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REV. TECHNICAL SPECIFICATION I-ET-3010.00-5420-300-P4X-001 SHEET: 3 of BR TITLE: INTERNAL PETROBRAS FIRE PROTECTION FOR MACHINERY HOODS ESUP 1 SCOPE This document establishes mandatory requirements for Fire Protection for Machinery Hoods, which shall be installed in the Offshore Units for the protection of equipment enclosed within machinery hoods. Basic and detailing design shall be developed in accordance with the requirements herein established. 2 ABBREVIATIONS AND DEFINITIONS 2.1 Abbreviations ASME: American Society of Mechanical Engineers **BDV**: **Blowdown Valve** 

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- CCR-OA: Central Control Room – Operation Ambience
- CSS: Control and Safety System
- DPC: Diretoria de Portos e Costas - Brazilian Ports and Coasts Directory
- ESD: **Emergency Shutdown**
- F&G: Fire & Gas
- FGS: Fire and Gas System
- Fire Water Pump FWP:
- HMI: Human Machine Interface
- IEC: International Electrotechnical Commission
- IMO: International Maritime Organization
- IP: Ingress Protection
- Lower Explosive Limit LEL:
- SDV: Shutdown Valve
- SOLAS: Safety of Life at Sea
- Supervision and Operation System Human Machine Interface SOS HMI
- Unit Control Panel UCP:

## 2.2 Definitions

For the purposes of this specification, the definitions indicated below are adopted:

 Water Mist: Fire suppression systems that use very small water droplets to extinguish or control fires.

Hood: Enclosed space in which machinery operates.

#### 3 APPLICABLE STANDARDS AND RECOMMENDATIONS

#### General 3.1

Basic and/or detailing designs, installation and testing of fire protection for 3.1.1 machinery hoods shall be developed in accordance with requirements herein

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	estat	blished. It shall always be conside	red publications in course	. Suppliers shall
	eithe	r consider the standards and reco	mmendations of item 3.2	that follows.
3.2	Stan	dards, Recommendations and	Guidelines	
•		<ul> <li>SOLAS - International Conventional Convention</li> <li>ndments in Force.</li> </ul>	on for the Safety of Life at	Sea - 1974, and
•	FSS	CODE: International Code for Fire	e Safety Systems	
•		E - American Society of Mechani sure Vessels	cal Engineers - Section VI	II DIV 1, DIV 2 -
•	NFP	A 72 - National Fire Alarm Code		
•	NFP	A 2001: Standard on Clean Agen	Fire Extinguishing Syster	n
•	NFP	<b>A 750</b> - Standard on Water Mist F	ire Protection Systems	
•		60079 – Electrical Apparatus for E		
•		61892-7 - Mobile and Fixed Offsh ardous areas	ore Units – Electrical insta	llations – Part 7:
•	Insta	<b>RP 505</b> - Recommended Practice llations at Petroleum Facilities C 2. Second Edition		
•	syste	<b>14520:</b> Gaseous fire-extinguish em design — Part 1: General requ Part 15: IG-541 extinguishant		
•	ISO 2	21789 – Gas Turbine Applications	s – Safety. First Edition	
•		e of Federal Regulations: Dot T rt 178, Specifications for Packagin	<i>i</i> <b>i</b>	
•	-	uirements of the Classification ENGP-M-I-1.3: Safety Engineering	-	
4	TEC	HNICAL REQUIREMENTS		
4.1	Gene	eral		
4.1.1		he purpose of this specification, , henceforward.	machinery hood will be tr	eated simply as
4.1.2		datory safety items as established P-M-I-1.3, are to be considered c		
4.1.3	envir	quipment of fire-fighting system onment and approved by a rec rding to current codes/standards.	•	
4.1.4		fying requirements for fire-fighting cordance with the Classification S		aterials shall be

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TECHNICAL SPECIFICATION I-ET-3010.00-5420-300-P4X-001 С SHEET: 5 12 of |-]-TITLE: INTERNAL PETROBRAS FIRE PROTECTION FOR MACHINERY HOODS ESUP 4.1.5 All audible and visual alarms indicated for the Central Control Room (CCR-OA) shall be implemented in the Supervision and Operation System Human Machine Interface (SOS HMI). 4.2 **Components of Fire-Fighting Protection** 4.2.1 The fire-fighting system comprises the following main components: Control Devices, Interlocking and Signaling Safety Devices - Safety Valves Ventilation System • Gas Detection/Alarm System Fire Detection/Alarm System Local Fire-Fighting System – (Clean Agents or Water Mist). **Control Devices, Interlocking and Signaling** 4.3 4.3.1 The Unit Control Panel (UCP) shall be responsible for the equipment control and safety systems. These systems include equipment operation, control, monitoring, and safety. The UCP is also responsible for the interface to the automation system of the Production Unit. 4.3.2 An independent and dedicated section of the UCP or remote I/O panel shall be responsible for carrying out F&G detection, monitoring the fire-fighting system automatic actions and other actions concerning the safety of the equipment, when necessary. All hood F&G detectors, pushbuttons, control solenoids and other safety devices shall be directly hardwired to the respective UCP or remote I/O panel. 4.3.3 The UCP shall send individual fire (flame and heat) and gas (low L.I.I and High L.I.I.) detection signals and their actions to the Production Unit Fire and Gas System in order to allow remote alarming in the Central Control Room and initiate additional relevant safety actions. 4.3.4 All signals related to fire-fighting system status and their actions (clean agents or water mist discharge confirmation, dampers closure confirmation etc.) shall be sent by the UCP to the Production Unit Fire and Gas System in order to allow remote alarming in the Central Control Room and initiate additional safety actions.

