

RFQ NUMBER : 2412501342

DATE : 21.08.2025

REQ No : 1032503637

REQ TITLE : 'E' Stn. Ph-III, Boilers HRSG

DELIVERY LOCATION

CLOSING DATE : 29.08.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
| 1 | | ITEM-00001 | SCOPE OF WORK FOR BOILER HRSG-4 & 5 | 1 | JOB | | | | |
| | | | INSPECTION AS PER EIAC-RQ-IB-004 IS NOTED | | | | | | |
| | | | BELOW. REFER TO EIAC DOCUMENT FOR FURTHER | | | | | | |
| | | | REQUIREMENTS | | | | | | |
| | | | .1. FUNCTIONALITY TEST SHALL COVER | | | | | | |
| | | | INSPECTION ACTIVITY TO ENSURE THAT:A. THE | | | | | | |
| | | | PRESSURE EQUIPMENT / SYSTEM IS IN A GOOD | | | | | | |
| | | | STATE OF PRES | | | | | | |
| | | | ERVATION(WITHOUT DEFECTS) FOR CONTINUED | | | | | | |
| | | | OPERATION;B. THE PRESSURE EQUIPMENT / | | | | | | |
| | | | SYSTEM IS PROVIDED WITH THE NEEDED SAFETY | | | | | | |
| | | | ACCESSORIES | | | | | | |
| | | | AND THESE ACCESSORIES ARE IN GOOD | | | | | | |
| | | | OPERATING CONDITION;C. ALL THE DEVICES | | | | | | |
| | | | DESIGNED TO RELEASE THE CONTENTS WILL | | | | | | |
| | | | OPERATE SAFELY.D. | | | | | | |
| | | | BOILER SHALL BE VISUALLY EXAMINED | | | | | | |
| | | | EXTERNALLY UNDER NORMAL WORKING | | | | | | |
| | | | CONDITIONS.E. NO OPENING UP OR TESTING WILL | | | | | | |
| | | | BE REQUIRED IF NO D | | | | | | |
| | | | EFECT IS NOTED.F. VERIFICATION TO CHECK THE | | | | | | |
| | | | BOILER IS PROVIDED WITH THE NEEDED SAFETY | | | | | | |
| | | | ACCESSORIES AND THESE ACCESSORIES ARE IN | | | | | | |



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| | | | PLA | | | | | | |
| | | | CE.G. REVIEW/ VERIFICATION OF BOILER SAFETY | | | | | | |
| | | | VALVES TEST RECORDS/CALIBRATION | | | | | | |
| | | | CERTIFICATES.H. IF AVAILABLE DURING THE SAME | | | | | | |
| | | | VISIT, WI | | | | | | |
| | | | TNESS CALIBRATION OF SAFETYRELIEF VALVES, | | | | | | |
| | | | TO HAVE ASSURANCE THAT ALL DEVICES | | | | | | |
| | | | DESIGNED TO RELEASETHE CONTENTS WILL | | | | | | |
| | | | OPERATE SAFELY.I. | | | | | | |
| | | | REVIEW / VERIFICATION OF PRESSURE GAUGES, | | | | | | |
| | | | TEMPERATURE GAUGES,TRANSMITTERS AND | | | | | | |
| | | | OTHER INSTRUMENTS ARE IN GOOD WORKING | | | | | | |
| | | | CONDITION.J. | | | | | | |
| | | | REVIEW/ VERIFICATION OF PROTECTION AND | | | | | | |
| | | | INTERLOCKS TEST RECORDS,WATER LEVEL | | | | | | |
| | | | GAUGE ACCURACY, FEED WATER CONTROLS, | | | | | | |
| | | | LOW/HIGH LEVEL WATE | | | | | | |
| | | | RALARMS, LOW WATER LEVEL ACTIONS, WHEN | | | | | | |
| | | | AVAILABLE, FOR COMPLIANCE TOOPERATING | | | | | | |
| | | | PROCEDURES.K. REVIEW OF WATER CHEMISTRY | | | | | | |
| | | | RECORDS, WHEN | | | | | | |
| | | | AVAILABLE, FOR COMPLIANCE TOOPERATING | | | | | | |
| | | | PROCEDURES.L. REVIEW OF OPERATING AND | | | | | | |



