

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

RFQ NUMBER : 2332600513
DATE : 24.02.2026
REQ No : 1032600870
REQ TITLE : CUTTING,BENDING &
DELIVERY LOCATION : 0017 - L1 STORES, JAPS
CLOSING DATE : 02.03.2026
CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	<p>TECHNICAL AND GENERAL SPECIFICATIONS -OUTSOURCING WORK. L STATION PHASE I, JEBEL ALINAME OF WORK: #SCOPE OF WORK FOR CUTTING,BENDING & REPLACEMENT OFBYPASS VALVE BEND PIPES DURING L1 STATION TOTAL SHUTDOWN.PERIOD OF WORK: 04 CALENDAR DAYS DURING PLANT TOTAL SH UTDOWN(TENTATIVE FROM DECEMBER 2026 TO MAY 2027)SCOPE OF WORK.#THE CONTRACTOR SHALL VISIT THE SITE AND MAKE HIMSELF FULLY FAMILIARWI TH THE WORK SCOPE, PLANT ACCESS, FACILITIES, COMPLEXITIES, SAFETYMEASURES, ERECTION PROCEDURES, NUMBER OF WELDS ETC., BEFORE HE SUBM ITSHIS BID.#PARTY SHALL SUBMIT ITP ALONG WITH WPS AND ERECTION PLAN AFTER GETTINGPO AND BEFORE COMMENCING ANY WORK.#AWARDING THE P O DOES NOT GUARANTEE THAT COMPLETE QUANTITY IN THE POWILL BE CARRIED OUT. ACTUAL QUANTITY OF REPLACEMENT WILL BE</p>	32	LS				

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			<p>DECIDEDBASED ON INSPECTION DURING EACH UNIT SHUTDOWN AND PAYMENT SHALL BE BASEDON ACTUAL WORK CARRIED OUT / QUANTITY OF WELD JOINTS.#A MINIMUM OF ONE MOBILIZATION IS REQUIRED TO COMPLETE THE ENTIRESCOPE.#DEWA WILL ARRANGE THE THICKNESS INSPECTION OF THE MAIN STEAM VALVE#SBYPASS AND EQUALIZING VALVES BEND PIPES. WHICHEVER THICKNESS OF THE BENDWILL BE LESS DEWA WILL REQUEST THE CONTRACTOR TO TAKE THE STRAIGHT PIPEFROM DEWA, BEND THE PIPE IN THEIR WORKSHOP BRING BACK AND REPLACE AS PERREQUIREMENT.#DEWA WILL CONSIDER INLET OF THE VALVE AS ONE BEND PIPE AND OUTLET OFTHE VALVE ANOTHER BEND PIPE, CONTRACTOR SHALL CONSIDER ACCORDINGLY.# MAIN STEAM VALVE#S BYPASS VALVE AND EQUALIZING VALVES EQUIPPED WITHBEND PIPE SIZE 1# & ½ #MATERIAL A335P91 PIPE, SCHEDULE XXS &</p>						

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			<p>160.#MAIN STEAM VALVE SIZES ARE FROM 18#T O 22# FOR ST, HRSG,AUX BOILER &HP/LP AND HP/IP STEAM ISOLATION VALVE SIZES ARE 3# & 6#.#INLET AND OUTLET PIPE REQUIRE BENDING PRIOR TO REPLACE.#PIPES REQUIRE TO BEND BY USING PROCEDURE OF COLD BENDING FOR ALLOYSTEEL ON A HYDRAULIC BENDING MACHINE AS PER STANDARD BSEN 12952-5 & ASMESEC. I.#FOR COLD BENDING THE BELOW PROCEDURE CAN BE USED.#A) LAYOUT OF THE VALVE BEND PIPE AS PER SITE REQUIREM ENT SHALL BEDRAWN ON FLAT PLATE.#B) DIMENSIONAL CHECK OF THE LAYOUT AS PER DRAWING AND APPROVAL OF THESAME FOR BENDING.#C) THE SUB JECT PIPES ARE MARKED TO FULL-SIZE FOR EXACT MEASURING.#D) TEST BENDING (FIRST OF TRIAL) IS CARRIED OUT FOR THE MAXIMUM ANGLE(OR 90 DEG)#WHICHEVER IS GREATER AT EACH SPECIFIED BENDING RADII (RB) OUTSIDEDIAMETER</p>						

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			<p>(DO) AND MATERIAL GRADE USING SET OF MACHINED DIES. #E) EACH TRIAL BEND IS SUBJECT TO CHECKS OF OVALITY, THINNING ANDVISUAL EXAMINATION ON THE OUTSIDE OF THE BEND AREA.#F) THE MAXIMUM ACCEPTABLE OVALITY SHALL BE DETERMINED AS BELOW:#CALCULATE ACTUAL % OVALITY USING THE FORMULA;$U = 2 \times DO-DI/DO+DI \times 100$ AS PER BSE N 12952-5.#WHERE, U = %OVALITY.#DO = MAXIMUM OD MEASURED AT PIPE BEND APEX (MM)#DI = MINIMUM OD MEASURED AT SAME CROSS SECTION AS D O (MM)#RB = BEND RADIUS.#DO = NOMINAL OUTSIDE DIAMETER OF THE PIPE, IN MM.#DO THE VISUAL AND DP TEST.#HEAT TREATMENT AS PER STAND ARD/CODE REQUIREMENT.#TO GET A PTW, HWP CONTRACTOR MUST SUBMIT RISK ASSESSMENT FORMS ANDMETHOD STATEMENT PRIOR TO STARTING THE WORK .#CHECK CONDITIONS ARE SUITABLE FOR</p>						

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			<p>CARRYING OUT WORK. CONDUCT SITESURVEY AND SAFETY INSPECTION TO ASSESS THE WORKING ENVIRONMENT.- #A SAFETY MEETING WILL BE HELD TO EVALUATE THE RISK INVOLVED INMETHODS TO BE USED. RISK ASSESSMENT AND TOOLBOX TALK TO BE GIVEN TO T HEEMPLOYEES.#PARTY SHOULD MOBILIZE THE LABOR, EQUIPMENT, TOOLS, ETC. IMMEDIATELYAFTER DEWA NOTIFICATION. THE PARTY SHALL BE READY T O START THE WORK WITHA ONE-DAY ADVANCE NOTIFICATION.#ALL LIFTING AND POWER TOOLS SHALL BE TESTED AND THE TEST CERTIFICATETO BE PROV IDED TO DEWA.#PARTY SHALL VERIFY THAT SCAFFOLDS ARE SAFE TO WORK, AND VALIDSCAFFOLDING TAGS ARE PROVIDED BEFORE USING ANY SCAFFOLDI NG.#REMOVE REQUIRED CLADDING SHEETS, INSULATION AND INSULATION FIXING BYDEWA.#INSPECT, MEASURE AND COMPARE THE MEASUREMENTS, PROFI</p>						

