



## DANH MỤC- SPECIFICATION


Tên hàng hóa/Dịch vụ - На приобретение товаров/услуг: Hệ thống chữa cháy FM-200 cho BK-26/ FM-200  
Fire-extinguishing system BK-26/ Система пожаротушения FM-200 для BK-26

Số ĐHXN - № заявки: 90.XNXL-0764/25-VT

STT П/л	Mã Vật Tư Код МТР	Tên VTTB/dịch vụ (Việt/Nga hoặc Anh) Наименование МТР/услуг (вьетнам./русс. или англ.)	Đặc Tính Kỹ Thuật Технические характеристики	ĐVT Ед. Изм.	Số Lượng Кол-во	Ghi Chú Примечание
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<b>I. VẬT TƯ THIẾT BỊ</b>						
1	024.001.00703	FIRE-EXTINGUISHING SYSTEM FM-200 - Hệ thống chữa cháy FM-200 - Система пожаротушения FM-200	<p>FM-200 Fire-Extinguishing System including:</p> <p>a. FM-200 cylinder c/w components such as HFC-227ea, factory filled and pressurized with quantity of agent enough for one discharge for the individual room. Individual FM-200 cylinder shall be provided with limited maximum weight (fully charged) 250 kg for each FM-200 cylinder of each FM-200 skid. All FM-200 cylinders shall have lifting lug to be attached on cylinder self and FM-200 cylinders shall be secured by bracket (U) to internal support frame within FM-200 skid cabinet.</p> <p>b. FM-200 cabinets to store FM-200 cylinders for all protected rooms.</p> <p>c. Solenoid valve, Pressure indicator (PG), Liquid level indicator, Pressure switches Low (PSL) and Pressure switches High (PSH).</p> <p>d. Flexible actuation hose, check valve at discharge hose, master cylinder adapter kit, tee, elbow, adapter discharge manifold used in a multiple FM-200 cylinder arrangement.</p> <p>e. Mechanism release valve on top of cylinders shall be lever or "Pull pin – Push valve" type release for emergency case.</p> <p>f. Emergency start by mechanical actuation (pull handle) at FM-200 skid.</p> <p>g. Junction boxes within FM-200 skids.</p> <p>h. Discharge warning sounder &amp; beacon located outside room's protected; Pre-discharge warning sounder &amp; beacon located inside and outside room's protected.</p> <p>i. Manual Release button outside room's protected.</p> <p>j. Manual Abort button inside room's protected.</p> <p>k. Full engineering design within FM-200 scope of vendor (i.e. FM-200 quantity calculation, flow &amp; hydraulic calculation, steel structure skid calculation, E&amp;I cable schedule, wiring drawing, hook-up drawing, equipment datasheet, equipment specification,</p>	Set	2,00	



			<p>isometric drawing, general arrangement,...)</p> <p>l. Piping distribution network, isometric, piping schematic, pipe support, coupling, etc. from individual room to the FM-200 skids tie-in (outdoor location).</p> <p>m. 360° Discharge nozzles.</p> <p>n. Safety signs and Caution signs.</p> <p>o. Accessories (E&amp;I cables, cable gland, support, marking, tagging, E&amp;I cable tray) and fully wired/terminated E&amp;I cables from instrument devices to Junction boxes within FM-200 skids.</p> <p>p. Pipe, fitting, pipe penetration seals, pipe sleeves, support and material for fabrication, installation (piping &amp; mechanical works) (through firewall/blast wall).</p> <p>q. Surface preparation and painting for equipment, cylinders, structure skid, pipes, fittings following project specification.</p> <p>r. Special tools.</p> <p>s. Spare part.</p> <p>t. Accompanying technical service.</p>		
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## 1. PURPOSE AND SCOPE OF USE

This document covers the minimum requirements for design, engineering, purchasing, manufacturing, fabrication, assembling, painting, inspection, testing, packing, transportation, delivery, documentation, certification of **FM-200 FIRE-EXTINGUISHING SYSTEM** for Project BK26 Well Head Platform at White Tiger Oil Field offshore, hereinafter referred to as “Goods”.

## 2. SCOPE OF SUPPLY

The contractor is required to provide a full scope of supply as per Appendix 1:

No	Document Number	Document Title
1	MSP8.BK26-002-TS.BK26-SA6-RQ-002	PURCHASE REQUISITION FM-200 EXTINGUISHING SYSTEM

including but not limited to:

- Provide full goods with full quantity of FM-200 FIRE-EXTINGUISHING SYSTEM
- Perform engineering design, calculation, verification, procurement, fabrication and assembly a complete FM-200 system skid (including providing brackets, auxiliary materials, hoses, pipes, tubings and fittings, cables... for installation and connection)
- Provide technical service for FAT system before delivery and technical service for SAT/ commissioning after installing the system on the project.

