

RFQ NUMBER : 2412401091

DATE : 24.07.2024

REQ No : 1032400529

REQ TITLE : MBRSTATE-Repl.of Fluid Make

DELIVERY LOCATION

CLOSING DATE : 02.08.2024

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	REMOVAL AND REPLACEMENT OF EXISTING FLUID	3	EA				
			MAKE DELUGE VALVE ASSEMBLIES &GATE VALVES						
			AND SUPPLY, INSTALLATION, TESTING &						
			COMMISSIONIN						
			G OFALTERNATE DEWA-TP APPROVED DELUGE						
			VALVE ASSEMBLY & GATE VALVES						
			INCLUDINGASSOCIATED WORKS AT MBRSTATE						
			132KV SUBSTATIONSCOPE OF WO						
			RK####### THE SCOPE OF WORKS COVERS BUT						
			NOT LIMITED TO THE FOLLOWING:SCHEDULE OF						
			VALVES TO BE						
			REPLACEDSL#DESCRIPTION#EXISTING MAKE#						
			MODEL#SIZE#QTY #LOCATION #1.##OS&Y GATE						
			VALVE #FLUID #F722F#10 INCH #2#FWT 1&2						
			OUTLET #2.##OS&Y GATE VALVE #FLUID#F722F#8						
			INCH#11#						
			INSIDE FP ROOM #3.##OS&Y GATE VALVE #FLUID						
			#F722F#6 INCH#14#FIRE MAINS &						
			HYDRANT#4.##OS&Y GATE VALVE #FLUID						
			#F722F#4 INCH#8#FWT 1						
			&2 INFILLING,IDT-1,2&3 MANIFOLD, WET RISER 1&2						
			#5.##OS&Y GATE VALVE #FLUID #F722F#3						
			INCH#5#SHX-1&2, FWT 1&2, DRAIN AND FP						



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			SPRINKL						
			ER #6.##OS&Y GATE VALVE #FLUID #F722F#2 ½						
			INCH#3#ET-1,2&3						
			MANIFOLD#SL#DESCRIPTION#EXISTING						
			MAKE#MODEL#SIZE#QTY #LOCATION#1.##DELUGE						
			VALVE WITH TRIM #FLUID #FDV-10#4						
			INCH#3#IDT-1,2&3 #2.##DELUGE VALVE WITH TRIM						
			#FLUID #FDV-10#3 INCH#2#SHX-1&2 #3.##DELUGE						
			VALVE WIT						
			H TRIM #FLUID #FX#2 INCH#3#ET-1,2&3#.#NEW						
			DELUGE VALVE WITH TRIM ASSEMBLY & OS&Y						
			GATE VALVE SHALL BEDEWA-TP APPROVED						
			MODEL.# REFER T						
			ABLE ABOVE FOR AREA AND SIZE. #EXISTING WET						
			PILOT LINE TO BE RETAINED. #NECESSARY						
			MODIFICATIONS IN MANIFOLD AS REQUIRED BY						
			SITE COND						
			ITION#WORKS SHALL BE CARRIED OUT BY						
			TP-APPROVED FPS CONTRACTOR						
			ORCONTRACTORS WITH EXPERIENCE IN SIMILAR						
			JOBS IN DEWA TP 132 KV OR						
			400 KVSUBSTATION. #INTERFACING AND TESTING						
			OF NEW DELUGE PRESSURE SWITCHES WITH						