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			<p>LES, SIZE, CLASSAND ORIENTATIONS BETWEEN THE SUPPLIED VALVE/ PIPE. IN CASE OF ANYDEVIATIONS IDENTIFIED, IMMEDIATELY INFORM TO DEWA.- #AFTER PROPER CHECKING AND CONFIRMATION OF SUPPLIED VALVE / PIPE,PREPARE ADDITIONAL SUPPORTS AND LIFTING ARRANGEMENTS (IF REQUIRED) TOHOLD THE PIPELINES IN POSITION AND CUT EXISTING SUPPORTS IF REQUIRED.#ENSURE THAT EXISTING VALVES AND BYPASS VALVES ARE COMPLETEL YDISCONNECTED FROM I&C AND EMD SIDE, BEFORE REPLACING THE VALVE BEND PIPEIF REQUIRED WITH BEND PIPES.#MARK AND CUT THE INLET AND OU TLET JOINTS.#INSPECT THE EXITING INLET AND OUTLET PIPING/VALVE/FITTING FOR ANYDEFORMATIONS / DEFECTS.#CONTRACTOR SHALL TAKE INTO C ONSIDERATION THAT THE EXISTING PIPESURFACES MAY HAVE IRREGULARITIES IN SHAPE AND THICKNESS, WHICH PARTYSHALL</p>						

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			<p>RECTIFY BEFORE FIT UP. #SURFACE PREPARATION OF INLET AND OUTLET JOINTS AS PER APPROVED WPS /ITP.#SURFACE PREPARATION OF NEW BEND PIPE/VALVE / FITTING INLE T AND OUTLETJOINTS AS PER APPROVED WPS / ITP.#EXPERIENCED AND CERTIFIED RIGGERS FROM THE CONTRACTOR SHALL PERFORMTHE SHIFTING ACTIV ITIES UNDER DEWA SUPERVISION.#ERECTION OF NEW BEND PIPE/VALVE / FITTING IN THE SAME ORIENTATION OFREMOVED VALVE / FITTING AND FIT U P OF INLET AND OUTLET JOINTS.#FINAL ALIGNMENT OF EACH FIT UP JOINT SHALL BE VERIFIED BY CONTRACTORQC IN THE PRESENCE OF DEWA. WELDI NG SHALL START AFTER DEWA CLEARANCEONLY.#WELDING OF INLET AND OUTLET PIPING AS PER APPROVED WPS / ITP.#EXTRA PRECAUTIONS SHALL BE TAKEN DURING WORK NOT TO DAMAGE ANY NEARBYEQUIPMENT.#AFTER COMPLETION OF</p>						

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			<p>ABOVE SCOPE OF WORK, JOINT INSPECTION WITH DEWAENGINEER.# ON SUCCESSFUL COMPLETION OF NDT, HEAT TREATMENT PROCEDURES AND AFTERFINAL CLEARANCE FROM DEWA, INSTALL BACK INSULATION CLAMPS, INSULATION AND CLADDING SHEETS.#IN CASE OF NON-COMPLETION OF THE PROJECT WITHIN THE STIPULATED TIMEOR EXTENSION OF SHUTDOWN DUE TO ANY REASONS FROM THE CONTRACTOR#SIDE(INCLUDING FAILURE OF NDT), CONTRACTOR SHALL RECTIFY THE SAME WITHIN A SHORT TIME WITHOUT AFFECTING UNIT STARTUPS.#REMOVAL OF ALL METAL SCRAPS, TEMPORARY SUPPORTS AND ANY OTHER SCRAPS FROM WORKPLACE AND DISPOSAL AS PER DEWA ENGINEER INSTRUCTION.#HOUSEKEEPING # WORKPLACE AND DOWNSIDE AREAS.#INSPECTION AND APPROVAL FROM DEWA PERSONNEL.#DE-MOBILIZATION AND SITE CLEARANCE.#PREVIOUS SIMILAR EXPERIENCE PO #</p>						

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			<p>TO BE PROVIDED FROM DEWA OR ANYOTHER WELL-KNOWN COMPANY.#WORK COMPLETION REPORT INCLUDIN G ITP, PIPE BENDING REPORTS, WPS, PQR,WPQT, MTC, WELD MATRIX, RIGGING TOOL CERTIFICATES, RISK ASSESSMENT ANDPHOTOS SHALL SUBMIT.SCOPE E 1- PIPE BENDING TABLE: - SAMPLE DRAWING SHOWN BELOW AT THE END OFTHE SCOPE.SR NO#PIPE SIZE FOR COLD BENDING & MATERIAL#THICKNESS / SCHEDULE#NUMBER OF PIPE#####1#1# ALLOY STEEL A335P91 PIPE FOR BYPASS VALVE#SCH 160 & XXS#32##CONTRACTOR SCOPE OF SUPPLY.#TOOLS, TA CKLES AND EQUIPMENT TO CARRY OUT THE JOB.#MANPOWER.#WELDING CONSUMABLES.#ITP, WPS, NDT PLAN, ERECTION PLAN & PWHT PROCEDURES.#TEMPO RARY SUPPORTDEWA SCOPE.#PIPE /VALVE / FITTING.#INSULATION REMOVAL/REFIXING.#NDT INCLUDING RT, PT & HT.#SCAFFOLDING.#CRANE / FORKLIFT</p>						

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			<p>·#POWER·#WATERWARRANTY·#A MINIMUM WARRANTY OF 12 MONTHS FOR WELD JOINTS AND WORKMANSHIP SHALL PROVIDE BY THE CONTRACTOR STARTING FROM THE DATE OF FINAL CLEARANCE FROM DEWA.·#IN CASE OF ANY DAMAGE/DEFECT OF THE WORK CARRIED OUT UNDER THIS CONTRACT WITHIN THIS WARRANTY PERIOD, THE CONTRACTOR SHALL ATTEND AND CARRY OUT THE NECESSARY REPAIR WORK AND RECTIFY THE DEFECT WITHIN SHORT PERIOD WITHOUT AFFECTING THE PRODUCTION OF ELECTRICITY AND WATER.</p>						
2		ITEM-00001	<p>SR NO#PIPE SIZE FOR COLD BENDING & MATERIAL#THICKNESS / SCHEDULE#NUMBER OF PIPE#####2#1# ALLOY STEEL A335P91 PIPE FOR EQUALIZING VALVE.##24#NAME OF WORK: #SCOPE OF WORK FOR CUTTING,BENDING & REPLACEMENT OF BYPASS VALVE BEND PIPES DURING L1 STATION TOTAL SHUTDOWN.PE RIOD OF WORK: 04 CALENDAR DAYS DURING</p>	24	LS				