## 3. GENERAL REQUIREMENTS FOR EQUIPMENT:

- **Goods condition:** Goods and All components of Goods must be brand new and unused
- **Year of manufactured:** in year **2025 or later** for ex-mill, not before 2024 for ex-stock
- **Warranty:** The Bidder must comply warranty time for the complete equipment for a period of **12 months from the date of commissioning or 18 months from the date of arrival at site whichever is earlier.**

## 4. TECHNICAL REQUIREMENT

Goods offered must be complied in accordance with Appendix 2 - **Technical Documents**, include:

No	Document Number	Document Title
1.	MSP8.BK26-002-TS.BK26-PR6-PID-005	FM-200 FIRE-EXTINGUISHING – PID
2.	MSP8.BK26-002-GE-SA6-DS-002	DATASHEET FOR FM-200 FIRE-EXTINGUISHING SYSTEM





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TECHNICAL REQUIREMENT  
FM-200 FIRE-EXTINGUISHING SYSTEM**

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3.	MSP8.BK26-002-GE-SA6-SP-002	FM-200 FIRE EXTINGUISHING SYSTEM SPECIFICATION
4.	MSP8.BK26-002-GE-ST3-SP-003	Specification For Structural Steel Material
5.	MSP8.BK26-002-GE-PI1-SP-001	Piping material class specification
6.	MSP8.BK26-002-GE-PI1-SP-002	Specification for manual valves
7.	MSP8.BK26-002-GE-PI1-SP-005	Specification for Piping Fabrication. Installation. Inspection. Testing
8.	MSP8.BK26-002-TS.BK26-PI1-LD-001	BK26-Equipment Layout Drawing
9.	MSP8.BK26-002-GE-IA2-SP-003	General Instrument Specification
10.	MSP8.BK26-002-GE-IA2-SP-006	SPECIFICATION FOR PACKAGE EQUIPMENT INSTRUMENTATION
11.	MSP8.BK26-002-TS.BK26-IA2-CEM-001	Cause & Effect Matrix – BK26
12.	MSP8.BK26-002-TS.BK26-IA2-DW-002	BK26. SIS CABLE BLOCK DIAGRAM
13.	MSP8.BK26-002-GE-AC7-SP-001	Technical specification for painting
14.	MSP8.BK26-002-TS.BK26-AR6-DW-002	SHELTER-GENERAL LAYOUT
15.	MSP8.BK26-002-GE-ES2-SP-007	SPECIFICATION FOR ELECTRICAL REQUIREMENT FOR PACKAGE EQUIPMENT
16.	MSP8.BK26-002-TS.BK26-SA6-LD-001	Safety Equipment and Fire Fighting Equipment Layout

In the event of any conflict between this Technical Requirement, Datasheet, Specification and other documents, the order of the precedence of the documents is as follows:

- Vietnamese (TCVN) standards, Local regulations and international standards
- This Technical Requirement
- Datasheet
- Specification
- Other documents

## 5. MANUFACTURER AND ORIGIN OF GOODS

### 5.1. RECOMMENDED MANUFACTURER (VENDOR LIST)

No	Item	Manufacturer
1	FM-200-cylinder c/w	Eversafe, SRI, TYCO, Kidde Fire systems, Ansul,





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	components	EMI, Wormald, Chubb, Unitor
2	Sounder & beacon	MEDC, E2S, AMO Safety, Tyco, Apollo, Autronica, Federal Signal, Gaitronics, Spector/ Luminex
3	Solenoid valve	Kidde Fenwal, Asco, Viking, Janus
4	Pressure switch (PSL, PSH)	United Electric, SOR, Etoe Cella, ITT Neodyne, Delta controls, Dwyer, Danfoss, Pyropress, CCS, Custom Controls, Fenwall, ITT Barton, Midwest, Static-O-Ring
5	Junction box	Bartec, Technor Italsmea, Weidmuller, Cortem, Cooper Crouse-hinds (Eaton), Killark, Hawke, Rose, Abtech, Appleton (Emerson), Hoffman, Rittal, Phoenix contact, Legrand
6	Remaining items	Not recommended

The Bidder is recommended to offer the manufacturer listed above. In case the manufacturer is not on the Vendor List, Bidder needs to provide information about the manufacturer's capacity (production capacity, experience, production process, facilities, certification system, similar contracts, documents proving production capacity...) for evaluation.