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			EXISTINGFIRE ALARM CONTROL PANEL /						
			SCADA.·#ALL ASSOC						
			IATED CIVIL AND ELECTRICAL WORKS REQUIRED						
			FOR THE JOB. #ALL MANIFOLDS TO BE PAINTED						
			INCLUDING RISER PIPE.:#DELUGE RESETTING						
			PROCEDUR						
			E (ANODIZED ALUMINIUM PLATE) SHALL BE						
			FIXEDNEAR ALL MANIFOLDS#ANY DELUGE VALVE						
			IDENTIFICATION PLATE MISSING TO BE						
			PROVIDED.#EXISTI						
			NG DELUGE ISOLATION VALVE WITH TRIM TO BE						
			REPLACED WITH NEWDEWA-TP APPROVED						
			MODELS#NEW SUPERVISORY SWITCH TO BE						
			PROVIDED FOR EXIST						
			ING ONES AT SITE. #PROVISION OF NEW						
			SUPERVISORY SWITCH, ADDITIONAL FIRE ALARM						
			MODULE ANDASSOCIATE FIRE ALARM						
			PROGRAMMING ARE NOT PAR						
			T OF THE SCOPE. #NEW PRV AND ARV SHALL BE						
			PROVIDED IN ALL MANIFOLDS WITH						
			DEDICATEDISOLATION VALVES:#ALL SCRAP						
			MATERIALS TO BE SHIFTE						
			D TO DEWA RUWAIYYAH SCRAPYARD, AS						



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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			PERDEWA INSTRUCTION. #ISOLATION OF FIRE						
			PROTECTION SHALL BE MINIMAL. PREFABRICATED						
			PIPINGASSEMBLIE						
			S SHALL BE USED WHEREVER						
			POSSIBLE. #HYDROSTATIC PRESSURE TEST TO BE						
			PERFORMED FOR REPLACED ITEMS,WHEREVER						
			APPLICABLE:#SUCCESSFUL DIS						
			CHARGE TEST TO BE PERFORMED FOR FINAL						
			ACCEPTANCE. #AS BUILT DRAWINGS, O&M						
			MANUALS AND TEST REPORTS SHALL BE						
			PROVIDED ASPER DEWA REQU						
			IREMENTS.·#ALL TOOLS, LIFTING EQUIPMENT#S,						
			SCAFFOLDING, LADDERS AND						
			TESTINGEQUIPMENTS REQUIRED FOR THE JOB IS						
			CONTRACTOR SCOPE. #ADD						
			ITIONAL CABLING WORKS WHEREVER						
			REQUIRED.:#CONTRACTOR MUST FOLLOW DEWA						
			OUTAGE SCHEDULES WHEREVER						
			APPLICABLE, DURING THE EXECUTION OF J						
			OB#CONTRACTOR MUST FOLLOW ALL DEWA						
			SAFETY RULES AND FORMALITIES DURINGTHE						
			EXECUTION OF THE JOB. #CONTRACTOR SHALL						
			ACCEPT FULL RESP						



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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ONSIBILITY FOR ANY DAMAGE THAT MAYBE						
			CAUSED TO ANY PLANTS DUE TO						
			NEGLIGENCE.:#POWER SUPPLY AND WATER						
			REQUIRED FOR THE WORK WILL BE P						
			ROVIDED BYDEWA.:#WARRANTY OF TWO YEAR						
			FOR THE ENTIRE JOB, FROM THE DATE OF						
			FINALACCEPTANCE 2. SPECIFICATION2.1 DELUGE						
			VALVE SETS S						
			HALL INCLUDE:#STOP VALVE OF APPROVED						
			CONSTRUCTION WITH AN INDICATOR SHOWING						
			"OPEN"AND "CLOSED" POSITIONS, COMPLETE WITH						
			PADLOCKED						
			SECURING STRAPS. THEVALVE SHALL BE						
			MOUNTED ON THE INCOMING SIDE OF THE ALARM						
			OR DELUGEVALVE. ALL VALVES SHALL BE						
			FLANGED OS & Y AND						
			RESILIENT SEATED TYPE. ALLVALVES SHALL BE						
			EASILY ACCESSIBLE OR PROVIDE PERMANENT						
			PLATFORM FOROPERATION AND MAINTENANCE						
			PURPOSE. #AL						
			L SUCH VALVES AND VALVE SEATS SHALL BE LEAK						
			TIGHT UNDER ALLPRESSURE UP TO THE TEST						
			PRESSURE OF THE SYSTEM. EACH CONTROL						