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			<p>PLANT TOTAL SHUTDOWN(TENTATIVE FROM DECEMBER 2026 TO MAY 2027)SCOPE OF WORK.#THE CONTRACTOR SHALL VISIT THE SITE AND MAKE HIMSELF FULLY FAMILIARWITH THE WORK SCOPE, PLANT ACCESS, FACILITIES, COMPLEXITIES, SAFETYMEASURES, ERECTION PROCEDURES, NUMBER OF WELDS ETC., BEFORE HE SUBMITSHIS BID.#PARTY SHALL SUBMIT ITP ALONG WITH WPS AND ERECTION PLAN AFTER GETTINGPO AND BEFORE COMMENCING ANY WORK.#AWARDING THE PO DOES NOT GUARANTEE THAT COMPLETE QUANTITY IN THE POWILL BE CARRIED OUT. ACTUAL QUANTITY OF REPLACEMENT WILL BE DECIDEDBASED ON INSPECTION DURING EACH UNIT SHUTDOWN AND PAYMENT SHALL BE BASEDON ACTUAL WORK CARRIED OUT / QUANTITY OF WELD JOINTS.#A MINIMUM OF ONE MOBILIZATION IS REQUIRED TO COMPLETE THE ENTIRESCOPE.#DEWA WILL ARRANGE THE THICKNESS INSPECTION OF THE MAIN STEAM</p>						

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			<p>VALVE#SBYPASS AND EQUALIZING VALVES BEND PIPES. WHICHEVER THICKNESS OF THE BENDWILL BE LESS DEWA WILL REQUEST THE CONTRACTOR TO TAKE THE STRAIGHT PIPEFROM DEWA, BEND THE PIPE IN THEIR WORKSHOP BRING BACK AND REPLACE AS PERRE QUIREMENT.#DEWA WILL CONSIDER INLET OF THE VALVE AS ONE BEND PIPE AND OUTLET OFTHE VALVE ANOTHER BEND PIPE, CONTRACTOR SHALL CONSIDER ACCORDINGLY.# MAIN STEAM VALVE#S BYPASS VALVE AND EQUALIZING VALVES EQUIPPED WITHBEND PIPE SIZE 1# & ½ #MATERIAL A335P91 PIPE, SCHEDULE XXS & 160.#MAIN STEAM VALVE SIZES ARE FROM 18#TO 22# FOR ST, HRSG,AUX BOILER &HP/LP AND HP/IP STEAM ISOLATION VALVE SIZES ARE 3# & 6#.#INLET AND OUTLET PIPE REQUIRE BENDING PRIOR TO REPLACE.#PIPES REQUIRE TO BEND BY USING PROCEDURE OF COLD BENDING FOR A</p>						

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			<p>LLOYSTEEL ON A HYDRAULIC BENDING MACHINE AS PER STANDARD BSEN 12952-5 & ASMESEC. I.#FOR COLD BENDING THE BELOW PROCEDURE CAN BE USED .#A) LAYOUT OF THE VALVE BEND PIPE AS PER SITE REQUIREMENT SHALL BEDRAWN ON FLAT PLATE.#B) DIMENSIONAL CHECK OF THE LAYOUT AS PER DRAWING AND APPROVAL OF THESAME FOR BENDING.#C) THE SUBJECT PIPES ARE MARKED TO FULL-SIZE FOR EXACT MEASURING.#D) TEST BENDING (FIRST OF TRIAL) IS CARRIED OUT FOR THE MAXIMUM ANGLE(OR 90DEG)#WHICHEVER IS GREATER AT EACH SPECIFIED BENDING RADII (RB) OUTSIDEDIAME TER (DO) AND MATERIAL GRADE USING SET OF MACHINED DIES.#E) EACH TRIAL BEND IS SUBJECT TO CHECKS OF OVALITY, THINNING ANDVISUAL EXAMINATION ON THE OUTSIDE OF THE BEND AREA.#F) THE MAXIMUM ACCEPTABLE OVALITY SHALL BE DETERMINED AS BELOW:#CALCULATE ACTUAL %</p>						

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			<p>OVALITY USING THE FORMULA;$U = 2 \times DO - DI / DO + DI \times 100$ AS PER BSEN 12952-5.#WHERE, U = %OVALITY.#DO = MAXIMUM OD MEASURED AT PIPE BEND APEX (MM).#DI = MINIMUM OD MEASURED AT SAME CROSS SECTION AS DO (MM).#RB = BEND RADIUS.#DO = NOMINAL OUTSIDE DIAMETER OF THE PIPE, IN MM.</p> <p>#DO THE VISUAL AND DP TEST.#HEAT TREATMENT AS PER STANDARD/CODE REQUIREMENT.#TO GET A PTW, HWP CONTRACTOR MUST SUBMIT RISK ASSESSMENT FORMS AND METHOD STATEMENT PRIOR TO STARTING THE WORK.#CHECK CONDITIONS ARE SUITABLE FOR CARRYING OUT WORK. CONDUCT SITE SURVEY AND SAFETY INSPECTION TO ASSESS THE WORKING ENVIRONMENT.#A SAFETY MEETING WILL BE HELD TO EVALUATE THE RISK INVOLVED IN METHODS TO BE USED. RISK ASSESSMENT AND TOOLBOX TALK TO BE GIVEN TO THE EMPLOYEES.#PARTY SHOULD MOBILIZE THE LABOR, EQUIPMENT, TOOLS, ETC.</p>						

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			<p>IMMEDI ATELYAFTER DEWA NOTIFICATION. THE PARTY SHALL BE READY TO START THE WORK WITHA ONE-DAY ADVANCE NOTIFICATION.#ALL LIFTING AND POWER TOOLS SHALL BE TESTED AND THE TEST CERTIFICATETO BE PROVIDED TO DEWA.#PARTY SHALL VERIFY THAT SCAFFOLDS ARE SAFE TO WORK, AND VALID SCAFFOLDING TAGS ARE PROVIDED BEFORE USING ANY SCAFFOLDING.#REMOVE REQUIRED CLADDING SHEETS, INSULATION AND INSULATION FIXING BYDEW A.#INSPECT, MEASURE AND COMPARE THE MEASUREMENTS, PROFILES, SIZE, CLASSAND ORIENTATIONS BETWEEN THE SUPPLIED VALVE/ PIPE. IN CASE O F ANYDEVIATIONS IDENTIFIED, IMMEDIATELY INFORM TO DEWA.#AFTER PROPER CHECKING AND CONFIRMATION OF SUPPLIED VALVE / PIPE,PREPARE ADD ITIONAL SUPPORTS AND LIFTING ARRANGEMENTS (IF REQUIRED) TOHOLD THE PIPELINES IN</p>						

