

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

RFQ NUMBER : 2332600162
DATE : 20.01.2026
REQ No : 1032600068
REQ TITLE : 24, 10 & 8 inch underground n
DELIVERY LOCATION
CLOSING DATE : 26.01.2026
CLOSING TIME : 10:00:00

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|-------------|
| 1 | | ITEM-00001 | REMOVAL OF INTERLOCK, EXCAVATION, SAND REMOVAL, EXPOSING NG PIPELINE, PIPE COATING REMOVAL, SAND BLASTING, SURFACE PREPARATION, COATING APPLICATION, HOLIDAY DETECTION TEST, BACK FILLING, COMPACTION, INTERLOCK TILES REFIXING AND REINSTATEMENT OF AREA AT H-STATION & DUSUP CORRIDOR, PHASE-1, AL-AWEER. SCOPE OF WORK: REMOVAL OF INTERLOCK, EXCAVATION, SAND REMOVAL, EXPOSING NG PIPELINE, COATING REMOVAL, SAND BLASTING, SURFACE PREPARATION, COATING APPLICATION, HOLIDAY DETECTION TEST, BACK FILLING, COMPACTION, INTERLOCK TILES REFIXING AND REINSTATEMENT OF AREA. THE ABOVE EXCAVATION WORK IS REQUIRED FOR FOLLOWING UNDERGROUND NATURAL GAS PIPING INTEGRITY INSPECTION. THE INTEGRITY INSPECTION OF THE PIPELINE WILL BE CONDUCTED BY DEWA AND NOT PART OF THE SCOPE OF WORK. THE FOLLOWING WORK HAS TO BE CONSIDER | 2 | EA | | | | |

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| | | | <p>ED.1.#SCOPE FOR 8 & 10 INCH NATURAL GAS PIPELINE INTEGRITY INSPECTION (3LOCATIONS) :</p> <p>A.1: REMOVAL OF INTERLOCK TILES FOR APPROXIMATE SIX SQUARE METER AREA.THE REMOVED TILES SHALL BE STORED PROPERLY AS THE SAME TILES AREREQUIRED TO RE FIXED UPON WORK COMPLETION. A.</p> <p>2: EXCAVATION: SIZE OF THE EXCAVATION: 2 METER LONG X 2 METER WIDE X2.5 METER DEEP X 03 NO. = TOTAL 30 M3. FULL CIRCUMFERENCE OF TH</p> <p>EPIPELINE SHALL BE EXPOSED. EXCAVATION IS ALLOWED ONLY MANUALLY AND WITHALL NON-SPARKING TOOLS SHALL BE USED. AS THE HEIGHT OF THE E</p> <p>XCAVATION ISMORE THAN 2 METER THE CONTRACTOR SHALL PROVIDE PROPER SLOPE/STEP CUTTINGDURING EXCAVATION AND PROTECTION AGAINST LOOSE S</p> <p>AND COLLAPSING SHALL BEPROVIDED. IN EXISTING PLANT, APPROXIMATE HEIGHT OF 300 MM CONCRETEMIXTURE IS PLACED BELOW</p> | | | | | | |

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| | | | <p>INTERLOCK TILES TH</p> <p>S SHALL BE REMOVED ANDREINSTATED DURING BACKFILLING. PROPER WORKSPACE OF 0.8 METER AROUND THEPIPELINE SHALL BE EXPOSED.</p> <p>A.3: REMOVA</p> <p>L OF EXISTING COATING & PIPE SURFACE CLEANING: THE REMOVALOF EXISTING PIPELINE COATING SHALL BE DONE ONLY WITH THE HELP OF HANDTOOLS</p> <p>. THE REQUIRED LENGTH IS 1 METER LONG OF 8 INCH AND 10 INCHPIPELINE. THE PIPE SURFACE SHALL BE COMPLETELY CLEAN AND THERE SHALL NOT</p> <p>BE ANY TRACES OF PAINT, OIL, GREASE OR COATING ON THE PIPELINE FOR 1METER LENGTH OF PIPE WHERE THE INSPECTION WILL BE CARRIED OUT. T</p> <p>HE PIPESURFACE CLEANING SHALL BE DONE BY USE OF SANDBLASTING OR ANY OTHERPROVEN METHOD TO OBTAIN PIPE CLEANLINESS TO SA</p> <p>2.1/2. A.4:</p> <p>REINSTATEMENT OF PIPE COATING & WRAPPING:SUPPLY AND APPLICATION OF</p> | | | | | | |