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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			VALVESTATION						
			SHALL BE PROVIDED WITH INDIVIDUAL						
			MECHANICAL ALARM. ADEQUATETESTING						
			ARRANGEMENT SHALL BE PROVIDED WITHOUT						
			SPRAY THE FIREWATER TOHAZ						
			ARD.·#EACH PRESSURE (ALARM) SWITCH SHALL						
			HAVE TWO SEPARATE OPERATINGSWITCHES.						
			RANGE OF ALARM PRESSURE SWITCHES SHALL BE						
			0 ~ 20 PSI (
			FACTORYSET). #DIAL PRESSURE GAUGES (WITH						
			ANTI-VIBRATION FLUID), WEATHERPROOF, 4INCH						
			DIAL, SS BODY, ARRANGED TO MONITOR THE						
			WATER PRE						
			SSURES ABOVE ANDBELOW THE DELUGE VALVE						
			SET THAT MEANS EACH DELUGE VALVE SHOULD						
			HAVE TWODIAL PRESSURE GAUGES. EACH GAUGE						
			SHALL BE PRO						
			VIDED WITH A THREE-WAYISOLATING VALVE SO						
			THAT IT CAN BE EASILY ISOLATED AND REMOVED						
			FORTESTING AND CHECKING WITHOUT SHUTTING						
			DOWN TH						
			E WATER SUPPLY#ARRANGEMENT SHOULD BE						
			PROVIDED FOR TESTING THE OPERATION						



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			OFWATER-MOTOR-ALARM WHILE KEEPING DELUGE						
			ISOLATION VALVE C						
			LOSED#MANUAL RELEASE DEVICES (BOX TYPE)						
			SHALL BE PROVIDED FOR ALL DELUGEVALVES.						
			SUCH DEVICES SHALL BE CONTROLLED FROM						
			READILY ACCE						
			SSIBLELOCATIONS IN THE EVENT OF FIRE.						
			CONTROL SHALL BE MECHANICAL.						
			MANUALRELEASE DEVICES ARE TO BE FITTED						
			WITH A WIRE SEAL. #PROVIDE						
			LABELS/MARKING TO EACH DRAIN VALVE, TRIM						
			COMPONENTS WITHRESPECTIVE						
			TRANSFORMERS#DELUGE VALVE TO BE RED IN						
			COLOR#NEW ALARM GONG						
			AND MANUAL RELEASE BOX TO BE						
			PROVIDED.PIPES AND FITTINGS:STANDARD						
			WEIGHT STEEL PIPE ASTM A53, SEAMLESS,						
			SCHEDULE-40, FACTORYGALVANIZ						
			ED.#ALL THE PIPING OF SIZE 2" DIA & BELOW						
			SHALL BE THREADED TYPE & MILLGALVANIZED,						
			AND 2.5" DIA & ABOVE SHALL BE HOP DIP						
			GALVANIZED						
			AFTERFABRICATION & WELDING.ALL FITTINGS AND						



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			FIXTURES FOR PIPE WORK SHALL BE OF						
			SEAMLESS CARBONSTEEL SCHEDULE 40, HOT						
			DIPPED GALVANIZ						
			ED AND PAINTED TO COLOR RED.USE OF WELDED						
			JOINTS WITH GALVANIZED STEEL PIPES NOT						
			ACCEPTABLE.DEWA TP APPROVED PIPES AND						
			FITTINGS. PAI						
			NTINGALL SURFACES OF PIPES AND FITTINGS						
			SHOULD BE CLEAN, DRY AND FREE						
			FROMCONTAMINATIONPAINTING SHALL BE DONE						
			AS PER PAINT MANUFACTU						
			RER#S SPECIFICATION. TWOCOAT OF RED OXIDE						
			AND TWO COAT OF GLOSS RED PAINT BY MIXING						
			WITH PROPERRATIO OF BASE AND CURING AGENT						
			WITH T						
			HINNER. EXPOSED PIPE WORK						
			SHALLADDITIONALLY BE PAINTED ONE COAT						
			GLOSS RED.SPECIFICATION AND METHOD						
			STATEMENT FROM PAINT MANUFACTURER						
			SHALL BESUBMITTED FOR DEWA APPROVAL						
			FLUSHINGALL PIPE WORKS INSTALLED UNDER						
			THIS CONTRACT SHALL BE THOROUGHLY						
			FLUSHEDWITH WATER IN						