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			<p>POSITION AND CUT EXISTING SUPPORTS IF REQUIRED.#ENS URE THAT EXISTING VALVES AND BYPASS VALVES ARE COMPLETELYDISCONNECTED FROM I&C AND EMD SIDE, BEFORE REPLACING THE VALVE BEND PIPEIF REQUIRED WITH BEND PIPES.#MARK AND CUT THE INLET AND OUTLET JOINTS.#INSPECT THE EXITING INLET AND OUTLET PIPING/VALVE/FITTING FOR ANYDEFORMATIONS / DEFECTS.#CONTRACTOR SHALL TAKE INTO CONSIDERATION THAT THE EXISTING PIPESURFACES MAY HAVE IRREGULARITIES IN SHAPE AND THICKNESS, WHICH PARTYSHALL RECTIFY BEFORE FIT UP.#SURFACE PREPARATION OF INLET AND OUTLET JOINTS AS PER APPROVED WPS /ITP.#S URFACE PREPARATION OF NEW BEND PIPE/VALVE / FITTING INLET AND OUTLETJOINTS AS PER APPROVED WPS / ITP.#EXPERIENCED AND CERTIFIED RIG GERS FROM THE CONTRACTOR SHALL PERFORMTHE SHIFTING ACTIVITIES UNDER DEWA</p>						

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			<p>SUPERVISION.#ERECTION OF NEW BEND PIPE/VALVE / FITTING IN THE SAME ORIENTATION OFREMOVED VALVE / FITTING AND FIT UP OF INLET AND OUTLET JOINTS.#FINAL ALIGNMENT OF EACH FIT UP JOINT SHALL BE VERIFIED BY CONTRACTORQC IN THE PRESENCE OF DEWA. WELDING SHALL START AFTER DEWA CLEARANCEONLY.#WELDING OF INLET AND OUTLET PIPING AS PER APPROVED WPS / ITP.#EXTRA PRECAUTIONS SHALL BE TAKEN DURING WORK NOT TO DAMAGE ANY NEARBYEQUIPMENT.#AFTER COMPLETION OF ABOVE SCOPE OF WORK, JOINT INSPECTION WITH DEWAENGINEER.#ON SUCCESSFUL COMPLETION OF NDT, HEAT TREATMENT PROCEDURES AND AFTERFINAL CL EARANCE FROM DEWA, INSTALL BACK INSULATION CLAMPS, INSULATIONAND CLADDING SHEETS.#IN CASE OF NON-COMPLETION OF THE PROJECT WITHIN T HE STIPULATED TIMEOR EXTENSION OF</p>						

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			SHUTDOWN DUE TO ANY REASONS FROM THE CONTRACTOR#S SIDE(INCLUDING FAILURE OF NDT), CONTRACTOR SHALL RECTIFY THE SAME WITHIN A SHORT TIME WITHOUT AFFECTING UNIT STARTUPS.#REMOVAL OF ALL METAL SCRAPS, TEMPORARY SUPPORTS AND ANY OTHER SCRAPS FROM WORKPLACE AND DISPOSAL AS PER DEWA ENGINEER INSTRUCTION.#HOUSEKEEPING # WORKPLACE AND DOWNSIDE AREAS.#INSPECTION AND APPROVAL FROM DEWA PERSONNEL.#DE-MOBILIZATION AND SITE CLEARANCE.#PREVIOUS SIMILAR EXPERIENCE PO # TO BE PROVIDED FROM DEWA OR ANY OTHER WELL-KNOWN COMPANY.#WORK COMPLETION REPORT INCLUDING ITP, PIPE BENDING REPORTS, WPS, PQR, WPQT, MTC, WELD MATRIX, RIGGING TOOL CERTIFICATES, RISK ASSESSMENT AND PHOTOS SHALL SUBMIT.						
3		ITEM-00001	SR NO#PIPE SIZE FOR COLD BENDING & MATERIAL#THICKNESS / SCHEDULE#NUMBER OF	8	LS				

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			<p>PIPE#####3#1/2# ALLOY STEEL A335P91 PIPE FOR EQUALIZING VALVE. ##8##NAME OF WORK: #SCOPE OF WORK FOR CUTTING,BENDING & REPLACEMENT OFBYPASS VALVE BEND PIPES DURING L1 STATION TOTAL SHUTDOWN N.PERIOD OF WORK: 04 CALENDAR DAYS DURING PLANT TOTAL SHUTDOWN(TENTATIVE FROM DECEMBER 2026 TO MAY 2027)SCOPE OF WORK.#THE CONTR ACTOR SHALL VISIT THE SITE AND MAKE HIMSELF FULLY FAMILIARWITH THE WORK SCOPE, PLANT ACCESS, FACILITIES, COMPLEXITIES, SAFETYMEASURE S, ERECTION PROCEDURES, NUMBER OF WELDS ETC., BEFORE HE SUBMITSHIS BID.#PARTY SHALL SUBMIT ITP ALONG WITH WPS AND ERECTION PLAN AFT ER GETTINGPO AND BEFORE COMMENCING ANY WORK.#AWARDING THE PO DOES NOT GUARANTEE THAT COMPLETE QUANTITY IN THE POWILL BE CARRIED OUT . ACTUAL QUANTITY OF REPLACEMENT WILL BE</p>						

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

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DATE : 24.02.2026
REQ No : 1032600870
REQ TITLE : CUTTING,BENDING &
DELIVERY LOCATION : 0017 - L1 STORES, JAPS
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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>DECIDEDBASED ON INSPECTION DURING EACH UNIT SHUTDOWN AND PAYMENT SHALL BE BASEDON ACTUAL WORK CARRIED OUT / QUANTITY OF WELD JOINTS.#A MINIMUM OF ONE MOBILIZATION IS REQUIRED TO COMPLETE THE ENTIRESCOPE.#DEWA WILL ARRANGE THE THICKNESS INSPECTION OF THE MAIN STEAM VALVE#SBYPASS AND EQUALIZING VALVES BEND PIPES. WHICHEVER THICKNESS OF THE BENDWILL BE LESS DEWA WILL REQUEST THE CONTRACTOR TO TAKE THE STRAIGHT PIPEFROM DEWA, BEND THE PIPE IN THEIR WORKSHOP BRING BACK AND REPLACE AS PER REQUIREMENT.#DEWA WILL CONSIDER INLET OF THE VALVE AS ONE BEND PIPE AND OUTLET OFTHE VALVE ANOTHER BEND PIPE, CONTRACTOR SHALL CONSIDER ACCORDINGLY.# MAIN STEAM VALVE#SBYPASS VALVE AND EQUALIZING VALVES EQUIPPED WITHBEND PIPE SIZE 1# & ½ #MATERIAL A335P91 PIP</p>						