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| | | | DESIGN PARAMETERS.2.#INTERNAL | | | | | | |
| | | | INSPECTION:A.#THE INTERN | | | | | | |
| | | | AL THOROUGH INSPECTION CONSTITUTES A | | | | | | |
| | | | VISUAL EXAMINATION /SURVEY OF THE | | | | | | |
| | | | ACCESSIBLE SURFACEOF THE BOILER PRESSURE | | | | | | |
| | | | PARTS, THE TUBES HEA | | | | | | |
| | | | DERS, ACCESSIBLE SUPPORTINGARRANGEMENTS, | | | | | | |
| | | | REFRACTORY LINING, DRUMS, AND THE INTERNAL | | | | | | |
| | | | FITTINGS INORDER TO DETECT ANY SIGN OF | | | | | | |
| | | | GENERAL O | | | | | | |
| | | | R LOCALISEDDEFORMATION/DETERIORATION. | | | | | | |
| | | | WHERE APPLICABLE OR | | | | | | |
| | | | NECESSARY,NON-DESTRUCTIVE TESTING | | | | | | |
| | | | METHODS, DESTRUCTIVE TESTING OF SAMPLES, | | | | | | |
| | | | IN-SITUMETALLOGRAPHY ETC SHALL BE USED TO | | | | | | |
| | | | COMPLEMENT THE VISUAL | | | | | | |
| | | | INSPECTION.B.#EXTERNAL VISUAL EXAMINATION | | | | | | |
| | | | CARRIED OUT ON ALL ACCESS | | | | | | |
| | | | IBLE AREA.C.#BASED ON VISUAL INSPECTION AND | | | | | | |
| | | | PREVIOUS RECORD REVIEW, INSPECTOR | | | | | | |
| | | | MAYIDENTIFY ADDITIONAL NDE (THICKNESS | | | | | | |
| | | | MEASUREMENT, MT, | | | | | | |
| | | | PT, HARDNESS ETC.,),THE NDE RESULTS WILL BE | | 1 | | | | |



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| | | | REVIEWED COMPLIANCE TO DRAWINGS, CODE | | | | | | |
| | | | ANDSPECIFICATION IF AVAILABLE OR RETAINED | | | | | | |
| | | | FOR FUT | | | | | | |
| | | | URE REFERENCE.D.#ALL ABNORMAL CONDITIONS | | | | | | |
| | | | SUCH AS POOR COATING, | | | | | | |
| | | | RUSTED/CORRODED/PITTEDSURFACE, RUSTED | | | | | | |
| | | | BOLTS / NUTS, LOOSE BOLTED ASSE | | | | | | |
| | | | MBLIES, RUSTED WELDSEAMS, CRACKS, | | | | | | |
| | | | DISTORTION, BENDS, DENTS, SAGGING, BULGING | | | | | | |
| | | | ITEMS,INDICATION OF LEAK, INDICATION OF | | | | | | |
| | | | WATER INGRESS, | | | | | | |
| | | | PIPING/TUBE EXCESSIVEVIBRATIONS, WASTAGE | | | | | | |
| | | | REDUCTION OF PRESSURE RETAINING THICKNESS | | | | | | |
| | | | SHALL BEREPORTED.E.#REVIEW OF PREVIOUS | | | | | | |
| | | | INSPECTION | | | | | | |
| | | | REPORT, FUNCTIONALITY TEST REPORT, | | | | | | |
| | | | ANDRECORDS FOR REPAIR IF ANY | | | | | | |
| | | | PERFORMED.F.#REVIEW OF SAFETY VALVE TEST | | | | | | |
| | | | CERTIFICATES.ABOVE IS GENE | | | | | | |
| | | | RIC SCOPE FOR FUNCTIONALITY TEST AND | | | | | | |
| | | | INTERNAL INSPECTION.INSPECTION SHALL BE | | | | | | |
| | | | UNDERTAKEN BASED ON EIAC REQUIREMENTS | | | | | | |
| | | | ANDAPPLICABILITY | | 1 | | | | |