## 5.2. ORIGIN OF GOODS

No	Item	Recommended Origin
1	All item	EU/ G7/ Russia/ Korea/ Australia/ Asean

## 6. TIME AND LOCATION OF DELIVERY

- **Delivery time:** Delivery time of GOODS (including vendor data review, packing/handling, shipping, transportation) shall be not later than **135 calendar days** after LOI (Letter of Intent)/LOA (Letter of Award).
  - For piping material (from individual room to the FM-200 skids tie-in): not later than **70 calendar days after LOI/ LOA**
- **Delivery location:** All GOODS shall be delivered at Vietsovpetro warehouse/ Vietsovpetro port.
- Contractor has to follow Vietsovpetro's HSE policy when delivery goods to Vietsovpetro site.



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## 7. EXPERIENCE AND CAPACITY OF BIDDER

- **Experience of Bidder:** Preference is given to Bidder with similar contracts to supply Fire-extinguishing system to VSP.
- **Capacity of Bidder:**
  - have a valid ISO 9001:2015 quality management certificate
  - have a valid certificate of competence to manufacture and assemble fire-extinguishing systems (or equivalent), issued by a competent authority of Vietnam

## 8. TECHNICAL DOCUMENTATION REQUIREMENTS

BIDDER is requested to submit a complete of Technical Documentations as a part of its bid document and the minimum requirements as below:

- Scope of supply with full information, manufacturer, Origin and quantity. In addition, the Bidder also needs to specify each item of goods as ex-mill or ex-stock (No information or any information such as “or equal”, “or equivalent” is unacceptable)
- Bidder's quotation regarding certification, year of manufacture of Goods, delivery period, warranty... and other terms
- The manufacturer shall provide a valid certificate of competence for the manufacture and assembly of fire-extinguishing systems (or equivalent), issued by a competent authority in Vietnam, as well as an ISO 9001:2015 quality management certificate.
- Manufacturing, testing, packaging, and shipping procedures of Bidder for FM-200 system
- List of Bidder's similar executed contracts in the last 05 (five) years and Bidder's Copied similar executed contracts with detailed scope of supply.
- Full fill Datasheet according to the VSP's Datasheet form stamped and signed by manufacturer
- Catalogue or technical specification that shows the detailed specification
- Product sample certificates

All documents in tender proposal shall be provided with: one (1) original and **three (3) copies** and one (1) set of electronic copies on USB.



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Bidder also shall be full responsibility to submit for Vendor data register list (VDRL) (if any) to Vietsovpetro for review/approval **not later than 02 week after LOI/LOA**, as a basis for production of Goods and inspection upon delivery.

When delivery of Goods, all Final documents shall be provided with: one (1) original and three (3) copies and one (1) set of electronic copies on USB.

## 9. REQUIREMENTS FOR CERTIFICATES OF THE GOODS

The Bidder is requested to provide the following certificate, but not limit to:

- **For Goods:**

- CO: Certificate of Origin issued by The Chamber of Commerce Department of Manufacturer's/ Exporter's country (Original or E-Copy for ex-mill or Certified copy by Manufacturer/ Importer for ex-stock)

Not applicable to domestically manufactured goods.

- CQ: Certificate of Quality issued by Manufacturer (Original for ex-mill or Certified copy by Manufacturer/ Importer for ex-stock)
- Ingress Protection and Explosion Protection certificate (where applicable) for E&I equipment issued by Third party. (Original for ex-mill or Certified copy by Manufacturer/ Importer for ex-stock)
- Calibration report or test report issued by manufacturer (for Instrument) (Original for ex-mill or Certified copy by Manufacturer/ Importer for ex-stock)
- Material Test Certificates report issued by manufacturer (for cylinder) (Original for ex-mill or Certified copy by Manufacturer/ Importer for ex-stock)


- **For Systems:**

- Design Engineering Verification Report for Completed Package issued by Third party
- Complete system FAT report issued or witness by Third party
- Complete system SAT/ commissioning report issued or witness by Third party
- Warranty Certificate issued by Bidder (Original)

Note:

- *E-copy: Electronic certificates can be checked in website*
- *Third party: Viet Nam Register (VR) or one of UL, FM, Lloyd's Register (LR), DNV-GL, BV, ABS*