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			<p>E, SCHEDULE XXS & 160.#MAIN STEAM VALVE SIZES ARE FROM 18#TO 22# FOR ST, HRSG,AUX BOILER &HP/LP AND HP/IP STEAM ISOLATION VALVE SIZES ARE 3# & 6#.#INLET AND OUTLET PIPE REQUIRE BENDING PRIOR TO REPLACE.#PIPES REQUIRE TO BEND BY USING PROCEDURE OF COLD BENDING FOR ALLOYSTEEL ON A HYDRAULIC BENDING MACHINE AS PER STANDARD BSEN 12952-5 & ASMESEC. I.#FOR COLD BENDING THE BELOW PROCEDURE CAN BE USED.#A) LAYOUT OF THE VALVE BEND PIPE AS PER SITE REQUIREMENT SHALL BEDRAWN ON FLAT PLATE.#B) DIMENSIONAL CHECK OF THE LAYOUT AS PER DRAWING AND APPROVAL OF THESAME FOR BENDING.#C) THE SUBJECT PIPES ARE MARKED TO FULL-SIZE FOR EXACT MEASURING.#D) TEST BENDING (FIRST OF TRIAL) IS CARRIED OUT FOR THE MAXIMUM ANGLE(OR 90DEG)#WHICHEVER IS GREATER AT EACH SPECIFIED BENDING RADII (RB) OUTSIDED</p>						

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			<p>IAMETER (DO) AND MATERIAL GRADE USING SET OF MACHINED DIES.#E) EACH TRIAL BEND IS SUBJECT TO CHECKS OF OVALITY, THINNING ANDVISUAL EXAMINATION ON THE OUTSIDE OF THE BEND AREA.#F) THE MAXIMUM ACCEPTABLE OVALITY SHALL BE DETERMINED AS BELOW:#CALCULATE ACTUAL % OV ALITY USING THE FORMULA;U = 2 X DO-DI/DO+DI X 100 AS PER BSEN 12952-5.#WHERE, U = %OVALITY.#DO = MAXIMUM OD MEASURED AT PIPE BEND AP EX (MM).#DI = MINIMUM OD MEASURED AT SAME CROSS SECTION AS DO (MM).#RB = BEND RADIUS.#DO = NOMINAL OUTSIDE DIAMETER OF THE PIPE, IN MM.#DO THE VISUAL AND DP TEST.#HEAT TREATMENT AS PER STANDARD/CODE REQUIREMENT.#TO GET A PTW, HWP CONTRACTOR MUST SUBMIT RISK ASS ESSMENT FORMS ANDMETHOD STATEMENT PRIOR TO STARTING THE WORK.#CHECK CONDITIONS ARE SUITABLE FOR CARRYING OUT WORK.</p>						

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			<p>CONDUCT SITESURV EY AND SAFETY INSPECTION TO ASSESS THE WORKING ENVIRONMENT.#A SAFETY MEETING WILL BE HELD TO EVALUATE THE RISK INVOLVED INMETHODS T O BE USED. RISK ASSESSMENT AND TOOLBOX TALK TO BE GIVEN TO THEEMPLOYEES.#PARTY SHOULD MOBILIZE THE LABOR, EQUIPMENT, TOOLS, ETC. IM MEDIATELYAFTER DEWA NOTIFICATION. THE PARTY SHALL BE READY TO START THE WORK WITHA ONE-DAY ADVANCE NOTIFICATION.#ALL LIFTING AND PO WER TOOLS SHALL BE TESTED AND THE TEST CERTIFICATETO BE PROVIDED TO DEWA.#PARTY SHALL VERIFY THAT SCAFFOLDS ARE SAFE TO WORK, AND V ALIDSCAFFOLDING TAGS ARE PROVIDED BEFORE USING ANY SCAFFOLDING.#REMOVE REQUIRED CLADDING SHEETS, INSULATION AND INSULATION FIXING B YDEWA.#INSPECT, MEASURE AND COMPARE THE MEASUREMENTS, PROFILES, SIZE, CLASSAND</p>						

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			<p>ORIENTATIONS BETWEEN THE SUPPLIED VALVE/ PIPE. IN CA SE OF ANY DEVIATIONS IDENTIFIED, IMMEDIATELY INFORM TO DEWA. #AFTER PROPER CHECKING AND CONFIRMATION OF SUPPLIED VALVE / PIPE, PREPARE ADDITIONAL SUPPORTS AND LIFTING ARRANGEMENTS (IF REQUIRED) TO HOLD THE PIPELINES IN POSITION AND CUT EXISTING SUPPORTS IF REQUIRED. #ENSURE THAT EXISTING VALVES AND BYPASS VALVES ARE COMPLETELY DISCONNECTED FROM I&C AND EMD SIDE, BEFORE REPLACING THE VALVE BEND PIPE IF REQUIRED WITH BEND PIPES. #MARK AND CUT THE INLET AND OUTLET JOINTS. #INSPECT THE EXISTING INLET AND OUTLET PIPING/VALVE/FITTING FOR ANY DEFORMATIONS / DEFECTS. #CONTRACTOR SHALL TAKE INTO CONSIDERATION THAT THE EXISTING PIPE SURFACES MAY HAVE IRREGULARITIES IN SHAPE AND THICKNESS, WHICH PARTY SHALL RECTIFY BEFORE FIT UP. #SURFACE</p>						

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			<p>PREPARATION OF INLET AND OUTLET JOINTS AS PER APPROVED WPS /ITP .#SURFACE PREPARATION OF NEW BEND PIPE/VALVE / FITTING INLET AND OUTLET JOINTS AS PER APPROVED WPS / ITP. #EXPERIENCED AND CERTIFIED RIGGERS FROM THE CONTRACTOR SHALL PERFORM THE SHIFTING ACTIVITIES UNDER DEWA SUPERVISION. #ERECTION OF NEW BEND PIPE/VALVE / FITTING IN THE SAME ORIENTATION OF REMOVED VALVE / FITTING AND FIT UP OF INLET AND OUTLET JOINTS. #FINAL ALIGNMENT OF EACH FIT UP JOINT SHALL BE VERIFIED BY CONTRACTOR QC IN THE PRESENCE OF DEWA. WELDING SHALL START AFTER DEWA CLEARANCE ONLY. #WELDING OF INLET AND OUTLET PIPE AS PER APPROVED WPS / ITP. #EXTRA PRECAUTIONS SHALL BE TAKEN DURING WORK NOT TO DAMAGE ANY NEARBY EQUIPMENT. #AFTER COMPLETION OF ABOVE SCOPE OF WORK, JOINT INSPECTION</p>						