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| | | | <p>COATING MATERIAL IS ALSO PART OF CONTRACTORS SCOPE. EVEN COAT OF DE KOTEC BUTYLEN PRIMER SHALL BE APPLIED TO THE CLEANED SURFACE BY USING ROLLER AND EXTEND 100 MM ON BOTH SIDE OF ADJACENT MILL COATING.</p> <p>THE PRIMED SURFACE SHALL BE WRAPPED TO AVOID CONTAMINATION & LET THE PRIMER DRY. APPLY BUTYLEN MASTIC WP ON BOTH SIDES OF THE EXISTING COATING TO GET THE SMOOTH SURFACE. THE INNER WRAPPING SHALL BE START ON EXISTING COATING AND WRAP SPIRALLY BY USING WRAPPING MACHINE.</p> <p>THE INNER WRAP SHALL BE APPLIED WITH TENSION AND 50% OVERLAPPING. ENSURE THAT THE TAPE COVER THE FULL CIRCUMFERENCE OF THE ADJACENT MILL COATING BY A MINIMUM WIDTH OF 50MM. THE OUTER WRAPPING SHALL BE START OVER THE INNER WRAP SPIRALLY BY USING WRAPPING MACHINE. THE OUTER WRAP SHALL COVER THE INNER WRAP</p> | | | | | | |

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| | | | <p>FULLY AND IS APPLIED WITH TENSION AND 50% OVERLAPPING. UPON COMPLETION OF WRAPPING HOLIDAY TEST</p> <p>INGS SHALL BE DONE PRIOR TO BACKFILLING AND REPORT OF THE SAME SHALL BE SUBMITTED FOR OUR RECORD. A.5: UPON COMPLETION OF PIPE COATING</p> <p>& WRAPPING CONTRACTOR SHALL ARRANGE TO BACK FILL THE AREA AND COMPLETE THE INSTALLATION OF INTERLOCK TILES, WHICH WERE REMOVED. B. SCO</p> <p>PE FOR 24 INCH NATURAL GAS PIPELINE INTEGRITY INSPECTION (AT 03 LOCATION) : B.1: THE REQUIRED EXCAVATIONS (3 LOCATIONS) ARE INSIDE VIC</p> <p>INITY OF DUSUP AND REQUIRE DUSUP NOC FOR WORKING. HENCE, CONTRACTOR SHALL PROVIDE ALL THE REQUIRED NECESSARY DOCUMENTATION TO OBTAIN T</p> <p>HE DUSUP NOC AND ALL SAFETY REQUIREMENTS SHALL BE FOLLOWED AS PER DUSUP REQUIREMENT. ALL EQUIPMENT, CONSUMABLE SUCH AS WATER, HOSES, T</p> | | | | | | |

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| | | | <p>ANKS IF ANY REQUIRED FOREXCAVATION SHALL BE ARRANGED BY CONTRACTOR AS THE HEAVY VEHICLE MOVEMENTIS RESTRICTED INSIDE DUSUP CORRIDOR.</p> <p>B.2: EXCAVATION: SIZE OF THE EXCAVATION: 1.5 METER LONG X 2 METER WIDE X2.5 METER DEEP X 03 NOS. = TOTAL 22.5 M3. FULL CIRCUMFERENCE OF THEPIPELINE SHALL BE EXPOSED.</p> <p>EXCAVATION IS ALLOWED ONLY MANUALLY AND WITHALL NON-SPARKING TOOLS SHALL BE USED. AS THE HEIGHT OF</p> <p>THE EXCAVATION ISMORE THAN 2 METER THE CONTRACTOR SHALL PROVIDE PROPER SLOPE DURINGEXCAVATION AND PROTECTION AGAINST LOOSE SAND COL</p> <p>LAPSING SHALL BEPROVIDED. IN EXISTING PLANT, APPROXIMATE HEIGHT OF 300 MM CONCRETEMIXTURE IS PLACED BELOW INTERLOCK TILES THIS SHALL</p> <p>BE REMOVED ANDREINSTATED DURING BACKFILLING. PROPER WORKSPACE OF 0.8 METER AROUND THEPIPELINE SHALL BE EXPOSED.B.3: REMOVAL OF EXI</p> | | | | | | |