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- *In addition to the above required certificates, the Contractor shall be responsible for coordinating with the Vietnam Register (VR) when VR conducts inspections before materials (equipment) are put into manufacture (installation) for the project, in accordance with the provisions of Vietnamese law. The prescribed fees for this inspection by VR shall be paid by Vietsovpetro.*

*The Contractor shall be responsible for complying with the requirements of the Vietnam Register (VR) in case the documents and certificates provided are not in accordance with the provisions of the contract and current provisions of Vietnamese law and shall bear all costs incurred (if any) to remedy the situation.*

#### **10. METHODS FOR EVALUATION OF TECHNICAL PROPOSALS**

Technical offers will be evaluated for the entire package according to the attached Technical Evaluation Criteria/ Technical Scoring Table

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#### **11. APPENDIX**

- Appendix 1 – Scope of supply
- Appendix 2 - Technical Document





**VIETSOVPETRO**

## **BK26 WELLHEAD PLATFORM**

### **TECHNICAL EVALUATION FM-200 FIRE-EXTINGUISHING SYSTEM**


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**DATE : 10/2025**

**REV : 0**

**ISSUE FOR BID**



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Tender technical proposal shall be evaluated through 2 steps:


- **Step 1:** Technical proposal shall be passed step 1 if it meets all conditions as below:

Technical proposal	Requirements	Evaluated
Scope of supply:	comply with requirement in TR	PASS/FAIL
Year of manufacture:	comply with requirement in TR	PASS/FAIL
Warranty:	comply with requirement in TR	PASS/FAIL

- **Step 2:** Step 2 shall be evaluated in case the technical proposal Passed condition in Step 1

*Detailed scores of technical evaluation:*

№	Evaluation Objects	Evaluation Score Level			Remark
		1	2	3	
1	<b>Time and location of delivery</b>	<b>10</b>	<b>100%</b>		
1.1	<b>Delivery time</b>		<b>70%</b>		
	Comply with requirement			100%	
	Not later than 20 days			50%	
	Not comply			0%	
1.2	<b>Delivery location</b>		<b>30%</b>		
	Comply with requirement			100%	
	Not comply			0%	
2	<b>Country of origin</b>	<b>10</b>			Note 1, 3
	EU/ G7/ Russia		100%		
	Asean/ Korea/ Australia		80%		
	Others		40%		
3	<b>Recommended manufacturer</b>	<b>10</b>	<b>100%</b>		
	FM-200 cylinder c/w components		40%	100%	
	Sounder & beacon		20%	100%	
	Solenoid valve		20%	100%	
	Pressure switch (PSL, PSH)		10%	100%	
	Junction box		10%	100%	
4	<b>Experience and Capacity of Bidder</b>	<b>10</b>	<b>100%</b>		
4.1	<b>Experience</b>		<b>30%</b>		
	Have similar contract supply Goods to VSP			100%	
	Have similar contract to others company			80%	
	Don't have similar contract			40%	
4.2	<b>Capacity</b>		<b>70%</b>		
	Comply with requirement			100%	
	Comply but not fully			50%	
	Not comply			0%	
5	<b>Certificate</b>	<b>10</b>			
	Comply with requirement		100%		

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No	Evaluation Objects	Evaluation Score Level			Remark
		1	2	3	
	Comply but not fully		10%-90%		Note 2
	Not comply		0%		
6	<b>Technical Document &amp; Specification</b>	<b>50</b>			
	Comply with requirement		100%		
	Comply but not fully		10%-90%		Note 2
	Not comply		0%		
	<b>Total score</b>	<b>100</b>			

**Note 1:**

- In case the contractor offers many origins for one item, VSP will evaluate the item according to the origin with the lowest score

**Note 2:**

- Each "minor concern" shall be minus 10%. "Minor concern" is defined as not fully comply as required in Technical Requirement Document but acceptable (check for each statement of requirement).

**Note 3:**

- During the Bid evaluation stage, for goods originating from countries in armed conflict, or being sanctioned or embargoed, from which the import of the goods may affect the contract performance and delivery schedule, explanations and commitments on the ability to deliver goods must be provided for the Procuring Entity to make evaluations.
- Based on the actual situation at that time, the Procuring Entity has the right to review and decide to reject the bids, or not to continue the evaluation, if the Procuring Entity considers that there is any risks of failures in the contract performance and delivery schedule. In that case, the score of item 2 will be zero.