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			<p>WITH DEWAENGINEER.#ON SUCCESSFUL COMPLETION OF NDT, HEAT TREATMENT PROCEDURES AND AFTERFINAL CLEARANCE FROM DEWA, INSTALL BACK INSULATION CLAMPS, INSULATIONAND CLADDING SHEETS.#IN CASE OF NON-COMPLETION OF THE PROJECT WITH IN THE STIPULATED TIMEOR EXTENSION OF SHUTDOWN DUE TO ANY REASONS FROM THE CONTRACTOR#S SIDE(INCLUDING FAILURE OF NDT), CONTRACTOR SHALL RECTIFY THE SAME WITHIN A SHORT TIME WITHOUT AFFECTING UNIT STARTUPS.#REMOVAL OF ALL METAL SCRAPS, TEMPORARY SUPPORTS AND ANY OTHER SCRAPS FROM WORKPLACE AND DISPOSAL AS PER DEWA ENGINEER INSTRUCTION.#HOUSEKEEPING # WORKPLACE AND DOWNSIDE AREAS.#INSPECTION AND APPROVAL FROM DEWA PERSONNEL.#DE-MOBILIZATION AND SITE CLEARANCE.#PREVIOUS SIMILAR EXPERIENCE PROFILE # TO BE PROVIDED FROM DEWA OR A</p>						

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			NYOTHER WELL-KNOWN COMPANY.#WORK COMPLETION REPORT INCLUDING ITP, PIPE BENDING REPORTS, WPS, PQR,WPQT, MTC, WELD MATRIX, RIGGING TO OL CERTIFICATES, RISK ASSESSMENT ANDPHOTOS SHALL SUBMIT.						
4		ITEM-00002	SR NO#WELDING JOINT SIZE & MATERIAL#THICKNESS / SCHEDULE#NDT#NUMBEROF WELD JOINTS#####1#1# ALLOY STEEL A335P91 JOINT#SCH 160 & XXS# BW - 100% RT#64#NAME OF WORK: #SCOPE OF WORK FOR CUTTING,BENDING & REPLACEMENT OFBYPASS VALVE BEND PIPES DURING L1 STATION TOTAL SHU TDOWN.PERIOD OF WORK: 04 CALENDAR DAYS DURING PLANT TOTAL SHUTDOWN(TENTATIVE FROM DECEMBER 2026 TO MAY 2027)SCOPE OF WORK-#THE C ONTRACTOR SHALL VISIT THE SITE AND MAKE HIMSELF FULLY FAMILIARWITH THE WORK SCOPE, PLANT ACCESS, FACILITIES, COMPLEXITIES, SAFETYMEA	64	EA				

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			<p>SURES, ERECTION PROCEDURES, NUMBER OF WELDS ETC., BEFORE HE SUBMITSHIS BID.#PARTY SHALL SUBMIT ITP ALONG WITH WPS AND ERECTION PLAN</p> <p>AFTER GETTINGPO AND BEFORE COMMENCING ANY WORK.#AWARDING THE PO DOES NOT GUARANTEE THAT COMPLETE QUANTITY IN THE POWILL BE CARRIED</p> <p>OUT. ACTUAL QUANTITY OF REPLACEMENT WILL BE DECIDEDBASED ON INSPECTION DURING EACH UNIT SHUTDOWN AND PAYMENT SHALL BE BASEDON ACTUA</p> <p>L WORK CARRIED OUT / QUANTITY OF WELD JOINTS.#A MINIMUM OF ONE MOBILIZATION IS REQUIRED TO COMPLETE THE ENTIRESCOPE.#DEWA WILL ARR</p> <p>ANGE THE THICKNESS INSPECTION OF THE MAIN STEAM VALVE#SBYPASS AND EQUALIZING VALVES BEND PIPES. WHICHEVER THICKNESS OF THE BENDWILL</p> <p>BE LESS DEWA WILL REQUEST THE CONTRACTOR TO TAKE THE STRAIGHT PIPEFROM DEWA, BEND THE PIPE IN THEIR WORKSHOP BRING BACK AND</p>						

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			<p>REPLACE AS PERREQUIREMENT..#DEWA WILL CONSIDER INLET OF THE VALVE AS ONE BEND PIPE AND OUTLET OFTHE VALVE ANOTHER BEND PIPE, CONTRACTOR SHAL L CONSIDER ACCORDINGLY..# MAIN STEAM VALVE#S BYPASS VALVE AND EQUALIZING VALVES EQUIPPED WITHBEND PIPE SIZE 1# & ½ #MATERIAL A335P91 PIPE, SCHEDULE XXS & 160..#MAIN STEAM VALVE SIZES ARE FROM 18#TO 22# FOR ST, HRSG,AUX BOILER &HP/LP AND HP/IP STEAM ISOLATION VALVE SIZES ARE 3# & 6#..#TO GET A PTW, HWP CONTRACTOR MUST SUBMIT RISK ASSESSMENT FORMS ANDMETHOD STATEMENT PRIOR TO STARTING THE WORK. #CHECK CONDITIONS ARE SUITABLE FOR CARRYING OUT WORK. CONDUCT SITESURVEY AND SAFETY INSPECTION TO ASSESS THE WORKING ENVIRONMENT..#A SAFETY MEETING WILL BE HELD TO EVALUATE THE RISK INVOLVED INMETHODS TO BE USED.</p>						

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			<p>RISK ASSESSMENT AND TOOLBOX TALK TO BE GIVEN TO THE EMPLOYEES.#PARTY SHOULD MOBILIZE THE LABOR, EQUIPMENT, TOOLS, ETC. IMMEDIATELYAFTER DEWA NOTIFICATION. THE PARTY SHALL BE READY TO START THE WORK WITHA ONE-DAY ADVANCE NOTIFICATION.#ALL LIFTING AND POWER TOOLS SHALL BE TESTED AND THE TEST CERTIFICATETO BE PROVID ED TO DEWA.#PARTY SHALL VERIFY THAT SCAFFOLDS ARE SAFE TO WORK, AND VALIDSCAFFOLDING TAGS ARE PROVIDED BEFORE USING ANY SCAFFOLDING .#REMOVE REQUIRED CLADDING SHEETS, INSULATION AND INSULATION FIXING BYDEWA.#INSPECT, MEASURE AND COMPARE THE MEASUREMENTS, PROFILE S, SIZE, CLASSAND ORIENTATIONS BETWEEN THE SUPPLIED VALVE/ PIPE. IN CASE OF ANYDEVIATIONS IDENTIFIED, IMMEDIATELY INFORM TO DEWA.#A FTER PROPER CHECKING AND CONFIRMATION OF</p>						