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| | | | <p>STING COATING & PIPE SURFACE CLEANING: THE REMOVAL OF EXISTING PIPELINE COATING SHALL BE DONE ONLY WITH THE HELP OF HAND TOOLS. THE REQUIRED LENGTH IS 1 METER LONG OF 8 INCH AND 10 INCH PIPELINE. THE PIPE SURFACE SHALL BE COMPLETELY CLEAN AND THERE SHALL NOT BE ANY TRACES OF PAINT, OIL, GREASE OR COATING ON THE PIPELINE FOR 1 METER LENGTH OF PIPE WHERE THE INSPECTION WILL BE CARRIED OUT. THE PIPE SURFACE CLEANING SHALL BE DONE BY USE OF SANDBLASTING OR ANY OTHER PROVEN METHOD TO OBTAIN PIPE CLEANLINESS TO SA 2.1/2.B.4: REINSTATEMENT OF PIPE COATING & WRAPPING: SUPPLY AND APPLICATION OF COATING MATERIAL IS ALSO PART OF CONTRACTOR SCOPE. EVEN COAT OF DEKOTEC BUTYLENE PRIMER SHALL BE APPLIED TO THE CLEANED SURFACE BY USING ROLLER AND EXTEND 100 MM ON BOTH SIDE OF ADJACENT MILL COATING. THE</p> | | | | | | |

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| | | | <p>PRIM</p> <p>EDSURFACE SHALL BE WRAPPED TO AVOID CONTAMINATION & LET THE PRIMER DRY.APPLY BUTYLEN MASTIC WP ON BOTH SIDES OF THE EXISTING COATING</p> <p>TO GET THESMOOTH SURFACE. THE INNER WRAPPING SHALL BE START ON EXISTING COATINGAND WRAP SPIRALLY BY USING WRAPPING MACHINE. THE INN</p> <p>ER WRAP SHALL BEAPPLIED WITH TENSION AND 50% OVERLAPPING. ENSURE THAT THE TAPE COVER THEFULL CIRCUMFERENCE OF THE ADJACENT MILL COAT</p> <p>ING BY A MINIMUM WIDTH OF50MM. THE OUTER WRAPPING SHALL BE START OVER THE INNER WRAP SPIRALLY BYUSING WRAPPING MACHINE. THE OUTER WR</p> <p>AP SHALL COVER THE INNER WRAP FULLYAND IS APPLIED WITH TENSION AND 50% OVERLAPPING. UPON COMPLETION OFWRAPPING HOLIDAY TESTING SHALL</p> <p>BE DONE PRIOR TO BACKFILLING AND REPORTOF THE SAME SHALL BE SUBMITTED FOR OUR</p> | | | | | | |

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| | | | <p>RECORD. B.5 : UPON COMPLETION OF PIPE COATING & WRAPP ING CONTRACTOR SHALLARRANGE TO BACK FILL THE AREA AND RETURN THE SAME AS EARLIER CONDITION.##FACILITIES BY DEWA:1.#ON APPLICATION WI TH RELEVANT PARTICULARS, DEWA WILL PROVIDETEMPORARY ENTRY PASSES FOR THE CONTRACTOR#S SUPERVISORS AND WORKERS.2.#NO OFFICE OR STORAG E SPACE WILL BE PROVIDED BY DEWA. IT WILL BE THECONTRACTOR#S RESPONSIBILITY TO PROVIDE THIS.3.#FREE ELECTRICITY AND WATER SUPPLY WI LL BE MADE AVAILABLE TO THECONTRACTOR AT A READILY AVAILABLE POINT IN THE PLANT FOR CONTRACTOR#SUSE. IT WILL BE CONTRACTOR RESPONSIB ILITY TO PROVIDE THE MATERIAL ANDMAKE FURTHER CONNECTIONS FOR HIS USE.4.#THE STATIONS COMPRESSED AIR SUPPLIES SHALL NOT BE USED BY T HECONTRACTOR. IN CASE OF AIR REQUIREMENT CONTRACTOR SHALL ARRANGE THEIR OWN</p> | | | | | | |

