## Supplier's Declaration of Conformity for Material Declaration Management (please refer to IMO Resolution MEPC.269(68))

Submitted to (Customer):	1)	SDoC ID number:	SD_YPT_2020	0401		
Januar Propulsion and Auxiliary Engines and the Related Products		Submitted to (Customer):				
Marine Propulsion and Auxiliary Engines and the Related Products  Marine Propulsion and Auxiliary Engines and the Related Products  The object(s) of the declaration described above is in conformity with the following documents  Document no.: Title: Edition: Date of issue:  1 IMO Guidelines in Resolution MEPC. 269(68) 2015/5/15  2 Regulation EU No. 1257/2013 2013/11/20  3 SECONE/45 The Hong Kong International Convention for 2009/5/19  the Safe and Finvironmentally Sound Recycling of Ships.  6) Additional information:  Yannuar Power Technology CO., LTD., Large Power Products Business  Hyogo, JAPAN 2020/4/1 (Place of issue) (Date of issue)  Funnya Koto, Semon Manager, Quality Assurance Div.	2)	Issuer's name:	Yanmar Power Technology CO., LTD., Large Power Products Business			
declaration:  The object(s) of the declaration described above is in conformity with the following documents  Document no.: Title: Edition: Date of issue:    I		Issuer's address:	1-1-1,Nagasu-Higashidori,Amagasaki,Hyogo,660-8585,Japan			
5) Document no.: Title: Edition: Date of issue:  1	3)		Marine Propulsion and Auxiliary Engines and the Related Products			
5) Document no.: Title: Edition: Date of issue:  1						
5) Document no.: Title: Edition: Date of issue:  1						
5) Document no.: Title: Edition: Date of issue:  1						
1 IMO Guidelines in Resolution MEPC. 269(68) 2015/5/15 2 Regulation EU No. 1257/2013 2013/11/20 3 SR/CONF/45 The Hong Kong International Convention for 2009/5/19 the Safe and Environmentally Sound Recycling of Ships.  6) Additional information:  Yanmar Power Technology CO., LTD., Large Power Products Business  Hyogo, JAPAN (Place of issue)  Quality Assurance Div.  J. J	4)	The object(s) of the	e declaration des	cribed above is in confor	mity with the	e following documents
2 Regulation EU No. 1257/2013 2013/11/20  3 SR/CONF/45 The Hong Kong International Convention for 2009/5/19  the Safe and Environmentally Sound Recycling of Ships.  6) Additional information:  Yanmar Power Technology CO., LTD., Large Power Products Business  Hyogo, JAPAN 2020/4/1  (Place of issue) (Date of issue)  Fumiya Koto, Senior Manager, Quality Assurance Div.  J. J	5)	Document no.:	Title:		Edition:	Date of issue:
3 SR/CONF/45 The Hong Kong International Convention for 2009/5/19  the Safe and Environmentally Sound Recycling of Ships.  6) Additional information:  Yanmar Power Technology CO., LTD., Large Power Products Business  Hyogo, JAPAN  (Place of issue)  Convention for 2009/5/19  the Safe and Environmentally Sound Recycling of Ships.  Yanmar Power Technology CO., LTD., Large Power Products Business  Hyogo, JAPAN  (Place of issue)  Fumiya Koto, Senior Manager, Quality Assurance Div.  J. J		1	IMO Guidelines in Re	solution MEPC. 269(68)		2015/5/15
the Safe and Environmentally Sound Recycling of Ships.  6) Additional information:  Yanmar Power Technology CO., LTD., Large Power Products Business  Hyogo, JAPAN  (Place of issue)  (Date of issue)  Fumiya Koto, Senior Manager, Quality Assurance Div.  **J. J. J		2	Regulation EU No. 12	57/2013		2013/11/20
Additional information:    Yanmar Power Technology CO., LTD., Large Power Products Business		3	SR/CONF/45 The Hong	Kong International Convention for		2009/5/19
7) Signed for and on behalf of:  Yanmar Power Technology CO., LTD., Large Power Products Business  Hyogo, JAPAN (Place of issue)  Quality Assurance Div.  Tumiya Koto, Senior Manager, Quality Assurance Div.  Yanmar Power Technology CO., LTD., Large Power Products Business  Yanmar Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Products Business  ### Tumiya Funda Power Technology CO., LTD., Large Power Po			the Safe and Environme	entally Sound Recycling of Ships.		
Hyogo, JAPAN  (Place of issue)  Control of the inducts Business  (Date of issue)  Fumiya Koto, Senior Manager, Quality Assurance Div.  J. J	6)	Additional informa	tion:			
Hyogo, JAPAN  (Place of issue)  Control of issue)  2020/4/1  (Date of issue)  Fumiya Koto, Senior Manager, Quality Assurance Div.  J. J						
(Place of issue)  (Date of issue)  Fumiya Koto, Senior Manager, Quality Assurance Div.  J. Morror	7)	Signed for and on behalf of:		Yanmar Power Technology CO.,	LTD., Large Pow	ver Products Business
(Place of issue)  (Date of issue)  Fumiya Koto, Senior Manager, Quality Assurance Div.  J. Morror		Hyogo,JAPAN		2020/4/1		
<del></del>						
<del></del>		Fumiya Koto, Senior Manager, Quality Assurance Div.		J. Into	- m	
		(Name, function)				