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			<p>SUPPLIED VALVE / PIPE,PREPARE ADDITIONAL SUPPORTS AND LIFTING ARRANGEMENTS (IF REQUIRED) TO HOLD THE PIPELINES IN POSITION AND CUT EXISTING SUPPORTS IF REQUIRED.#ENSURE THAT EXISTING VALVES AND BYPASS VALVES ARE COMPLETELY DISCONNECTED FROM I&C AND EMD SIDE, BEFORE REPLACING THE VALVE BEND PIPE IF REQUIRED WITH BEND PIPES.#MARK AND CUT THE INLET AND OUTLET JOINTS.#INSPECT THE EXISTING INLET AND OUTLET PIPING/VALVE/FITTING FOR ANY DEFORMATIONS / DEFECTS.#CONTRACTOR SHALL TAKE INTO CONSIDERATION THAT THE EXISTING PIPE SURFACES MAY HAVE IRREGULARITIES IN SHAPE AND THICKNESS, WHICH PARTY SHALL RECTIFY BEFORE FIT UP.#SURFACE PREPARATION OF INLET AND OUTLET JOINTS AS PER APPROVED WPS /ITP.#SURFACE PREPARATION OF NEW BEND PIPE/VALVE / FITTING INLET</p>						

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			<p>AND OUTLET JOINTS AS PER APPROVED WPS / ITP. #EXPERIENCED AND CERTIFIED RIGGERS FROM THE CONTRACTOR SHALL PERFORM THE SHIFTING ACTIVITIES UNDER DEWA SUPERVISION. #ERECTION OF NEW BEND PIPE/VALVE / FITTING IN THE SAME ORIENTATION OF REMOVED VALVE / FITTING AND FIT UP OF INLET AND OUTLET JOINTS. #FINAL ALIGNMENT OF EACH FIT UP JOINT SHALL BE VERIFIED BY CONTRACTOR QC IN THE PRESENCE OF DEWA. WELDING SHALL START AFTER DEWA CLEARANCE ONLY. #WELDING OF INLET AND OUTLET PIPING AS PER APPROVED WPS / ITP. #EXTRA PRECAUTIONS SHALL BE TAKEN DURING WORK NOT TO DAMAGE ANY NEARBY EQUIPMENT. #AFTER COMPLETION OF ABOVE SCOPE OF WORK, JOINT INSPECTION WITH DEWA ENGINEER. #ON SUCCESSFUL COMPLETION OF NDT, HEAT TREATMENT PROCEDURES AND AFTER FINAL CLEARANCE FROM DEWA, INSTALL BACK</p>						

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			<p>INSULATION CLAMPS, INSULATION AND CLADDING SHEETS.#IN CASE OF NON-COMPLETION OF THE PROJECT WITHIN THE STIPULATED TIME OR EXTENSION OF SHUTDOWN DUE TO ANY REASONS FROM THE CONTRACTOR'S SIDE (INCLUDING FAILURE OF NDT), CONTRACTOR SHALL RECTIFY THE SAME WITHIN A SHORT TIME WITHOUT AFFECTING UNIT STARTUPS.#REMOVAL OF ALL METAL SCRAPS, TEMPORARY SUPPORTS AND ANY OTHER SCRAPS FROM WORKPLACE AND DISPOSAL AS PER DEWA ENGINEER INSTRUCTION.#HOUSEKEEPING # WORKPLACE AND DOWNSIDE AREAS.#INSPECTION AND APPROVAL FROM DEWA PERSONNEL.#DE-MOBILIZATION AND SITE CLEARANCE.#PREVIOUS SIMILAR EXPERIENCE PO # TO BE PROVIDED FROM DEWA OR ANY OTHER WELL-KNOWN COMPANY.#WORK COMPLETION REPORT INCLUDING ITP, PIPE BENDING REPORTS, WPS, PQR, WPQT, MTC, WELD MATRIX, RIGGING TOOL CERTIFICATES,</p>						

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			RISK ASSESSMENT ANDPHOTOS SHALL SUBMIT.						
5		ITEM-00002	SR NO#WELDING JOINT SIZE & MATERIAL#THICKNESS / SCHEDULE#NDT#NUMBEROF WELD JOINTS#####2#1/2# ALLOY STEEL A335P91 JOINT#SCH 160 & XX S#BW - 100% RT#16#NAME OF WORK: #SCOPE OF WORK FOR CUTTING,BENDING & REPLACEMENT OFBYPASS VALVE BEND PIPES DURING L1 STATION TOTAL S HUTDOWN.PERIOD OF WORK: 04 CALENDAR DAYS DURING PLANT TOTAL SHUTDOWN(TENTATIVE FROM DECEMBER 2026 TO MAY 2027)SCOPE OF WORK.#THE CONTRACTOR SHALL VISIT THE SITE AND MAKE HIMSELF FULLY FAMILIARWITH THE WORK SCOPE, PLANT ACCESS, FACILITIES, COMPLEXITIES, SAFETYM EASURES, ERECTION PROCEDURES, NUMBER OF WELDS ETC., BEFORE HE SUBMITSHIS BID.#PARTY SHALL SUBMIT ITP ALONG WITH WPS AND ERECTION PL AN AFTER GETTINGPO AND BEFORE COMMENCING	16	EA				

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			<p>ANY WORK.#AWARDING THE PO DOES NOT GUARANTEE THAT COMPLETE QUANTITY IN THE POWILL BE CARRI ED OUT. ACTUAL QUANTITY OF REPLACEMENT WILL BE DECIDEDBASED ON INSPECTION DURING EACH UNIT SHUTDOWN AND PAYMENT SHALL BE BASEDON ACT UAL WORK CARRIED OUT / QUANTITY OF WELD JOINTS.#A MINIMUM OF ONE MOBILIZATION IS REQUIRED TO COMPLETE THE ENTIRESCOPE.#DEWA WILL A RRANGE THE THICKNESS INSPECTION OF THE MAIN STEAM VALVE#SBYPASS AND EQUALIZING VALVES BEND PIPES. WHICHEVER THICKNESS OF THE BENDWIL L BE LESS DEWA WILL REQUEST THE CONTRACTOR TO TAKE THE STRAIGHT PIPEFROM DEWA, BEND THE PIPE IN THEIR WORKSHOP BRING BACK AND REPLAC E AS PERREQUIREMENT.#DEWA WILL CONSIDER INLET OF THE VALVE AS ONE BEND PIPE AND OUTLET OFTHE VALVE ANOTHER BEND PIPE, CONTRACTOR SH</p>						