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| | | | TO INDIVIDUAL BOILER BASED ON ITS | | | | | | |
| | | | DESIGN.CERTIFICATION TO EIAC REQUIREMENTS | | | | | | |
| | | | SHALL BE LIMITED TO PRESSURERETAINING ITEMS | | | | | | |
| | | | GENERALLY RE | | | | | | |
| | | | STRICTED TO GEOMETRIC LIMITS DEFINED IN | | | | | | |
| | | | ASMESECTION I FIGURE PG-58.2-1.3.#INPUTS | | | | | | |
| | | | (REQUIRED FROM DEWA AS | | | | | | |
| | | | APPLICABLE):A.#ORIGINAL CONS | | | | | | |
| | | | TRUCTION DOCUMENT DOSSIER INCLUDING BUT | | | | | | |
| | | | NOT LIMITED TODRAWINGS, CALCULATIONS, | | | | | | |
| | | | MATERIAL TEST CERTIFICATES, WELDING | | | | | | |
| | | | RECORDS, NDERECORD | | | | | | |
| | | | S, TEST RECORDS, HEAT TREATMENT RECORDS | | | | | | |
| | | | ETC.B.#INITIAL INSPECTION | | | | | | |
| | | | REPORT/CERTIFICATEC.#PREVIOUS IN-SERVICE | | | | | | |
| | | | FUNCTIONALITY (EXTERNAL I | | | | | | |
| | | | NSPECTION)REPORT/CERTIFICATED.#PREVIOUS | | | | | | |
| | | | INTERNAL INSPECTION REPORTS/CERTIFICATES | | | | | | |
| | | | INCLUDING PRESSURETEST | | | | | | |
| | | | REPORTS.E.#PREVIOUS INTEGRIT | | | | | | |
| | | | Y INSPECTION REPORT/CERTIFICATE IF | | | | | | |
| | | | APPLICABLEF.#RECORDS OF REPAIRS AND/OR | | | | | | |
| | | | ALTERATIONS PERFORMED.G.#LOG OF FINDINGS | | 1 | | | | |



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| | | | IF ANY REPORTED I | | | | | | |
| | | | N PREVIOUS CERTIFICATIONS THATREQUIRE | | | | | | |
| | | | ACTION.H.#BASELINE DATA.I.#CALIBRATION | | | | | | |
| | | | RECORDS FOR SAFETY DEVICESJ.#OPERATIONAL | | | | | | |
| | | | RECORDS, SAFET | | | | | | |
| | | | Y INTERLOCK TEST RECORDSK.#NDE | | | | | | |
| | | | REPORTSL.#THICKNESS GAUGING RECORDS4. | | | | | | |
| | | | DELIVERABLES:A. ISSUE OF INSPECTION | | | | | | |
| | | | CERTIFICATE DETAILING SCO | | | | | | |
| | | | PE OF INSPECTIONUNDERTAKEN AND RESULTS | | | | | | |
| | | | UPON SATISFACTORY COMPLETION OF | | | | | | |
| | | | INSPECTION.FUNCTIONALITY | | | | | | |
| | | | TEST:I.#DELIVERABLES WILL BE #CERTIF | | | | | | |
| | | | ICATE FOR NORMAL OPERATING CONDITION# | | | | | | |
| | | | ASPER EIAC REQUIREMENT. CERTIFICATE WILL | | | | | | |
| | | | NOTE NEXT INSPECTION DATE INCOMPLIANCE TO | | | | | | |
| | | | EIAC REQUIR | | | | | | |
| | | | EMENT. (ONE YEAR)II.#IF ANOMALIES/FINDINGS | | | | | | |
| | | | ARE NOTED #REPORT OF EXAMINATION UNDER | | | | | | |
| | | | NORMALWORKING CONDITION# WILL BE ISSUED | | | | | | |
| | | | AS PER EIA | | | | | | |
| | | | C REQUIREMENT. THESEFINDINGS WILL NEED TO | | | | | | |
| | | | BE RESOLVED BY YOU SUITABLY.INTERNAL | | | | | | |