## 4.4 Safety Devices - Safety Valves

4.4.1 One shutdown valve (SDV) shall be installed at the fuel gas supply piping to shut off the fuel supply and, one blowdown valve (BDV) shall be installed at the fuel gas supply piping to depressurize the line and vent the gas to a safe location. These valves shall be activated by the equipment control/protection system.

## 4.5 Ventilation System

4.5.1 The ventilation system of the hood shall ensure an internal atmosphere outside the bounds of flammability.

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4.5.2	alarm supp case	n in the CCR-OA, shutdown the ly and depressurize the fuel gas of gas compressors units, it shall	e respective equipment, s supply piping located ins also, close the process gas	hut off the fuel ide the hood. In
4.5.3	The v	ventilation system control shall be	e included in the UCP.	
4.5.4			hall be negative in case o	f the equipment
4.5.5			hall be positive in case o	f the equipment
4.5.6		•	ation shall start actions fo	r shutdown the
4.5.7		•	hood shall initiate an au	dible and visual
4.5.8			ilation systems shall be loo	ated, at least, 3
4.5.9	4.5 m	neters. Analysis of the discharge o	of internal combustion equi	
4.5.10	opera supp	ation after ESD-3T. In this way, <sup>-</sup> ly is considered in equipment	the manufacturer shall che batteries. Otherwise, the	eck if the power
4.5.11				
4.5.12			er internal air distribution i	n order to avoid
4.5.13		· · · · ·		at only one (01)
4.5.14	suital shall shall	ble for <mark>Zone 2,</mark> Group IIA, Class T be suitable for Zone 2, Group IIA be taken for different types of ho	3. Other equipment located , Class T3. The emergency	l inside the hood / shutdown level
4.5.15	the h press	nood are segregate from combu sure inside combustions air intake	ustion air intake, and, at is negative, there is no ne	same_time, the ed to equipment

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		Immeter     7 or 12       INTERNAL       FIRE PROTECTION FOR MACHINERY HOODS       INTERNAL       Zone 2, Group IIA, Class T3.       S Detection System       Inside the hood.       At the hood ventilation air intake.       At the hood ventilation air intake.       At the hood ventilation air intake.       At the combustion air intake in case the ventilation air intake is separated from combustion air intake.       all locations above-mentioned, the methane gas detectors shall be installed voting logic of 200n (n>=3) configuration.       tote of 200n (n>=3) configuration.       tote of 200n (n>=3) configuration.       Intitiate an audible and visual alarm in the CCR-OA (HMI)       - Initiate an audible and visual alarm in the CCR-OA (HMI)       - Initiate an audible and visual alarm in the CCR-OA (HMI)       - Shut down the affected equipment fuel supply       - Shut down the affected equipment fuel supply       - Initiate an audible and visual alarm in the CCR-OA (HMI)       - Initiate an audible and visual alarm in the CCR-OA (HMI)       - Shut down the affected equipment fuel supply       - Initiate an audible and visual alarm in the CCR-OA (HMI)       - Initiate an audible and visual alarm in					
f	for Zo	ne 2, Gro	up IIA, Class T3.				
4.6 0	Gas I	Detection	System				
			rared methane gas det	ectors sh	all be installed	at the follo	owing
4.6.2	For a	At the hoo At the hoo At the con from comb Il locations	d ventilation air intake. d ventilation air exhaust obustion air intake in ca oustion air intake.	ise the ve methane		·	
I				ration.			
4.6.3	Table	1 present	s the actions to be take	n when ga	as is detected a	t hoods.	
			Table 1 – Alarms and	d interlocki	ng		
ga	s	level	case of 1 oon detection	level	200n detectio	n at high lev	
					alarm in the CCR- - Shut down	OA (HMI) the affe	
			OA (HMI)		- Shut off the a		ment
					piping located in		
					- Initiate an au		isual
					- Activate Leve Emergency Gene	el ESD-3P	
		00%		con/			ected
Combu	istion						r the
					piping located ins	ide affected h	lood
					ventilation fans a hood dampers		
					- (Note 3)		

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Ventilation a outlet	r 10% LEL	<ul> <li>Initiate an audible and visual alarm in the CCR-OA (HMI)</li> <li>Start the standby fan (Note 1)</li> </ul>	15% LEL	alarm in the CCR- - Shut down equipment (Note 2 - Shut off the at fuel supply - Depressurize th	the affected	

**Note 1**: Start standby fan of the ventilation system of the hood where the detection took place, without shutting down the operating working fan, in order to increase the exhaust airflow and dilute the detected gas.