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			<p>ALL CONSIDER ACCORDINGLY. # MAIN STEAM VALVE#S BYPASS VALVE AND EQUALIZING VALVES EQUIPPED WITHBEND PIPE SIZE 1# & ½ #MATERIAL A335P</p> <p>91 PIPE, SCHEDULE XXS & 160. #MAIN STEAM VALVE SIZES ARE FROM 18#TO 22# FOR ST, HRSG,AUX BOILER &HP/LP AND HP/IP STEAM ISOLATION VAL</p> <p>VE SIZES ARE 3# & 6#. #TO GET A PTW, HWP CONTRACTOR MUST SUBMIT RISK ASSESSMENT FORMS ANDMETHOD STATEMENT PRIOR TO STARTING THE WORK</p> <p>.#CHECK CONDITIONS ARE SUITABLE FOR CARRYING OUT WORK. CONDUCT SITESURVEY AND SAFETY INSPECTION TO ASSESS THE WORKING ENVIRONMENT.</p> <p>#A SAFETY MEETING WILL BE HELD TO EVALUATE THE RISK INVOLVED INMETHODS TO BE USED. RISK ASSESSMENT AND TOOLBOX TALK TO BE GIVEN TO T</p> <p>HEEMPLOYEES.#PARTY SHOULD MOBILIZE THE LABOR, EQUIPMENT, TOOLS, ETC. IMMEDIATELYAFTER DEWA NOTIFICATION. THE</p>						

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			<p>PARTY SHALL BE READY TO START THE WORK WITHA ONE-DAY ADVANCE NOTIFICATION.#ALL LIFTING AND POWER TOOLS SHALL BE TESTED AND THE TEST CERTIFICATE TO BE PROVIDED TO DEWA.#PARTY SHALL VERIFY THAT SCAFFOLDS ARE SAFE TO WORK, AND VALID SCAFFOLDING TAGS ARE PROVIDED BEFORE USING ANY SCAFFOLDING.#REMOVE REQUIRED CLADDING SHEETS, INSULATION AND INSULATION FIXING BY DEWA.#INSPECT, MEASURE AND COMPARE THE MEASUREMENTS, PROFILES, SIZE, CLASS AND ORIENTATIONS BETWEEN THE SUPPLIED VALVE/ PIPE. IN CASE OF ANY DEVIATIONS IDENTIFIED, IMMEDIATELY INFORM TO DEWA.#AFTER PROPER CHECKING AND CONFIRMATION OF SUPPLIED VALVE / PIPE, PREPARE ADDITIONAL SUPPORTS AND LIFTING ARRANGEMENTS (IF REQUIRED) TO HOLD THE PIPELINES IN POSITION AND CUT EXISTING SUPPORTS IF REQUIRED.#ENSURE THAT</p>						

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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>EXISTING VALVES AND BYPASS VALVES ARE COMPLETELY DISCONNECTED FROM I&C AND EMD SIDE, BEFORE REPLACING THE VALVE BEND PIPE IF REQUIRED WITH BEND PIPES. #MARK AND CUT THE INLET AND OUTLET JOINTS. #INSPECT THE EXISTING INLET AND OUTLET PIPING/VALVE/FITTING FOR ANY DEFORMATIONS / DEFECTS. #CONTRACTOR SHALL TAKE INTO CONSIDERATION THAT THE EXISTING PIPE SURFACES MAY HAVE IRREGULARITIES IN SHAPE AND THICKNESS, WHICH PARTY SHALL RECTIFY BEFORE FIT UP. #SURFACE PREPARATION OF INLET AND OUTLET JOINTS AS PER APPROVED WPS /ITP. #SURFACE PREPARATION OF NEW BEND PIPE/VALVE / FITTING INLET AND OUTLET JOINTS AS PER APPROVED WPS / ITP. #EXPERIENCED AND CERTIFIED RIGGERS FROM THE CONTRACTOR SHALL PERFORM THE SHIFTING ACTIVITIES UNDER DEWA SUPERVISION. #ERECTION OF</p>						

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

RFQ NUMBER : 2332600513
DATE : 24.02.2026
REQ No : 1032600870
REQ TITLE : CUTTING,BENDING &
DELIVERY LOCATION : 0017 - L1 STORES, JAPS
CLOSING DATE : 02.03.2026
CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>NEW BEND PIPE/VALVE / FITTING IN THE SAME ORIENTATION OF REMOVED VALVE / FITTING AND FIT UP OF INLET AND OUTLET JOINTS. #FINAL ALIGNMENT OF EACH FIT UP JOINT SHALL BE VERIFIED BY CONTRACTOR QC IN THE PRESENCE OF DEWA. WELDING SHALL START AFTER DEWA CLEARANCE ONLY. #WELDING OF INLET AND OUTLET PIPING AS PER APPROVED WPS / ITP. #EXTRA PRECAUTIONS SHALL BE TAKEN DURING WORK NOT TO DAMAGE ANY NEARBY EQUIPMENT. #AFTER COMPLETION OF ABOVE SCOPE OF WORK, JOINT INSPECTION WITH DEWA ENGINEER. #ON SUCCESSFUL COMPLETION OF NDT, HEAT TREATMENT PROCEDURES AND AFTER FINAL CLEARANCE FROM DEWA, INSTALL BACK INSULATION CLAMPS, INSULATION AND CLADDING SHEETS. #IN CASE OF NON-COMPLETION OF THE PROJECT WITHIN THE STIPULATED TIME OR EXTENSION OF SHUTDOWN DUE TO ANY RE</p>						

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			<p>ASONS FROM THE CONTRACTOR#S SIDE(INCLUDING FAILURE OF NDT), CONTRACTOR SHALL RECTIFY THE SAME WITHIN ASHORT TIME WITHOUT AFFECTING U NIT STARTUPS.#REMOVAL OF ALL METAL SCRAPS, TEMPORARY SUPPORTS AND ANY OTHER SCRAPSFROM WORKPLACE AND DISPOSAL AS PER DEWA ENGINEER I NSTRUCTION.#HOUSEKEEPING # WORKPLACE AND DOWNSIDE AREAS.#INSPECTION AND APPROVAL FROM DEWA PERSONNEL.#DE-MOBILIZATION AND SITE CL EARANCE.#PREVIOUS SIMILAR EXPERIENCE PO # TO BE PROVIDED FROM DEWA OR ANYOTHER WELL-KNOWN COMPANY.#WORK COMPLETION REPORT INCLUDIN G ITP, PIPE BENDING REPORTS, WPS, PQR,WPQT, MTC, WELD MATRIX, RIGGING TOOL CERTIFICATES, RISK ASSESSMENT ANDPHOTOS SHALL SUBMIT.</p>						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

CUTTING,BENDING <(>&<)> REPLACEMENT OF BYPASS VALVE BEND PIPES DURING L1

MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.

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STATION

Scope of work attached,

Contact Person: Nadeem.Ahmad@dewa.gov.ae contact 04-81-40587

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 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.

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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