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| | | | INSPECTION:I.#DELIVERABLES WILL BE | | | | | | |
| | | | #CERTIFICATE OF EX | | | | | | |
| | | | AMINATION OF STEAM BOILER# ASPER EIAC | | | | | | |
| | | | REQUIREMENT. CERTIFICATE WILL NOTE NEXT | | | | | | |
| | | | INSPECTION DATE INCOMPLIANCE TO EIAC | | | | | | |
| | | | REQUIREMENT. (TWO | | | | | | |
| | | | YEARS)II.#IF ANOMALIES/FINDINGS ARE NOTED | | | | | | |
| | | | #REPORT OF EXAMINATION OF STEAMBOILER# | | | | | | |
| | | | WILL BE ISSUED AS PER EIAC REQUIREMENT. | | | | | | |
| | | | THESE FIND | | | | | | |
| | | | INGS WILL NEEDTO BE RESOLVED BY YOU | | | | | | |
| | | | SUITABLY.B. CERTIFICATE TO EIAC | | | | | | |
| | | | REQUIREMENTS SHALL BE LIMITED TO | | | | | | |
| | | | PRESSURERETAINING ITEMS | | | | | | |
| | | | GENERALLY RESTRICTED TO GEOMETRIC LIMIT | | | | | | |
| | | | DEFINED IN ASME SECTION I FIGUREPG-58.2-1.C. | | | | | | |
| | | | ISSUE OF VISIT REPORT DETAILING SCOPE OF | | | | | | |
| | | | INSPECTION UNDERTAKEN ASREQUIRED FOR | | | | | | |
| | | | ANY INTERMEDIATE REPORTING.# FOR | | | | | | |
| | | | INFORMATION AND SITE VISIT KINDLY | | | | | | |
| | | | CONTACTIBRAHIM.ALQA@DEW | | | | | | |
| | | | A.GOV.AE; | | | | | | |
| 1 | | | 0503455524AHMED.ELSHERBENY@DEWA.GOV.AE; | | 1 | | | | |



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|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
| | | | 0525657754E STATION MMD BOILERNOTE: THE EXPECTED DATE TO CARRY OUT THE WORK WILL B E IN NOVEMBER 25. | | | | | | |
| 2 | | ITEM-00001 | SCOPE OF WORK FOR BOILER HRSG-4 & 5 INSPECTION AS PER EIAC-RQ-IB-004 ISNOTED BELOW. REFER TO EIAC DOCUMENT FOR FURTHER REQUIREMENTS. 1. FUNCTIONALITY TEST SHALL COVER INSPECTION ACTIVITY TO ENSURE THAT:A. THE PRESSURE EQUIPMENT / SYSTEM IS IN A GOOD STATE OF PRESE RVATION(WITHOUT DEFECTS) FOR CONTINUED OPERATION;B. THE PRESSURE EQUIPMENT / SYSTEM IS PROVIDED WITH THE NEEDED SAFETYACCESSORIES A ND THESE ACCESSORIES ARE IN GOOD OPERATING CONDITION;C. ALL THE DEVICES DESIGNED TO RELEASE THE CONTENTS WILL OPERATESAFELY.D. BO ILER SHALL BE VISUALLY EXAMINED EXTERNALLY UNDER NORMAL WORKINGCONDITIONS.E. NO OPENING UP OR TESTING WILL BE REQUIRED IF NO DEFEC | | JOB | | | | |



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| | | | T IS NOTED.F. VERIFICATION TO CHECK THE | | | | | | |
| | | | BOILER IS PROVIDED WITH THE NEEDED | | | | | | |
| | | | SAFETYACCESSORIES AND THESE ACCESSORIES | | | | | | |
| | | | ARE IN PLACE.G. | | | | | | |
| | | | REVIEW/ VERIFICATION OF BOILER SAFETY | | | | | | |
| | | | VALVES TEST RECORDS/CALIBRATION | | | | | | |
| | | | CERTIFICATES.H. IF AVAILABLE DURING THE SAME | | | | | | |
| | | | VISIT, WITNESS | | | | | | |
| | | | CALIBRATION OF SAFETYRELIEF VALVES, TO HAVE | | | | | | |
| | | | ASSURANCE THAT ALL DEVICES DESIGNED TO | | | | | | |
| | | | RELEASETHE CONTENTS WILL OPERATE SAFELY.I. | | | | | | |
| | | | REV | | | | | | |
| | | | IEW / VERIFICATION OF PRESSURE GAUGES, | | | | | | |
| | | | TEMPERATURE GAUGES,TRANSMITTERS AND | | | | | | |
| | | | OTHER INSTRUMENTS ARE IN GOOD WORKING | | | | | | |
| | | | CONDITION.J. REVI | | | | | | |
| | | | EW/ VERIFICATION OF PROTECTION AND | | | | | | |
| | | | INTERLOCKS TEST RECORDS,WATER LEVEL | | | | | | |
| | | | GAUGE ACCURACY, FEED WATER CONTROLS, | | | | | | |
| | | | LOW/HIGH LEVEL WATERALAR | | | | | | |
| | | | MS, LOW WATER LEVEL ACTIONS, WHEN | | | | | | |
| | | | AVAILABLE, FOR COMPLIANCE TOOPERATING | | | | | | |
| | | | PROCEDURES.K. REVIEW OF WATER CHEMISTRY | | | | | | |