<u>Note 2</u>: Except to Emergency Generators and Firefighting Pump Units. For these cases, gas confirmation shall inhibit its start up or shall keep them operating if already started.

**Note 3**: In case of gas compressors units, it shall also close the process gas inlet and outlet shutdown valves and depressurize the affected compressor.

## 4.7 Fire Detection System

- 4.7.1 The Fire Alarm System shall be designed according to NFPA 72.
- 4.7.2 Any fire inside the hood shall be detected by means of flame detectors (UV+IR or IR3) and fixed temperature heat detectors of electronic type. At least two detectors of each type shall be provided.
- 4.7.3 For each hood, the activation of any fire detector shall initiate an audible and visual alarm in the CCR-OA.
- 4.7.4 The activation of any two (02) fire detectors in the same hood shall:
  - Initiate an audible and visual alarm in the CCR-OA.
  - Shutdown the affected equipment.
  - Shut off the affected equipment fuel supply.
  - Depressurize the fuel gas supply piping located inside the affected hood.
  - Stop and inhibit restart of the ventilation fans and close the dampers of the affected hood.
  - Activate the firefighting system inside the affected hood, except clean agents firefighting system.

<u>Note</u>: In case of gas compressors units, it shall also close the process gas inlet and outlet, shutdown valves and, depressurize the affected compressor.

## 4.8 Local Firefighting System - General

4.8.1 Each hood shall be protected by fire-fighting system, actuated manually in case of clean agents firefighting system, and automatically or manually, in case of water mist firefighting system. The extinguishing agent can be high pressure water mist or Clean Agents.

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- 4.8.2 Inhibition of the extinguish agent releasing shall be alarmed on respective UCP and in the CCR-OA.
- 4.8.3 The fire-fighting system operation, including activation, signaling and monitoring shall be controlled by the respective UCP.
- 4.8.4 The fire-fighting system shall be configured to allow its automatic activation when fire detection confirmed and manually through push-button located externally to the hood or directly on the cylinders battery. The push-button for manual activation shall be of type "lift and push the button" and painted in safety yellow color with safety red colored stripe.
- 4.8.5 The discharge of extinguish agent shall be preceded by a visual and audible alarm inside the respective hood to be activated 30 (thirty) seconds before when protected by clean agents and 15 (fifteen) seconds when protected by Water Mist. The alarm system shall consist of a flashing light alarm and an uninterrupted local sound alarm.
- 4.8.6 Each hood shall be provided with a local visual alarm consisting of a red lamp of intermittent lightening, located above the hood access door. Warning signs shall be located outside hoods, beside the hood access door, with the following legend: "GÁS INERTE RISCOS A SUA SEGURANÇA. QUANDO ACIONADO O ALARME NÃO ENTRE NO AMBIENTE." or "AGENTE EXTINTOR HALOCARBONO RISCOS A SUA SEGURANÇA. QUANDO ACIONADO O ALARME NÃO ENTRE NO AMBIENTE.", when protected by clean agents or ""SISTEMA DE ÁGUA NEBULIZADA ACIONADO", when protected by Water Mist. The red light will light up indicating that the system is activated. A pressure transmitter to be installed in the piping downstream of the fire-fighting system activation valve shall be supplied for monitoring the extinguish agent release. This device shall transmit the measured pressure to the CCR-OA. If release confirmation does not happen after 30 (thirty) seconds, an audible and visual alarm at CCR-OA must be activated.
  - 4.8.7 All the system components (signaling, pushbuttons, etc.) shall be line monitored (continuity, short-circuit, etc.).
  - 4.8.8 When activated, the system shall initiate an alarm in the CCR-OA. It shall shutdown the affected equipment, shut off the affected equipment fuel supply, depressurize the fuel gas supply piping located inside the affected hood; stop and inhibit restart of the ventilation fans, close the dampers of the affected hood and activate the fire-fighting system inside the affected hood.

<u>Note</u>: In case of gas compressors units, it shall also close the process gas inlet and outlet shutdown valves and depressurize the affected compressor.

