

RFQ NUMBER : 2412501853

DATE : 10.11.2025

REQ No : 1032504294

REQ TITLE : 1032504294:FM-200-Clean

DELIVERY LOCATION

CLOSING DATE : 18.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	TECHNICAL AND GENERAL SPECIFICATION OF	6	EA				
			OUTSOURCING WORKM STATION, JEBEL ALI						
			POWER STATIONTITLE:FM-200-CLEAN AGENT FIRE						
			EXTINGUISHING						
			CYLINDERS INSPECTION/TESTING ANDREFILLING						
			AT M-STATION JAPSSYSTEM SPECIFICATION:NO OF						
			FM CYLINDERS : 06 NOSTYPE : GX-20 ENGINEERED						
			FM-200® FIRE SUPPRESSION SYSTEMMAKE/OEM :						
			KIDDIEGENERAL:ALL THE CYLINDERS MUST BE						
			STORED, INSTALLED, INSPECTED,						
			MAINTAINED,TESTED, A						
			ND RE-FILLED IN ACCORDANCE WITHISO 14520						
			(CURRENT EDITIONS) & O&M MANUAL PART NO.						
			59812-422 WITHCONCURRENCE WITH						
			NFPASTANDARD 2001,						
			LPCB (LOSS PREVENTION CERTIFICATION						
			BOARD).FM-200 CYLINDER						
			SPECIFICATION:DATASHEETSNBANK(MAIN/RESERV						
			E)CYLINDERSERIALNOCYLINDER KKSPR						
			ESSURE/ BARCHARGEWT /KGGROSSWT						
			/KGREMARKS / M-FFLOCATION3 RESERVE 1 368933						
			00SGK00BB003 24.8 173.0 358.0LV SWITCHGEAR						
1			ROOM1 - CSB4 R						



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			ESERVE 2 368910 00SGK00BB004 26.8 173.0 358.2LV						
			SWITCHGEAR ROOM1 - CSB7 RESERVE 1 369651						
			00SGK01BB003 26.8 231.5 446.3LV SWITCHGEAR						
			ROOM2 - CSB8 RESERVE 2 370047 00SGK01BB004						
			25.8 231.5 446.7LV SWITCHGEAR ROOM2 - CSB11						
			RESERVE 3 370054 00SGK01BB007 24.8 231.5 447.						
			5LV SWITCHGEAR ROOM2 - CSB12 RESERVE 4						
			370067 00SGK01BB008 25.8 231.5 448.4LV						
			SWITCHGEAR ROOM2 - CSBWORK SCHEDULE#						
			WORK SHALL BE STA						
			RTED UP ON CONFIRMATION FROM DEWA IN 2						
			DAYS OFADVANCE NOTICE.# WORK IS						
			TENTATIVELY SCHEDULED DURING AUG 2025-OCT						
			2025.# DURATION IS						
			TOTAL 7 DAYS FOR ALL 6 CYLINDERS (INCLUSIVE						
			OFCOLLECTION/TRANSPORTATION/INSPECTION/TE						
			STING/FILLING ANDRE-INSTALLATION)PRE						
			REQUISITE						
			(BIDDER QUALIFICATION):DEWA-CONFIDENTIAL#						
			THE CONTRACTOR SHALL BE A DUBAI CIVIL						
			DEFENSE AND DUBAI MUNICIPALITYAPPROVED						
			ORGANIZATION						
1			FORTRANSPORTATION, HANDLING, FILLING,						



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			REPAIR AND TESTING OF FM 200CYLINDERS.						
			RELEVANT DOCUMENTS TO BESUBMITTED UPON						
			REQUEST.# THE C						
			ONTRACTOR SHALL HAVE PAST EXPERIENCE						
			RELATED TO SIMILARACTIVITIES. RELEVANT						
			DOCUMENTS TO BESUBMITTED UPON REQUEST#						
			THE CONTRACTOR SH						
			ALL VISIT THE SITE AND BE FULLY FAMILIAR WITH						
			THEWORK SCOPE, PLANT ACCESS,						
			FACILITIES, COMPLEXITIES, SAFETY MEASURES						
			ETC. BEFORE SUBM						
			ITTING THE BID.PROCEDURE:# THE FOLLOWING						
			DOCUMENTS TO BE SUBMITTED TO GET PTW,O						
			METHOD STATEMENTO RISK ASSESSMENT OF THE						
			WORKO TOOLB						
			OX TALK REPORT.O MSDS OF FM-200 AGENT# GET						
			PTW (PERMIT TO WORK) DOCUMENT FROM DEWA.#						
			MOBILIZE MANPOWER/EQUIPMENT.# ENSURE						
			AREA IS CO						
			RRECTLY SECURED AND SAFE TO WORK ON IN ALL						
			RESPECTS,BY CHECKING POSITIVE LINEISOLATION						
			AND PROPER DEPRESSURIZING OF THE LINE.#						
			CONDU		1				