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| | | | RECORDS, WHEN AVAIL | | | | | | |
| | | | ABLE, FOR COMPLIANCE TOOPERATING | | | | | | |
| | | | PROCEDURES.L. REVIEW OF OPERATING AND | | | | | | |
| | | | DESIGN PARAMETERS.2.#INTERNAL | | | | | | |
| | | | INSPECTION:A.#THE INTERNAL TH | | | | | | |
| | | | OROUGH INSPECTION CONSTITUTES A VISUAL | | | | | | |
| | | | EXAMINATION /SURVEY OF THE ACCESSIBLE | | | | | | |
| | | | SURFACEOF THE BOILER PRESSURE PARTS, THE | | | | | | |
| | | | TUBES HEADERS, | | | | | | |
| | | | ACCESSIBLE SUPPORTINGARRANGEMENTS, | | | | | | |
| | | | REFRACTORY LINING, DRUMS, AND THE INTERNAL | | | | | | |
| | | | FITTINGS INORDER TO DETECT ANY SIGN OF | | | | | | |
| | | | GENERAL OR LOC | | | | | | |
| | | | ALISEDDEFORMATION/DETERIORATION. WHERE | | | | | | |
| | | | APPLICABLE OR NECESSARY,NON-DESTRUCTIVE | | | | | | |
| | | | TESTING METHODS, DESTRUCTIVE TESTING OF | | | | | | |
| | | | SAMPLES, IN-S | | | | | | |
| | | | ITUMETALLOGRAPHY ETC SHALL BE USED TO | | | | | | |
| | | | COMPLEMENT THE VISUAL | | | | | | |
| | | | INSPECTION.B.#EXTERNAL VISUAL EXAMINATION | | | | | | |
| | | | CARRIED OUT ON ALL ACCESSIBLE | | | | | | |
| | | | AREA.C.#BASED ON VISUAL INSPECTION AND | | | | | | |
| | | | PREVIOUS RECORD REVIEW, INSPECTOR | | | | | | |



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| | | | MAYIDENTIFY ADDITIONAL NDE (THICKNESS | | | | | | |
| | | | MEASUREMENT, MT, PT, | | | | | | |
| | | | HARDNESS ETC.,),THE NDE RESULTS WILL BE | | | | | | |
| | | | REVIEWED COMPLIANCE TO DRAWINGS, CODE | | | | | | |
| | | | ANDSPECIFICATION IF AVAILABLE OR RETAINED | | | | | | |
| | | | FOR FUTURE R | | | | | | |
| | | | EFERENCE.D.#ALL ABNORMAL CONDITIONS SUCH | | | | | | |
| | | | AS POOR COATING, | | | | | | |
| | | | RUSTED/CORRODED/PITTEDSURFACE, RUSTED | | | | | | |
| | | | BOLTS / NUTS, LOOSE BOLTED ASSEMBLIE | | | | | | |
| | | | S, RUSTED WELDSEAMS, CRACKS, DISTORTION, | | | | | | |
| | | | BENDS, DENTS, SAGGING, BULGING | | | | | | |
| | | | ITEMS,INDICATION OF LEAK, INDICATION OF | | | | | | |
| | | | WATER INGRESS, PIPIN | | | | | | |
| | | | G/TUBE EXCESSIVEVIBRATIONS, WASTAGE | | | | | | |
| | | | REDUCTION OF PRESSURE RETAINING THICKNESS | | | | | | |
| | | | SHALL BEREPORTED.E.#REVIEW OF PREVIOUS | | | | | | |
| | | | INSPECTION REPO | | | | | | |
| | | | RT, FUNCTIONALITY TEST REPORT, ANDRECORDS | | | | | | |
| | | | FOR REPAIR IF ANY PERFORMED.F.#REVIEW OF | | | | | | |
| | | | SAFETY VALVE TEST CERTIFICATES.ABOVE IS | | | | | | |
| | | | GENERIC S | | | | | | |
| | | | COPE FOR FUNCTIONALITY TEST AND INTERNAL | | | | | | |