## 4.9 Clean Agents Fire-Fighting System

4.9.1 The fixed firefighting system using clean agents shall be specified, designed, installed, and tested in accordance with the requirements of DR-ENGP-M-I-1.3, NFPA-2001, ISO 14520-1, ISO 14520-5, ISO 14520-15. For Floating Units, the

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		ons of IMO MSC/Circ.848, MSC.1/Circ.1270, SOLAS Chapt 9 and FSS Code shall also be complied with.	ter II-2/10.4	4 and
4.9.2	quan	ng clean agent fixed firefighting system dimensioning, in tity of agent required for firefighting in the hood, it shall ness requirements for total flooding.		
4.9.3		ls shall be tight enough, that is, all openings <mark>shall</mark> be sealed ent fire extinguisher.	to preven	t loss
4.9.4	syste insta and	hood shall be supplied with a clean agent fixed firefighties of shall be independent, and skid mounted inside a cabin w led in an easily accessible location and enabling the realizat maintenance of the system, including the exchange of the ation shall be manual.	ith access ion of inspe	door, ection
4.9.5		ckup battery of <mark>clean agent</mark> ready for use shall be installed. nain battery or backup shall be for a key located in the skid.	The selecti	ion of
4.9.6	shall	control solenoids of the cylinders pilot valves and system be normally de-energized, and the control circuits shall have eck continuity and short-circuit.		
4.9.7		reset of the actions commanded by the system activation, ex lenoids, shall be done by the respective UCP.	cept the co	ontrol
4.9.8	2001	alarm system drive, as well as the horn, shall be in accorda . The acoustic pattern of the horn shall be clearly different stic alarm systems adopted by the Production Unit.		
4.9.9		ls shall be supplied with internal red rotational or strol ated when fire is confirmed.	boscopic la	amps
4.9.10	actua	ase of the clean agent firefighting system actuation be ation shall be inhibited if any doors are open, guaranteed by a switch, that does not allow the system activation.		
4.9.11	Calc	ulation notes of fire-fighting system shall be approved by PE	TROBRAS	3.
4.9.12		clean agent shall be chosen in accordance with the applica ented in DR-ENGP-M-I-1.3.	ation indica	ations
4.10	Wate	er Mist Fire-Fighting System		
4.10.1	The	water mist system shall be designed according to NFPA 750	Э.	
		<b>te</b> : For floating units it shall be considered the disposed in IMC nendments.	ጋ SOLAS a	nd its
4.10.2		fire-fighting system shall be supplied with a high press natic, autonomous and skid mounted.	ure water	mist,

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- 4.10.3 The water supply vessel is to be designed for fresh water storage and pressurization in accordance with ASME VIII, manufactured in stainless steel and epoxy coated for maximum corrosion protection. It shall be provided with pressure relieve valves and with water level remote monitoring by UCP.
- 4.10.4 The propellant gas for the system shall be supplied in cylinders and certified, and in quantity that allows the configuration of main and reserve.
- 4.10.5 External connections for fresh water refilling shall also be provided, so that the supply for the vessels shall be made by means of permanently connected arrangements.
- 4.10.6 Pressure gauges to indicate propellant and water pressure shall also be provided. In addition, a low pressure switch shall be supplied to provide propellant gas continuous monitoring and signaling in the CCR-OA in case of low pressure.
- 4.10.7 Nozzles shall be manufactured in stainless steel. Each one shall be provided with integral filter unit and blow-off cap. Furthermore, they are to be designed to withstand vibration, normally present in machinery environments.
- 4.10.8 All piping and fittings shall be made of stainless steel. All lines shall be properly supported and arranged in order to avoid damage during operation.
- 4.10.9 A test facility shall be incorporated to the distribution pipework which may enable a fully system test to be conducted. The tests shall be performed with water being diverted to the drain system rather than discharged through the nozzles manifold.
- 4.10.10 For the safety of electrical and electronic equipment located inside the hood, and submitted to water mist application, these shall be provided with IP-56 (the first number shall be minimum 5 and the second number shall be 6).
- 4.10.11 Hoods placed side by side in the same module shall have the corresponding water mist distribution systems interconnected, by means of a discharge manifold with valves, in order that each hood could be supplied by any of the water mist skids.
- 4.10.12 The manifold valves and connections shall have their positions marked on the UCP.

# 5 MINIMUM DOCUMENTS REQUIRED

## 5.1 General

5.1.1 In order to comply with safety requirements, supplier must deliver, in addition to the other hood documents, the following:

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•	Classification Society Certificates Marinha – DPC.	of Approval issued b	by Ministéri	o da
•	Flowcharts and calculation notes of systems.	of clean agent firefightin	ig and ventil	ation
•	Flowcharts and calculation notes systems.	of water mist firefighting	g and ventil	ation
	-			