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| | | | <p>COMPRESSORS.5.#ANY FACILITIES OF THE PLANT OTHER THAN THOSE CLEARLY IDENTIFIED BY DEWA ENGINEER, SHALL NOT BE TOUCHED OR USED WITHOUT PRIOR PERMISSION FROM THE DEWA.6.#CONTRACTOR SHALL ENSURE THAT ANY FACILITY PROVIDED BY DEWA SHALL NOT BE WASTED OR MISUSED.##PERMIT TO WORK: (PTW)1.#THE CONTRACTOR SHOULD APPLY FOR 'PERMIT TO WORK' IN THE PRESCRIBED DEWA FORMAT FOR EACH UNIT IN ADVANCE BEFORE MOBILIZING TO SITE.2.#THE PTW REQUEST SHOULD BE SUBMITTED ALONG WITH RISK ASSESSMENT, METHOD STATEMENT & TBT FOR EACH WORKS UNIT WISE.3.#AFTER COMPLETION OF WORK IN EACH UNIT, THE PTW REQUEST SHOULD BE RETURNED BACK AFTER FORMAL CLOSURE AND SIGNED BY THE CONTRACTOR ALONG WITH COMPLETION REPORT.4.#THE WORK SHALL BE EXECUTED UNDER DEWA SUPERVISION AND AS PER QUALITY AND</p> | | | | | | |

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| | | | TIME SCHEDULE REQUIREMENTS. CONTRACTOR'S SUPERVISORS SHALL BE AVAILABLE AT SITE, WHENEVER AND WHEREVER WORK IS IN PROGRESS.5.#DEWA SHALL HAVE ACCESS TO CONTRACTOR'S SITE OF WORK AT ALL TIMES.6.#ALL THE WORK INSIDE DUSUP CORRIDOR WILL BE PERFORMED UNDER DUSUP NOCAND CONTRA | | | | | | |
| 2 | | ITEM-00001 | REMOVAL OF INTERLOCK, EXCAVATION, SAND REMOVAL, EXPOSING NG PIPELINE, PIPE COATING REMOVAL, SAND BLASTING, SURFACE PREPARATION, COATING APPLICATION, HOLIDAY DETECTION TEST, BACK FILLING, COMPACTION, INTERLOCK TILES REFIXING AND REINSTATEMENT OF AREA AT H-STATION & DUSUP CORRIDOR, PHASE-1, AL-AWEER. SCOPE OF WORK: REMOVAL OF INTERLOCK, EXCAVATION, SAND REMOVAL, EXPOSING NG PIPELINE, COATING REMOVAL, SAND BLASTING, SURFACE PREPARATION, COATING APPLICATION, HOLIDAY DETECTION TEST, BACK FILLING, COMPACTION, INTERLOCK TILES | 3 | EA | | | | |

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| | | | <p>REFIXING AND REINSTATEMENT OF AREA.THE ABOVE EXCAVATION WORK IS REQUIRED FOR FOLLOWING UNDERGROUND NATURALGAS PIPING INTEGRITY INSPECTION. THE I NTEGRITY INSPECTION OF THEPIPELINE WILL BE CONDUCTED BY DEWA AND NOT PART OF THE SCOPE OF WORK.THE FOLLOWING WORK HAS TO BE CONSIDER</p> <p>ED.1.#SCOPE FOR 8 & 10 INCH NATURAL GAS PIPELINE INTEGRITY INSPECTION (3LOCATIONS) :</p> <p>A.1: REMOVAL OF INTERLOCK TILES FOR APPROXIMATE SIX SQUARE METER AREA.THE REMOVED TILES SHALL BE STORED PROPERLY AS THE SAME TILES AREREQUIRED TO RE FIXED UPON WORK COMPLETION. A.</p> <p>2: EXCAVATION: SIZE OF THE EXCAVATION: 2 METER LONG X 2 METER WIDE X2.5 METER DEEP X 03 NO. = TOTAL 30 M3. FULL CIRCUMFERENCE OF TH</p> <p>EPIPELINE SHALL BE EXPOSED. EXCAVATION IS ALLOWED ONLY MANUALLY AND WITHALL</p> | | | | | | |