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| | | | INSPECTION.INSPECTION SHALL BE UNDERTAKEN | | | | | | |
| | | | BASED ON EIAC REQUIREMENTS | | | | | | |
| | | | ANDAPPLICABILITY TO IN | | | | | | |
| | | | DIVIDUAL BOILER BASED ON ITS | | | | | | |
| | | | DESIGN.CERTIFICATION TO EIAC REQUIREMENTS | | | | | | |
| | | | SHALL BE LIMITED TO PRESSURERETAINING ITEMS | | | | | | |
| | | | GENERALLY RESTRIC | | | | | | |
| | | | TED TO GEOMETRIC LIMITS DEFINED IN | | | | | | |
| | | | ASMESECTION I FIGURE PG-58.2-1.3.#INPUTS | | | | | | |
| | | | (REQUIRED FROM DEWA AS | | | | | | |
| | | | APPLICABLE):A.#ORIGINAL CONSTRUCT | | | | | | |
| | | | ION DOCUMENT DOSSIER INCLUDING BUT NOT | | | | | | |
| | | | LIMITED TODRAWINGS, CALCULATIONS, MATERIAL | | | | | | |
| | | | TEST CERTIFICATES, WELDING RECORDS, | | | | | | |
| | | | NDERECORDS, TE | | | | | | |
| | | | ST RECORDS, HEAT TREATMENT RECORDS | | | | | | |
| | | | ETC.B.#INITIAL INSPECTION | | | | | | |
| | | | REPORT/CERTIFICATEC.#PREVIOUS IN-SERVICE | | | | | | |
| | | | FUNCTIONALITY (EXTERNAL INSPEC | | | | | | |
| | | | TION)REPORT/CERTIFICATED.#PREVIOUS | | | | | | |
| | | | INTERNAL INSPECTION REPORTS/CERTIFICATES | | | | | | |
| | | | INCLUDING PRESSURETEST | | | | | | |
| 1 | | | REPORTS.E.#PREVIOUS INTEGRITY INS | | | | | | |



RFQ NUMBER : 2412501342

DATE : 21.08.2025

REQ No : 1032503637

REQ TITLE : 'E' Stn. Ph-III, Boilers HRSG

DELIVERY LOCATION

CLOSING DATE : 29.08.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
| | | | PECTION REPORT/CERTIFICATE IF | | | | | | |
| | | | APPLICABLEF.#RECORDS OF REPAIRS AND/OR | | | | | | |
| | | | ALTERATIONS PERFORMED.G.#LOG OF FINDINGS | | | | | | |
| | | | IF ANY REPORTED IN PRE | | | | | | |
| | | | VIOUS CERTIFICATIONS THATREQUIRE | | | | | | |
| | | | ACTION.H.#BASELINE DATA.I.#CALIBRATION | | | | | | |
| | | | RECORDS FOR SAFETY DEVICESJ.#OPERATIONAL | | | | | | |
| | | | RECORDS, SAFETY INT | | | | | | |
| | | | ERLOCK TEST RECORDSK.#NDE | | | | | | |
| | | | REPORTSL.#THICKNESS GAUGING RECORDS4. | | | | | | |
| | | | DELIVERABLES:A. ISSUE OF INSPECTION | | | | | | |
| | | | CERTIFICATE DETAILING SCOPE OF | | | | | | |
| | | | INSPECTIONUNDERTAKEN AND RESULTS UPON | | | | | | |
| | | | SATISFACTORY COMPLETION OF | | | | | | |
| | | | INSPECTION.FUNCTIONALITY | | | | | | |
| | | | TEST:I.#DELIVERABLES WILL BE #CERTIFICATE | | | | | | |
| | | | FOR NORMAL OPERATING CONDITION# ASPER | | | | | | |
| | | | EIAC REQUIREMENT. CERTIFICATE WILL NOTE | | | | | | |
| | | | NEXT INSPECTION DATE INCOMPLIANCE TO EIAC | | | | | | |
| | | | REQUIREMENT | | | | | | |
| | | | . (ONE YEAR)II.#IF ANOMALIES/FINDINGS ARE | | | | | | |
| | | | NOTED #REPORT OF EXAMINATION UNDER | | | | | | |
| | | | NORMALWORKING CONDITION# WILL BE ISSUED | | | | | | |