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							•		
SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ORDER TO REMOVE FOREIGN						
			MATER.GENERALTHE CONTRACTOR SHALL SUBMIT						
			TECHNICAL OFFER WITH FULL DETAILED						
			WORKINGPROGRAM TO EXECUTE THIS J						
			OB. THE CONTRACTOR MUST COMPLETE THE						
			EXECUTIONOF THE PROJECT WITH 6 MONTHS						
			PERIOD. THIS WORK PLAN PROGRAM						
			SHALLINCLUDE BUT NOT LIMI						
			TED TO THE FOLLOWINGS:O#MATERIAL						
			SUBMITTALSO#INSTALLATIONO#COMMISSIONING						
			DATEO#SYSTEM HAND OVER DATEFOR SITE VISIT						
			AND ENTRY PERMIT,						
			CONTACT THE FOLLOWING ENGINEER						
			MR.SABIYUR RAHMAN SHEIK ABDUL KADER(MOB:						
			0553000627)/ MR. MOHD YACOOBNAVEED						
			(MOB:0559761412) AND FOR						
			OTHER TECHNICAL QUERIES CONTACT						
			MR.VISHNU VIJAY (MOB:0509463644)						
2		ITEM-00001	REMOVAL AND REPLACEMENT OF EXISTING FLUID	5	EA				
			MAKE DELUGE VALVE ASSEMBLIES &GATE VALVES						
			AND SUPPLY, INSTALLATION, TESTING &						
			COMMISSIONIN						
			G OFALTERNATE DEWA-TP APPROVED DELUGE						



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			VALVE ASSEMBLY & GATE VALVES						
			INCLUDINGASSOCIATED WORKS AT MBRSTATE						
			132KV SUBSTATIONSCOPE OF WO						
			RK####### THE SCOPE OF WORKS COVERS BUT						
			NOT LIMITED TO THE FOLLOWING:SCHEDULE OF						
			VALVES TO BE						
			REPLACEDSL#DESCRIPTION#EXISTING MAKE#						
			MODEL#SIZE#QTY #LOCATION #1.##OS&Y GATE						
			VALVE #FLUID #F722F#10 INCH #2#FWT 1&2						
			OUTLET #2.##OS&Y GATE VALVE #FLUID#F722F#8						
			INCH#11#						
			INSIDE FP ROOM #3.##OS&Y GATE VALVE #FLUID						
			#F722F#6 INCH#14#FIRE MAINS &						
			HYDRANT#4.##OS&Y GATE VALVE #FLUID						
			#F722F#4 INCH#8#FWT 1						
			&2 INFILLING,IDT-1,2&3 MANIFOLD, WET RISER 1&2						
			#5.##OS&Y GATE VALVE #FLUID #F722F#3						
			INCH#5#SHX-1&2, FWT 1&2, DRAIN AND FP						
			SPRINKL						
			ER #6.##OS&Y GATE VALVE #FLUID #F722F#2 ½						
			INCH#3#ET-1,2&3						
			MANIFOLD#SL#DESCRIPTION#EXISTING						
			MAKE#MODEL#SIZE#QTY #LOCATION#1.##DELUGE						