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			CT SITE SURVEY AND SAFETY INSPECTION TO						
			ASSESS THE WORKINGENVIRONMENT.# IF THE						
			WORKING ENVIRONMENT IS SAFE, PROCEED WITH						
			THE FOLLOWI						
			NG STEPS.# EXTERNAL VISUAL INSPECTION TO BE						
			CARRIED OUT FOR THE ALLOCATED						
			FM-200CYLINDERS AND REPORT TODEWA IN CASE						
			OF ANY DISCREPAN						
			CY.# ENSURE THAT SYSTEM IS ISOLATED WITH						
			LOTO TAGS.# CHECK AND CONFIRM ALL						
			I&C/EMD/FIRE ALARM RELATED CONNECTIONS						
			AREDISCONNECTED AN						
			D SECURED TOAVOID ANY DAMAGE DURING						
			CYLINDER REMOVAL OR REINSTALLATION.#						
			DISCONNECT THE SELECTED FM 200 CYLINDERS						
			AFTER CONFIRMATION						
			WITH DEWAENGINEER/SUPERVISOR ASPER THE						
			KKS LIST PROVIDED.# ALL OPEN ENDS TO BE						
			SECURED PROPERLY BY USING ADEQUATE						
			PROTECTIONCAPS/MA						
			SKING TO AVOIDENTERING ANY DEBRIS INSIDE.#						
			TRANSPORT THE CYLINDERS ALONG WITH THE						
			CYLINDER HEAD VALVE ASSEMBLY		1				



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			TOCONTRACTOR WORKSHOP						
			BYCONTRACTOR VEHICLE FROM DEWA M						
			STATION, JEBEL ALI. (FORKLIFT/CRANE SHALLBE						
			ARRANGED BY DEWA,ONE DAY ADVANCE						
			REQUEST TO BE SUBMITT						
			ED TO DEWA STATION ENGINEERS)#						
			TRANSPORTATION OF PRESSURIZED FM						
			CYLINDERS (25 # 26 BARS) SHALL BEDOCUMENTED						
			(RETURNABLE GATEPASS, ET						
			C.) AND CONTACTOR SHALL USE						
			SUITABLE/APPROVED VEHICLE FOR THESAME.						
			TRANSPORTATION OF THEAGENT CYLINDERS TO						
			BE IN THE CAGE. AVOID TRA						
			NSPORTATION IN VEHICLESWHERE THE LOAD						
			SPACE IS NOTSEPARATED FROM THE DRIVER#S						
			COMPARTMENT. ENSURE VALVES ARE CLOSED						
			ANDNOT LEAKING.						
			ALWAYSDEWA-CONFIDENTIALTRANSPORT IN						
			CLOSED CONTAINERS THAT ARE UPRIGHT AND						
			SECURE. ENSURE THATPERSONS TRANSPORTING						
			THEPRODUCT KNOW W						
			HAT TO DO IN THE EVENT OF AN ACCIDENT. DO						
			NOT PUNCTURE ORINCINERATE						



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			CONTAINER.PROTECT CYLINDERS FROM PHYSICAL						
			DAMAGE; DO NOT DRAG, R						
			OLL, SLIDE, ORDROP. REFER TO OSHA						
			HAZARDCOMMUNICATION STANDARD (29 CFR						
			1910.1200).# PLACE THE CYLINDER ON THE						
			WEIGHING SCALE FOR TAK						
			ING EMPTY AND TAREWEIGHTS. FROM THE						
			PLATEINFORMATION [METAL STAMP] ON THE						
			CYLINDER SUBTRACT THE GROSS WEIGHT OFTHE						
			CYLINDER FROM THE						
			TAREWEIGHT [EMPTY] TO UNDERSTAND THE NET						
			WEIGHT OF THE ORIGINAL GAS CHARGE.RECORD						
			TO BE SUBMITTEDTO DEWA WITH THE FINAL						
			REPORT.# TR						
			ANSFER FM-200 FROM DEWA CYLINDER TO						
			CONTRACTOR RESERVOIR WITH						
			PROPERCONNECTORS AS PEROEM PROCEDURE						
			AND SAFE MANNERS AND TO AVOID LOS						
			SES.# OPEN THE MANUAL RELEASE AND START						
			TRANSFERRING THE FM AGENT TO						
			THERESERVOIR.# COMPLETE THE TRANSFER OF						
			ALL THE EXISTING FM-200						
			FROM DEWA CYLINDER TOCONTRACTOR						