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| | | | <p>NON-SPARKING TOOLS SHALL BE USED. AS THE HEIGHT OF THE EXCAVATION IS MORE THAN 2 METER THE CONTRACTOR SHALL PROVIDE PROPER SLOPE/STEP CUTTING DURING EXCAVATION AND PROTECTION AGAINST LOOSE SOILS AND COLLAPSING SHALL BE PROVIDED. IN EXISTING PLANT, APPROXIMATE HEIGHT OF 300 MM CONCRETE MIXTURE IS PLACED BELOW INTERLOCK TILES THIS SHALL BE REMOVED AND REINSTATED DURING BACKFILLING. PROPER WORKSPACE OF 0.8 METER AROUND THE PIPELINE SHALL BE EXPOSED.</p> <p>A.3: REMOVAL OF EXISTING COATING & PIPE SURFACE CLEANING: THE REMOVAL OF EXISTING PIPELINE COATING SHALL BE DONE ONLY WITH THE HELP OF HAND TOOLS.</p> <p>. THE REQUIRED LENGTH IS 1 METER LONG OF 8 INCH AND 10 INCH PIPELINE. THE PIPE SURFACE SHALL BE COMPLETELY CLEAN AND THERE SHALL NOT BE ANY TRACES OF PAINT, OIL, GREASE OR</p> | | | | | | |

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| | | | <p>COATING ON THE PIPELINE FOR 1METER LENGTH OF PIPE WHERE THE INSPECTION WILL BE CARRIED OUT. THE PIPESURFACE CLEANING SHALL BE DONE BY USE OF SANDBLASTING OR ANY OTHERPROVEN METHOD TO OBTAIN PIPE CLEANLINESS TO SA 2.1/2. A.4:</p> <p>REINSTATEMENT OF PIPE COATING & WRAPPING:SUPPLY AND APPLICATION OF COATING MATERIAL IS ALSO PART OF CONTRACTORSSCOPE. EVEN COAT OF DE KOTEC BUTYLEN PRIMER SHALL BE APPLIED TO THECLEANED SURFACE BY USING ROLLER AND EXTEND 100 MM ON BOTH SIDE OFADJACENT MILL COATING.</p> <p>THE PRIMED SURFACE SHALL BE WRAPPED TO AVOIDCONTAMINATION & LET THE PRIMER DRY. APPLY BUTYLEN MASTIC WP ON BOTHSIDES OF THE EXISTING COATING TO GET THE SMOOTH SURFACE. THE INNERWRAPPING SHALL BE START ON EXISTING COATING AND WRAP SPIRALLY BY USINGWRAPPING MACHINE.</p> | | | | | | |

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| | | | <p>THE INNER WRAP SHALL BE APPLIED WITH TENSION AND 50%OVERLAPPING. ENSURE THAT THE TAPE COVER THE FULL CIRCUMFERENCE OF THEADJACENT M</p> <p>ILL COATING BY A MINIMUM WIDTH OF 50MM. THE OUTER WRAPPINGSHALL BE START OVER THE INNER WRAP SPIRALLY BY USING WRAPPING MACHINE.THE</p> <p>OUTER WRAP SHALL COVER THE INNER WRAP FULLY AND IS APPLIED WITHTENSION AND 50% OVERLAPPING. UPON COMPLETION OF WRAPPING HOLIDAY TEST</p> <p>INGSHALL BE DONE PRIOR TO BACKFILLING AND REPORT OF THE SAME SHALL BESUBMITTED FOR OUR RECORD. A.5: UPON COMPLETION OF PIPE COATING</p> <p>& WRAPPING CONTRACTOR SHALLARRANGE TO BACK FILL THE AREA AND COMPLETE THE INSTALLATION OF INTERLOCKTILES, WHICH WERE REMOVED. B. SCO</p> <p>PE FOR 24 INCH NATURAL GAS PIPELINE INTEGRITY INSPECTION (AT 03LOCATION) :B.1: THE REQUIRED EXCAVATIONS (3 LOCATIONS) ARE</p> | | | | | | |

