei Mainta	livery Inspection Procedure nsets (including records ined)			
	4.	Genset	n of serial numbering and marking on t and their sub-systems – e.g. all ures, etc.)			
	5.	Any oth	ner			
[Date:			(Signature Of The		
F	Place:			Chairman /President / Managin		
				Director / Partner / CEO / COO / Proprietor)		

SEAL OF THE COMPANY

Reference:

"System & Procedure for Compliance to Emission Limit for Genset Application (Up to gross mechanical power 800kWm)", published by Central Pollution Control Board, Ministry of Environment & Forests, Govt. of India