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			VALVE WITH TRIM #FLUID #FDV-10#4						
			INCH#3#IDT-1,2&3 #2.##DELUGE VALVE WITH TRIM						
			#FLUID #FDV-10#3 INCH#2#SHX-1&2 #3.##DELUGE						
			VALVE WIT						
			H TRIM #FLUID #FX#2 INCH#3#ET-1,2&3#·#NEW						
			DELUGE VALVE WITH TRIM ASSEMBLY & OS&Y						
			GATE VALVE SHALL BEDEWA-TP APPROVED						
			MODEL:# REFER T						
			ABLE ABOVE FOR AREA AND SIZE. #EXISTING WET						
			PILOT LINE TO BE RETAINED. #NECESSARY						
			MODIFICATIONS IN MANIFOLD AS REQUIRED BY						
			SITE COND						
			ITION.·#WORKS SHALL BE CARRIED OUT BY						
			TP-APPROVED FPS CONTRACTOR						
			ORCONTRACTORS WITH EXPERIENCE IN SIMILAR						
			JOBS IN DEWA TP 132 KV OR						
			400 KVSUBSTATION. #INTERFACING AND TESTING						
			OF NEW DELUGE PRESSURE SWITCHES WITH						
			EXISTINGFIRE ALARM CONTROL PANEL /						
			SCADA.·#ALL ASSOC						
			IATED CIVIL AND ELECTRICAL WORKS REQUIRED						
			FOR THE JOB. #ALL MANIFOLDS TO BE PAINTED						
			INCLUDING RISER PIPE.:#DELUGE RESETTING						



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			PROCEDUR						
			E (ANODIZED ALUMINIUM PLATE) SHALL BE						
			FIXEDNEAR ALL MANIFOLDS. HANY DELUGE VALVE						
			IDENTIFICATION PLATE MISSING TO BE						
			PROVIDED:#EXISTI						
			NG DELUGE ISOLATION VALVE WITH TRIM TO BE						
			REPLACED WITH NEWDEWA-TP APPROVED						
			MODELS.·#NEW SUPERVISORY SWITCH TO BE						
			PROVIDED FOR EXIST						
			ING ONES AT SITE. #PROVISION OF NEW						
			SUPERVISORY SWITCH, ADDITIONAL FIRE ALARM						
			MODULE ANDASSOCIATE FIRE ALARM						
			PROGRAMMING ARE NOT PAR						
			T OF THE SCOPE. #NEW PRV AND ARV SHALL BE						
			PROVIDED IN ALL MANIFOLDS WITH						
			DEDICATEDISOLATION VALVES:#ALL SCRAP						
			MATERIALS TO BE SHIFTE						
			D TO DEWA RUWAIYYAH SCRAPYARD, AS						
			PERDEWA INSTRUCTION#ISOLATION OF FIRE						
			PROTECTION SHALL BE MINIMAL. PREFABRICATED						
			PIPINGASSEMBLIE						
			S SHALL BE USED WHEREVER						
			POSSIBLE. #HYDROSTATIC PRESSURE TEST TO BE						



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			PERFORMED FOR REPLACED ITEMS,WHEREVER						
			APPLICABLE:#SUCCESSFUL DIS						
			CHARGE TEST TO BE PERFORMED FOR FINAL						
			ACCEPTANCE.·#AS BUILT DRAWINGS, O&M						
			MANUALS AND TEST REPORTS SHALL BE						
			PROVIDED ASPER DEWA REQU						
			IREMENTS#ALL TOOLS, LIFTING EQUIPMENT#S,						
			SCAFFOLDING, LADDERS AND						
			TESTINGEQUIPMENTS REQUIRED FOR THE JOB IS						
			CONTRACTOR SCOPE. #ADD						
			ITIONAL CABLING WORKS WHEREVER						
			REQUIRED. #CONTRACTOR MUST FOLLOW DEWA						
			OUTAGE SCHEDULES WHEREVER						
			APPLICABLE, DURING THE EXECUTION OF J						
			OB#CONTRACTOR MUST FOLLOW ALL DEWA						
			SAFETY RULES AND FORMALITIES DURINGTHE						
			EXECUTION OF THE JOB. #CONTRACTOR SHALL						
			ACCEPT FULL RESP						
			ONSIBILITY FOR ANY DAMAGE THAT MAYBE						
			CAUSED TO ANY PLANTS DUE TO						
			NEGLIGENCE. #POWER SUPPLY AND WATER						
			REQUIRED FOR THE WORK WILL BE P						
			ROVIDED BYDEWA#WARRANTY OF TWO YEAR						ŀ