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| | | | <p>INSIDE VIC INITY OF DUSUPAND REQUIRE DUSUP NOC FOR WORKING. HENCE, CONTRACTOR SHALL PROVIDE ALLTHE REQUIRED NECESSARY DOCUMENTATION TO OBTAIN T HE DUSUP NOC AND ALLSAFETY REQUIREMENTS SHALL BE FOLLOWED AS PER DUSUP REQUIREMENT. ALLEQUIPMENT, CONSUMABLE SUCH AS WATER, HOSES, T ANKS IF ANY REQUIRED FOREXCAVATION SHALL BE ARRANGED BY CONTRACTOR AS THE HEAVY VEHICLE MOVEMENTIS RESTRICTED INSIDE DUSUP CORRIDOR.</p> <p>B.2: EXCAVATION: SIZE OF THE EXCAVATION: 1.5 METER LONG X 2 METER WIDE X2.5 METER DEEP X 03 NOS. = TOTAL 22.5 M3. FULL CIRCUMFERENCE OF THEPIPELINE SHALL BE EXPOSED. EXCAVATION IS ALLOWED ONLY MANUALLY AND WITHALL NON-SPARKING TOOLS SHALL BE USED. AS THE HEIGHT OF THE EXCAVATION ISMORE THAN 2 METER THE CONTRACTOR SHALL PROVIDE PROPER SLOPE DURINGEXCAVATION AND PROTECTION AGAINST</p> | | | | | | |

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| | | | <p>LOOSE SAND COL LAPSING SHALL BE PROVIDED. IN EXISTING PLANT, APPROXIMATE HEIGHT OF 300 MM CONCRETE MIXTURE IS PLACED BELOW INTERLOCK TILES THIS SHALL BE REMOVED AND REINSTATED DURING BACKFILLING. PROPER WORKSPACE OF 0.8 METER AROUND THE PIPELINE SHALL BE EXPOSED. B.3: REMOVAL OF EXI STING COATING & PIPE SURFACE CLEANING: THE REMOVAL OF EXISTING PIPELINE COATING SHALL BE DONE ONLY WITH THE HELP OF HAND TOOLS. THE R EQUIRED LENGTH IS 1 METER LONG OF 8 INCH AND 10 INCH PIPELINE. THE PIPE SURFACE SHALL BE COMPLETELY CLEAN AND THERE SHALL NOT BE ANY T RACES OF PAINT, OIL, GREASE OR COATING ON THE PIPELINE FOR 1 METER LENGTH OF PIPE WHERE THE INSPECTION WILL BE CARRIED OUT. THE PIPES URFACE CLEANING SHALL BE DONE BY USE OF SANDBLASTING OR ANY OTHER PROVEN METHOD</p> | | | | | | |

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|-------|-----------|------------|--|-----|-----|--------------|----------|------------|-------------|
| | | | <p>TO OBTAIN PIPE CLEANLINESS TO SA 2.1/2.B.4: REINSTATE MENT OF PIPE COATING & WRAPPING: SUPPLY AND APPLICATION OF COATING MATERIAL IS ALSO PART OF CONTRACTOR SCOPE. EVEN COAT OF DEKOTECBUT YLEN PRIMER SHALL BE APPLIED TO THE CLEANED SURFACE BY USING ROLLER AND EXTEND 100 MM ON BOTH SIDE OF ADJACENT MILL COATING. THE PRIM ED SURFACE SHALL BE WRAPPED TO AVOID CONTAMINATION & LET THE PRIMER DRY. APPLY BUTYLEN MASTIC WP ON BOTH SIDES OF THE EXISTING COATING TO GET THE SMOOTH SURFACE. THE INNER WRAPPING SHALL BE START ON EXISTING COATING AND WRAP SPIRALLY BY USING WRAPPING MACHINE. THE INN ER WRAP SHALL BE APPLIED WITH TENSION AND 50% OVERLAPPING. ENSURE THAT THE TAPE COVER THE FULL CIRCUMFERENCE OF THE ADJACENT MILL COAT ING BY A MINIMUM WIDTH OF 50MM. THE OUTER</p> | | | | | | |

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

RFQ NUMBER : 2332600162
DATE : 20.01.2026
REQ No : 1032600068
REQ TITLE : 24, 10 & 8 inch underground n
DELIVERY LOCATION
CLOSING DATE : 26.01.2026
CLOSING TIME : 10:00:00

