MATERIAL DECLARATION

Type 1: SELF DECLARATION

<date dec<="" of="" th=""><th>claration></th><th><supplier (respond<="" th=""><th colspan="3"><supplier (respondent)="" in<="" th=""></supplier></th></supplier></th></date>	claration>	<supplier (respond<="" th=""><th colspan="3"><supplier (respondent)="" in<="" th=""></supplier></th></supplier>	<supplier (respondent)="" in<="" th=""></supplier>		
Date:	29TH/AUG/2024	Company name	NEC		
		Division name			
<md id="" nun<="" td=""><td>nber></td><td>Address</td><td>#1305</td></md>	nber>	Address	#1305		
MD-ID-No.		Contact person	Aiw		
		Telephone No.	+86		
<other info<="" td=""><td>rmation (e.g. client, shipbuilder, hull NO if appliccable></td><td>Fax No.</td><td></td></other>	rmation (e.g. client, shipbuilder, hull NO if appliccable>	Fax No.			
Remarks		E-mail adress	nec		
		SDoC ID No.			

<supplier (respond<="" th=""><th>ent) Information></th></supplier>	ent) Information>
Company name	NEC Marine Service Co., Ltd
Division name	
Address	#1305-3. JIANSHE BUILDING, BLOCK C, LINCHENG DISCTRICT, ZHOUSHAN CITY, ZHEJIANG, CHINA
Contact person	Aiwa Zhou Mr.
Telephone No.	+86-13967228646
Fax No.	
E-mail adress	nec@necmarine.cn;necmarine@yeah.net
SDoC ID No.	

<Pre><Pre>oduct Information>

Product Name	Product Number	Delivered Unit		Product Information	
, roude (terms		Amount	Unit		
O-RING		20	PCE	NO. 69 O-RING	
O-RING		20	PCE	NO. 73 O-RING	
O-RING		20	PCE	NO. 75 O-RING	
SOCKET CAP SCREW		30	PCE	NO. 34 SOCKET CAP SCREW	
SOCKET BOLT		30	PCE	NO. 10 SOCKET BOLT (M16X55)	

This material info	mation chowe th	a amount of h	azardous materia	le contained in

Table	Material Name		Threshold level	Present above threshold level	IF YES Material Mass		IF YES Information	
				(tick if yes)	Amount	Unit	on where it is used	
	Asbestos	Asbestos	0.1.%*					
able A	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg**					
		Chlorofluorcarbons (CFC's)	No threshold level					
aterials		Halons						
ted in	endix 1 Ozone depleting	Other fully Halogenated CFC's						
pendix 1		Carbon Tetrachloride						
the		1,1,1-Trichloroethane						
nvention		Hydrochlorofluorcarbons		- 0				
		Hydrobromofluorcarbons						
		Methyl Bromide						
		Bromochloromethane						
Anti-fouling systems containing organotin com		ontaining organotin compounds as a biocide	2,500 mg total tin/kg					
EU***	Perfluorooctane sulfonic acid (PFOS)		10 mg/kg					

Table	Material Name	Threshold level	Present above threshold level (tick if yes)	IF YES Material Mass		IF YES Information
	and the second management when the second se			Amount	Unit	on where it is used
	Cadmium & Cadmium Compounds	100 mg/kg				
Table B	Hexavalent Chromium and Hexavalent Chromium Compounds	1,000 mg/kg				
	Lead and Lead Compounds	1,000 mg/kg				
Materials	Mercury and Mercury Compounds	1,000 mg/kg				
listed in	Polybromated Biphenyl (PBB's)	50 mg/kg				
appendix 2	Polybrominated Dephenyl Ethers (PBDE's)	1,000 mg/kg				
of the	Polychloronaphtalenes (CI>=3)	50 mg/kg				
Convention	Radioactive substances	No thr.level				
	Certain Shortchain Chlorinated Paraffins	1%				
EU***	Brominated flame retardants (HBCDD)	100 mg/Kg				

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

Important Notice: The content and specifications of this form may not be changed or amended. Any changes or amendments by others than the author of this form constitute a breach of copyright law.

29TH/AUG/2024 (Date)	(Signature and Company Stamp)
Same	Chen # ?
	ME SAN
IMPORTANT NOTICE: Any sig	nificant change in material content may render this declaration invalid.
	706020249766 market
	The state of the s

^{*0.1%} in principle, if 1% is applied, it should be recorded in Remarks section

** 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!

*** Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.