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			FOR THE ENTIRE JOB, FROM THE DATE OF						
			FINALACCEPTANCE 2. SPECIFICATION2.1 DELUGE						
			VALVE SETS S						
			HALL INCLUDE:#STOP VALVE OF APPROVED						
			CONSTRUCTION WITH AN INDICATOR SHOWING						
			"OPEN"AND "CLOSED" POSITIONS, COMPLETE WITH						
			PADLOCKED						
			SECURING STRAPS. THEVALVE SHALL BE						
			MOUNTED ON THE INCOMING SIDE OF THE ALARM						
			OR DELUGEVALVE. ALL VALVES SHALL BE						
			FLANGED OS & Y AND						
			RESILIENT SEATED TYPE. ALLVALVES SHALL BE						
			EASILY ACCESSIBLE OR PROVIDE PERMANENT						
			PLATFORM FOROPERATION AND MAINTENANCE						
			PURPOSE. #AL						
			L SUCH VALVES AND VALVE SEATS SHALL BE LEAK						
			TIGHT UNDER ALLPRESSURE UP TO THE TEST						
			PRESSURE OF THE SYSTEM. EACH CONTROL						
			VALVESTATION						
			SHALL BE PROVIDED WITH INDIVIDUAL						
			MECHANICAL ALARM. ADEQUATETESTING						
			ARRANGEMENT SHALL BE PROVIDED WITHOUT						
			SPRAY THE FIREWATER TOHAZ						



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			ARD.:#EACH PRESSURE (ALARM) SWITCH SHALL						
			HAVE TWO SEPARATE OPERATINGSWITCHES.						
			RANGE OF ALARM PRESSURE SWITCHES SHALL BE						
			0 ~ 20 PSI (
			FACTORYSET)#DIAL PRESSURE GAUGES (WITH						
			ANTI-VIBRATION FLUID), WEATHERPROOF, 4INCH						
			DIAL, SS BODY, ARRANGED TO MONITOR THE						
			WATER PRE						
			SSURES ABOVE ANDBELOW THE DELUGE VALVE						
			SET THAT MEANS EACH DELUGE VALVE SHOULD						
			HAVE TWODIAL PRESSURE GAUGES. EACH GAUGE						
			SHALL BE PRO						
			VIDED WITH A THREE-WAYISOLATING VALVE SO						
			THAT IT CAN BE EASILY ISOLATED AND REMOVED						
			FORTESTING AND CHECKING WITHOUT SHUTTING						
			DOWN TH						
			E WATER SUPPLY. #ARRANGEMENT SHOULD BE						
			PROVIDED FOR TESTING THE OPERATION						
			OFWATER-MOTOR-ALARM WHILE KEEPING DELUGE						
			ISOLATION VALVE C						
			LOSED.·#MANUAL RELEASE DEVICES (BOX TYPE)						
			SHALL BE PROVIDED FOR ALL DELUGEVALVES.						
			SUCH DEVICES SHALL BE CONTROLLED FROM						