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|-------------|
| | | | <p>WRAPPING SHALL BE START OVER THE INNER WRAP SPIRALLY BY USING WRAPPING MACHINE. THE OUTER WRAP SHALL COVER THE INNER WRAP FULLY AND IS APPLIED WITH TENSION AND 50% OVERLAPPING. UPON COMPLETION OF WRAPPING HOLIDAY TESTING SHALL BE DONE PRIOR TO BACKFILLING AND REPORT OF THE SAME SHALL BE SUBMITTED FOR OUR RECORD. B.5 : UPON COMPLETION OF PIPE COATING & WRAPPING CONTRACTOR SHALL ARRANGE TO BACK FILL THE AREA AND RETURN THE SAME AS EARLIER CONDITION. ## FACILITIES BY DEWA: 1. # ON APPLICATION WITH RELEVANT PARTICULARS, DEWA WILL PROVIDE TEMPORARY ENTRY PASSES FOR THE CONTRACTOR'S SUPERVISORS AND WORKERS. 2. # NO OFFICE OR STORAGE SPACE WILL BE PROVIDED BY DEWA. IT WILL BE THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE THIS. 3. # FREE ELECTRICITY AND WATER SUPPLY WILL BE MADE AVAILABLE TO THE CONTRACTOR AT A</p> | | | | | | |

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|-------|-----------|------------|---|-----|-----|--------------|----------|------------|-------------|
| | | | <p>READILY AVAILABLE POINT IN THE PLANT FOR CONTRACTOR#SUSE. IT WILL BE CONTRACTOR RESPONSIB</p> <p>ILITY TO PROVIDE THE MATERIAL ANDMAKE FURTHER CONNECTIONS FOR HIS USE.4.#THE STATIONS COMPRESSED AIR SUPPLIES SHALL NOT BE USED BY T</p> <p>HECONTRACTOR. IN CASE OF AIR REQUIREMENT CONTRACTOR SHALL ARRANGE THEIR OWN COMPRESSORS.5.#ANY FACILITIES OF THE PLANT OTHER THAN THO</p> <p>SE CLEARLY IDENTIFIED BYDEWA ENGINEER, SHALL NOT BE TOUCHED OR USED WITHOUT PRIOR PERMISSIONFROM THE DEWA.6.#CONTRACTOR SHALL ENSURE THAT ANY FACILITY PROVIDED BY DEWA SHALL NOTBE WASTED OR MISUSED.##PERMIT TO WORK: (PTW}1.#THE CONTRACTOR SHOULD APPLY FOR 'PERMIT TO WORK' IN THE PRESCRIBEDDEWA FORMAT FOR EACH UNIT IN ADVANCE BEFORE MOBILIZING TO SITE.2.#THE PTW REQUEST SHOULD BE SUBMITTED ALON</p> | | | | | | |

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| | | | G WITH RISK ASSESSMENT,METHOD STATEMENT & TBT FOR EACH WORKS UNIT WISE.3.#AFTER COMPLETION OF WORK IN EACH UNIT, THE PTW REQUEST SHO ULD BERETURNED BACK AFTER FORMAL CLOSURE AND SIGNED BY THE CONTRACTOR ALONGWITH COMPLETION REPORT.4.#THE WORK SHALL BE EXECUTED UNDE R DEWA SUPERVISION AND AS PER QUALITYAND TIME SCHEDULE REQUIREMENTS. CONTRACTOR'S SUPERVISORS SHALL BEAVAILABLE AT SITE, WHENEVER AN D WHEREVER WORK IS IN PROGRESS.5.#DEWA SHALL HAVE ACCESS TO CONTRACTOR'S SITE OF WORK AT ALL TIMES.6.#ALL THE WORK INSIDE DUSUP CORR IDOR WILL BE PERFORMED UNDER DUSUP NOCAND CONTRAC | | | | | | |

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

24, 10 <(>&<)> 8 inch underground natural gas system pipe excavation,

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

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coating DE wrapping, blasting and wrapping work at H-Station, Phase-1 NG
area <(>&<)> Dusup Corridor, Al-Aweer.

For details, contact: zamir.alware@dewa.gov.ae or 048140304 and Sumit
Mehta, sumit.mehta@dewa.gov.ae or 04-8140306

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

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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