- **Passed Conditions:** All of the below conditions:

+ Passed in "Step 1"


+ And total score of Level 1 is equal or higher than 80

- **Disqualified Conditions:** One of the below conditions:

+ Disqualified in "Step 1"

+ Or total score of Level 1 is below 80 or any item of level 1 is equal 0



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Тендерное техническое предложение оценивается в 2 этапа:

- **Этап 1:** Техническое предложение должно пройти этап 1, если оно соответствует всем условиям, указанным ниже:


Техническое предложение	Требования	Результат оценки
Объем поставки:	Соответствовать требованиям ТТ	ПРОШЁЛ / НЕ ПРОШЁЛ
Год производства:	Соответствовать требованиям ТТ	ПРОШЁЛ / НЕ ПРОШЁЛ
Гарантия:	Соответствовать требованиям ТТ	ПРОШЁЛ / НЕ ПРОШЁЛ

- **Этап 2:** Этап 2 будет оценен в случае, если техническое предложение прошло условие на этапе 1

*Подробные оценки технической оценки:*

№	Объекты оценки	Уровень оценки			Замечание
		1	2	3	
1	<b>Срок и место поставки</b>	<b>10</b>	<b>100%</b>		
1.1	<b>Срок поставки</b>		<b>70%</b>		
	Соответствовать требованиям			100%	
	Не позднее 20 календарных дней по требованиям			50%	
	Не соответствовать			0%	
1.2	<b>Место поставки</b>		<b>30%</b>		
	Соответствовать требованиям			100%	
	Не соответствовать			0%	
2	<b>Страна происхождения</b>	<b>10</b>			Замечание 1, 3
	EU/ G7/ Russia		100%		
	Asean/ Korea/ Australia		80%		
	Другие		40%		
3	<b>Рекомендуемый производитель</b>	<b>10</b>			
	FM-200 cylinder c/w components		40%		
	Sounder & beacon		20%		
	Solenoid valve		20%		
	Pressure switch (PSL, PSH)		10%		
	Junction box		10%		
4	<b>Опыт и потенциалность участника торгов</b>	<b>10</b>	<b>100%</b>		
4.1	<b>Опыт</b>		<b>30%</b>		
	Наличие аналогичного контракта на поставку товаров для ВСП			100%	
	Наличие аналогичного контракта другим компаниям			80%	
	Нет аналогичного контракта			40%	
4.2	<b>Потенциальность</b>		<b>70%</b>		



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№	Объекты оценки	Уровень оценки			Замечание
		1	2	3	
	Соответствовать требованиям			100%	
	Соответствовать требованиям, но не полностью			50%	
	Не соответствовать			0%	
5	<b>Сертификат</b>	<b>10</b>			
	Соответствовать требованиям		100%		
	Соответствовать требованиям, но не полностью		10%-90%		Замечание 2
	Не соответствовать		0%		
6	<b>Техническая документация и спецификация</b>	<b>50</b>			
	Соответствовать требованиям		100%		
	Соответствовать требованиям, но не полностью		10%-90%		Замечание 2
	Не соответствовать		0%		
	<b>Итого баллов</b>	<b>100</b>			

**Замечание 1:**

- В случае, если подрядчик предлагает много источников (стран) для одного пункта, VSP оценит пункт в соответствии с источником с самым низким баллом.


**Замечание 2:**

- Каждая «незначительная ошибка» должна составлять минус 10%. «незначительная ошибка» определяется как не полное соответствие требованиям, но приемлемое (проверка каждого пункта в требовании).

**Замечание 3:**

- На этапе оценки тендерных предложений по поставке товаров, производящихся в странах, находящихся в состоянии вооруженного конфликта, под санкциями или эмбарго, ввоз которых может повлиять на выполнение контракта и графика поставок, подрядчик должен предоставить разъяснения и обязательства по возможности поставки товара для Закупающей организации для оценки.
- Исходя из фактической ситуации на тот момент, Закупающая организация имеет право рассмотреть и принять решение об отклонении предложений, не продолжать оценку, если Закупающая организация считает, что существует какой-либо фактор



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риска для выполнения контракта и графика поставок. В этом случае оценка пункта 2 будет равна нулю.

**Выполненные условия: все условия ниже:**

- + Пройдено на «Этапе 1»
- + И общий балл Уровня 1 равен или выше 80

**Условия дисквалификации: одно из следующих условий:**

- + Дисквалифицирован на « Этапе 1»
- + Либо общий балл Уровня 1 ниже 80, либо любой предмет уровня 1 равен 0