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			READILY ACCE						
			SSIBLELOCATIONS IN THE EVENT OF FIRE.						
			CONTROL SHALL BE MECHANICAL.						
			MANUALRELEASE DEVICES ARE TO BE FITTED						
			WITH A WIRE SEAL. #PROVIDE						
			LABELS/MARKING TO EACH DRAIN VALVE, TRIM						
			COMPONENTS WITHRESPECTIVE						
			TRANSFORMERS#DELUGE VALVE TO BE RED IN						
			COLOR#NEW ALARM GONG						
			AND MANUAL RELEASE BOX TO BE						
			PROVIDED.PIPES AND FITTINGS:STANDARD						
			WEIGHT STEEL PIPE ASTM A53, SEAMLESS,						
			SCHEDULE-40, FACTORYGALVANIZ						
			ED.#ALL THE PIPING OF SIZE 2" DIA & BELOW						
			SHALL BE THREADED TYPE & MILLGALVANIZED,						
			AND 2.5" DIA & ABOVE SHALL BE HOP DIP						
			GALVANIZED						
			AFTERFABRICATION & WELDING.ALL FITTINGS AND						
			FIXTURES FOR PIPE WORK SHALL BE OF						
			SEAMLESS CARBONSTEEL SCHEDULE 40, HOT						
			DIPPED GALVANIZ						
			ED AND PAINTED TO COLOR RED.USE OF WELDED						
			JOINTS WITH GALVANIZED STEEL PIPES NOT						



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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ACCEPTABLE.DEWA TP APPROVED PIPES AND						
			FITTINGS. PAI						
			NTINGALL SURFACES OF PIPES AND FITTINGS						
			SHOULD BE CLEAN, DRY AND FREE						
			FROMCONTAMINATIONPAINTING SHALL BE DONE						
			AS PER PAINT MANUFACTU						
			RER#S SPECIFICATION. TWOCOAT OF RED OXIDE						
			AND TWO COAT OF GLOSS RED PAINT BY MIXING						
			WITH PROPERRATIO OF BASE AND CURING AGENT						
			WITH T						
			HINNER. EXPOSED PIPE WORK						
			SHALLADDITIONALLY BE PAINTED ONE COAT						
			GLOSS RED.SPECIFICATION AND METHOD						
			STATEMENT FROM PAINT MANUFACTURER						
			SHALL BESUBMITTED FOR DEWA APPROVAL						
			FLUSHINGALL PIPE WORKS INSTALLED UNDER						
			THIS CONTRACT SHALL BE THOROUGHLY						
			FLUSHEDWITH WATER IN						
			ORDER TO REMOVE FOREIGN						
			MATER.GENERALTHE CONTRACTOR SHALL SUBMIT	1					
			TECHNICAL OFFER WITH FULL DETAILED						
			WORKINGPROGRAM TO EXECUTE THIS J						
			OB. THE CONTRACTOR MUST COMPLETE THE		1				



RFQ NUMBER : 2412401091

DATE : 24.07.2024

REQ No : 1032400529

REQ TITLE : MBRSTATE-Repl.of Fluid Make

DELIVERY LOCATION

CLOSING DATE : 02.08.2024

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			EXECUTIONOF THE PROJECT WITH 6 MONTHS PERIOD. THIS WORK PLAN PROGRAM SHALLINCLUDE BUT NOT LIMI TED TO THE FOLLOWINGS:O#MATERIAL SUBMITTALSO#INSTALLATIONO#COMMISSIONING DATEO#SYSTEM HAND OVER DATEFOR SITE VISIT AND ENTRY PERMIT, CONTACT THE FOLLOWING ENGINEER MR.SABIYUR RAHMAN SHEIK ABDUL KADER(MOB: 0553000627)/ MR. MOHD YACOOBNAVEED (MOB:0559761412) AND FOR						
			OTHER TECHNICAL QUERIES CONTACT MR.VISHNU VIJAY (MOB:0509463644)						

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

Float to all FPS Contractors; Contact Person: Vishnu Vijay / vishnu.vijay@dewa.gov.ae / 04-32 21393 / 509463644

STANDARD TERMS & CONDITIONS



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CLOSING TIME : 10:00:00

- 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 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.

SUPPLIER'S REMARKS:

SUPPLIER'S SIGNATURE AND STAMP