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			RESERVOIR.(ENSURE THAT THE RESERVOIR IS						
			EMPTY, CLEAN AND DRIED-OUT).# COLLECTED						
			FM-200 SHALL BE TES						
			TED BY CERTIFIED UL/FM 3RD PARTYLABORATORY						
			TO ENSURE QUALITYFOLLOWING ACCEPTABLE						
			PARAMETERS AS PER OEM OR AS PER FOLLOWING						
			VALUESWHI						
			CHEVER IS MORESTRINGENT (PURITY-99.9%,						
			ACIDITY- 1 PPM MAX AND MOISTURE-10 PPM						
			MAX,NON-VOLATILE RESIDUE-0.01G/100ML MAX).#						
			CYLINDER H						
			EAD VALVE ASSEMBLY TO BE REMOVED (ENSURE						
			CYLINDER ISCOMPLETELY DEPRESSURISED						
			PRIORTO REMOVAL)# CYLINDER HEAD VALVE						
			ASSEMBLY TO BE DI						
			SMANTLED AND ASSEMBLED BACK WITHPROPER						
			REPAIR KIT (O-RING/ RUPTURE DISC. REPAIR THE						
			KIT IS UNDER CONTRACTOR SCOPE)# REMOVE						
			CYLINDER						
			DUMMY PLUGS (2 NOS) & CYLINDER SAFETY						
			DEVICE (1 NO)AND ENSURE THAT THESE AREIN						
			GOOD CONDITION.# INSPECT THOROUGHLY THE						
			EMPTY CYLINDE						



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			R INTERNALS FOR						
			ANYBUDGING/DENTS/CORROSION AND						
			INFORMDEWA FOR ANY DISCREPANCIES.# ALL THE						
			WELDING JOINTS ARE TO BE VISUALLY INSPECTE						
			D AND IN CASE OF ANYDOUBT, CONTRACTOR						
			SHALLARRANGE NDE (UT/MPI OR DPT) AS						
			REQUIRED.# CYLINDER VALVES, INCLUDING BURST						
			DISCS AND SOLE						
			NOID ASSEMBLIES, SHOULDBE REBUILT						
			(DISASSEMBLEDAND RECONDITIONED)# IN CASE						
			OF ANY DEFECTS, CONTRACTOR SHALL SEND						
			REPORT WITH EVIDENC						
			E TODEWA.# IF CYLINDER IS FOUND IN GOOD						
			CONDITION, BLIND ALL THE CYLINDER						
			DUMMYOPENINGS AND PROCEED FORHYDROTEST						
			(MEDIUM: CLEAN WATE						
			R; TEST PRESSURE: 1.5 TIMES OF						
			CYLINDERPRESSURE # FOLLOW						
			OEMMANUAL/NFPA STANDARD FOR TESTING)#						
			DURING HYDROTEST CYLINDER EXPANSION D						
			ETERMINATION TO BE DONE WITHADEQUATE						
			MEASURES.DEWA-CONFIDENTIAL# UPON						
			SUCCESSFUL COMPLETION OF THE						



