SUPPLIERS DECLARATION OF CONFORMITY for Material Declaration Management (according to IMO Resolution MEPC.269(68) and EU Ship Recycling Regulation)

1)	SDoC ID No.*	SD-50322-2024-	AB-01
2)	Issuers name:*	ARMA SHIP SUP	PLY & FOREIGN TRADE INC
	Issuers address:*	Fatih Mah.1203 S	Sok.no:24 Samıç/Gaziemir,İzmir/TURKEY
3)		Object(s) of the declaration:	1) VESSEL: APATE 2)SIVIT ISO CENTRIFUGAL PUMP 1 1KW 440 VOLT 60 HZ MOTOR MAX PRESSING HEIGHT: 32 METERS 30 METERS 2 TONS/HOUR INPUT - OUTPUT 1 1/2 3) 4) 5) 6) 7) 8) 9) 10)

4) The object of declaration described above is in conformity with the requirement of the following documents:

Document No.:	Title:	Edition	Date o
MEPC. Res 269(68)	Guidelines for the Development of Inventory of Hazardous Materials	2015	
SR CONF 45	International Hong Kong Convention for the Safe and Environmentally Sound Recycling of Ships	2009	
ISO 30005	Ships and marine technology — Ship recycling management systems — Information control for hazardous materials in the manufacturing chain of shipbuilding and ship operations	2010	
REGULATION (EU) No 1257/2013	Regulation of the European Parliament and of the Council of 20 November 2013 on ship recycling and amending Regulation (EC) No 1013/2006 and Directive 2009/16/EC	2013	
related to: REGULATION (EU) No 1257/2013	EMSA's Best Practice Guidance on the Inventory of Hazardous Materials	2016	

6) Additional Information:

	Signed for and on behalf of:			ATEA ULUSLARATES A CLANYA	
	IZMIR/TURKEY Place of issue*	5-11-2024 Date of issue*		TAS. HIZHEL Faith Mar. 1203 Sok NY Comp. Latonna 4 Faith Mar. 1203 Sok NY Comp. Latonna 4 Tet 0122 463 65 80 Fax 9232 463 62 December V.D. 029 012 2501 Tic.Sic.N0:955.	
7)	ONUR KIZIL, PURCHASING SPECIALIST Name, function*		Signature*		
* N	Marked fields are mandatory		page 1	last change 2	

This Form has been provided by the IHM Maintenance System of NautilusLog GmbH. This form is being publisched for free use when it remains unchanged. No change of content permitted without notification under support@nautiluslog.com