Ship Name:	PVT SOLANA *	Recognized Org:	Lloyd's Register
Ship Type:	Chemical Tankship	Recognized Security Organization (RSO):	
Flag:	Panama		
IMO Number:	9391531	Recognized Org (RO) Related:	Class Related
Date of Action:	5/12/2024	Relevant Certificates:	ISM - Safety Management Certifica
Action Taken:	Detention		SOLAS Cargo Ship Safety Equipm
			SOLAS Cargo Ship Safety Constru
			International Certificate of Fitness
Port:	Houston, Texas Sector Houston-Galveston	Organization Related to Detention:	Lloyd's Register
Unit:			Nippon Kaiji Kyokai
		Ship Management:	Owners, Operators, or Managers Petrovietnam Transportation Corp (PV TRANS)
			Southern Petroleum Transportation JSC (PVTrans Petro)
Deficiencies: C	ode - Category	Description	
	7108 - Ready availability of fire ghting equipment		and appliances shall be kept in good adily available for immediate use.
		Additionally, PSC ob blocked with rust and	els hyper-mist system set to manual. served multiple hyper-mist nozzles l saltwater buildup, preventing any ove the incinerator and restricting rd's Register
	07109 - Fixed fire extinguishing		and appliances shall be kept in good
ir	nstallation	PSCO observed local emergency diesel gen shut. Additionally, PS	eadily available for immediate use. controls and pilot cylinder for the erator fixed CO2 system seized SCO observed, activator valve seized in the closed position. rd's Register

09209 - Electrical	Electrical equipment, cables, and wiring shall not be installed in the hazardous locations unless it conforms with the standards not inferior to those acceptable to the organization.
	PSCO observed severe wastage to electrical runs, including flexible conduit within the hazardous area indicated in the vessels approved hazardous location plan specifically,
	-Temp sensor (discharge) to slop port Framo pump, starboard slop junction box, two starboard tank radar, one starboard temperature sensor;
	-Bolts missing on Ballast Water tank six starboard tank level sensor, bolt missing on temperature sensor three port, bolt missing ballast wing tank two port tank level sensor;
	-Bonding strap above tank one starboard, ground wires disconnected to forward, starboard explosion proof light, and to deck crane motor controller ;
	-PSCO observed cracked explosion proof light on the forward port side forecastle bulkhead. PSCO traced to the intrinsically safe circuits back to the electrical panel, located in cargo control room, and observed faults on four isolation devices compromising the circuit.
	RO Association: Lloyd's Register
07102 - Inert gas system	For tankers of 20,000 tons deadweight and upwards the protection of the cargo tank shall be achieved by fixed inert gas system in accordance with the requirements of the Fire Safety Systems Code.
	PSC observed vessel's inert gas generator inoperable. The crew identified the gas regulating valve was not functioning properly on 24 January 2024 and notified Company without rectification.
	RO Association: Lloyd's Register
08108 - UMS - alarms	Bilge Wells in periodically unattended machinery spaces shall be located and monitored in such a way that the accumulation of liquids is detected at normal angles of trim and heel.
	PSCO observed crew unable to activate bilge alarms.
	<b>RO</b> Association: Lloyd's Register
15109 - Maintenance of the ship and equipment	The company should establish procedures to ensure that the ship is maintained in conformity with the provisions of the relevant rules and regulations and with any additional requirements which may be established by the company. The technical and or operational nature of deficiencies 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13,16 and 17 provide objective evidence of a serious failure of the implementation of the ISM code. An external audit report satisfactory to the OCMI must be submitted prior to the clearance of this deficiency.

RO Association: Nippon Kaiji Kyokai (Class NK)

07108 - Ready availability of fire fighting equipment	Firefighting systems and appliances shall be kept in good working order and readily available for immediate use.	
	PSCO observed hyper mist system set to manual. Fresh water supply valve to the system was also found in the closed position.	
07126 - Oil accumulation in engine room	The purpose of this regulation is to prevent the ignition of combustible materials or flammable liquids for this purpose, functional requirements shall be met: means shall be provided to control leaks of flammable liquids.	
	PSCO observed port side MGO settling tank leaking from a fitting near the deck into an open catch pan with about one gallon of fuel in the pan. Additionally, PSCO observed FO #2 circulating pump leaking.	