RFQ NUMBER : 2412501342

DATE : 21.08.2025

REQ No : 1032503637

REQ TITLE : 'E' Stn. Ph-III, Boilers HRSG

DELIVERY LOCATION

CLOSING DATE : 29.08.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
| | | | AS PER EIAC REQ | | | | | | |
| | | | UIREMENT. THESEFINDINGS WILL NEED TO BE | | | | | | |
| | | | RESOLVED BY YOU SUITABLY.INTERNAL | | | | | | |
| | | | INSPECTION:I.#DELIVERABLES WILL BE | | | | | | |
| | | | #CERTIFICATE OF EXAMINA | | | | | | |
| | | | TION OF STEAM BOILER# ASPER EIAC | | | | | | |
| | | | REQUIREMENT. CERTIFICATE WILL NOTE NEXT | | | | | | |
| | | | INSPECTION DATE INCOMPLIANCE TO EIAC | | | | | | |
| | | | REQUIREMENT. (TWO YEAR | | | | | | |
| | | | S)II.#IF ANOMALIES/FINDINGS ARE NOTED | | | | | | |
| | | | #REPORT OF EXAMINATION OF STEAMBOILER# | | | | | | |
| | | | WILL BE ISSUED AS PER EIAC REQUIREMENT. | | | | | | |
| | | | THESE FINDINGS | | | | | | |
| | | | WILL NEEDTO BE RESOLVED BY YOU SUITABLY.B. | | | | | | |
| | | | CERTIFICATE TO EIAC REQUIREMENTS SHALL BE | | | | | | |
| | | | LIMITED TO PRESSURERETAINING ITEMS GENER | | | | | | |
| | | | ALLY RESTRICTED TO GEOMETRIC LIMIT | | | | | | |
| | | | DEFINED IN ASME SECTION I FIGUREPG-58.2-1.C. | | | | | | |
| | | | ISSUE OF VISIT REPORT DETAILING SCOPE OF | | | | | | |
| | | | INSP | | | | | | |
| | | | ECTION UNDERTAKEN ASREQUIRED FOR ANY | | | | | | |
| | | | INTERMEDIATE REPORTING.# FOR INFORMATION | | | | | | |
| | | | AND SITE VISIT KINDLY | | | | | | |



RFQ NUMBER : 2412501342

DATE : 21.08.2025

REQ No : 1032503637

REQ TITLE : 'E' Stn. Ph-III, Boilers HRSG

DELIVERY LOCATION

CLOSING DATE : 29.08.2025

CLOSING TIME : 10:00:00

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
| | | | CONTACTIBRAHIM.ALQA@DEWA.GOV .AE; 0503455524AHMED.ELSHERBENY@DEWA.GOV.AE; | | | | | | |
| | | | 0525657754E STATION MMD BOILERNOTE: THE EXPECTED DATE TO CARRY OUT THE WORK WILL BE IN NOVEMBER 25. | | | | | | |

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

'E' Stn. Ph-III, Boilers HRSG-4 <(>&<)> 5, Third Party inspection. DEWA For information and site visit kindly contactibrahim.alqa@d ewa.gov.ae; 0503455524Ahmed.elsherbeny@dewa.gov.ae; 0525657754E station MMD Boiler

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.





RFQ NUMBER : 2412501342

DATE : 21.08.2025

REQ No : 1032503637

REQ TITLE : 'E' Stn. Ph-III, Boilers HRSG

DELIVERY LOCATION

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