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			HYDROTESTING, EMPTY THE CYLINDER,						
			DRY OUT BY USING HOT AIRFOLLOWED BY N2						
			PURGING OUT.# HYDROTEST REPORT SIGNED AND						
			STAMPED SHALL BE SUBMITTED BY						
			THECONTRACTOR TO DEWA						
			WITHADEQUATE EVIDENCE.# FIX BACK THE						
			CYLINDER HEAD VALVE ASSEMBLY, PERMANENT						
			DUMMY PLUGS ANDSAFETY DEVICE TO						
			THECYLINDER PROPERLY.#						
			FUNCTIONAL TESTS SHALL BE CARRIED OUT BY						
			NITROGEN BEFORE RE-FILLINGAND ENSURE THAT						
			TANK IS LEAKPROOF FOR RE-FILLING FM 200						
			AGENT.#						
			THE COLLECTED FM-200 AGENT SHALL BE FILLED						
			BACK AS PER THE CYLINDERCHARGE WEIGHT. IF						
			ANY AGENT ISLOST DURING THE TRANSFER AND						
			REFILL						
			ING PROCESS, THE LOST QUANTITY MUSTBE						
			REPLENISHED.NOTE:# DO NOT MIX DIFFERENT						
			BRANDS OR TYPES OF FM-200 CLEAN AGENT# THE						
			NEW AGENT M						
			UST BE UL LISTED AND FM APPROVED. A						
			CERTIFICATE OFANALYSIS(COA) OR MATERIAL						



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			SAFETY DATA SHEET (MSDS) MUST BE INCLUDED						
			WITH THEFINALR						
			EPORT.# FOR REFILLING, USE THE COLLECTED						
			AGENT IN CYLINDER ONE BY ONE						
			UNTILCOMPLETELY FULL. INCASE, ANY CYLINDER						
			CAN#T BE COMPLETELY						
			FILLED WITH THE REMAININGCOLLECTED						
			AGENT,THEN IT SHALL BE FILLED WITH						
			COMPLETELY NEW AGENT TO AVOID MIXING.# IF						
			THERE IS ANY LEAK F						
			ROM CYLINDER, CYLINDER HEAD VALVE						
			ASSEMBLY,LEVER OPERATED MANUAL						
			RELEASECONTROL HEAD, PRESSURE OPERATED						
			CONTROL HEAD, DUMMY PLUGS, S						
			AFETY VALVEDEVICE OR PRESSUREGAUGE, IT						
			MUST BE RECTIFIED/REPLACED WITH PROPER						
			CONSUMABLES. (SPARESDEWA SCOPE						
			ANDCONSUMABLE CONTRACTO						
			R SCOPE).# PRESSURIZE THE FM CYLINDER WITH						
			N2 AS PER STANDARD PROCEDURE.# OBSERVE						
			THE CYLINDER AFTER NITROGEN						
			PRESSURIZATION AT 21#2						
			2 DEGREECENTIGRADE ROOM FOR 24HOURS.#		1				



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CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			RETURN THE CYLINDER TO DEWA AND REINSTALL IT IN ITS POSITION WITH ALLSAFETY PROCEDURE.# REPLAC						
			E THE ACTUATION FLEXIBLE HOSES (3 NO OF HOSES, DEWA WILLP						

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

FM-200-Clean Agent Fire Extinguishing cylinders inspection/testing and refilling at M-Station JAPS.(SCOPE OF WORK ATTACHED)

CONTACT-SHABBIR.ENULHAQUE@DEWA.GOV.AE/043225969

STANDARD TERMS & CONDITIONS

- 1) Prices should be 'DDP' delivery duty paid at DEWA stores.
- 2) Quotation to be submitted only in local currency U.A.E Dirhams
- 3) DEWA Standard payment terms is '30 days credit' from the date of acceptance of material
- 4) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or



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perceived Conflict of Interest.

- 5) The offered product and/ or services in the Quotation, shall be conforming and in accordance with DEWA Energy Management Policy & EnMS Manual.
- 6)Confidentiality Clause: The Supplier/Service Provider shall treat all information and data (excluding open data) contained in the Purchase Order or obtained by the Supplier/Service Provider in connection with the execution of Works as proprietary and strictly confidential. In particular, the Supplier/ Service Provider shall not publish or disclose any data or information including but not limited to personally identifiable information, government data, project details, specifications, drawings or photographs concerning the Works to any third parties without the prior written consent of the Employer.

If the Supplier/Service Provider is obligated to obtain NOCs / Permits /Permissions for the Project from Government agencies as per the terms and scope of the Contract, the Supplier/Service Provider shall submit only the specific data required for the purpose to the authorized team of the agency, through their prescribed channel / system, subject to information security requirements

The Supplier/Service Provider shall comply with all the applicable data protection laws and regulations.

SUPPLIER'S REMARKS :			

SUPPLIER'S SIGNATURE AND STAMP