

RFQ NUMBER : 2332503342

DATE : 19.12.2025

REQ No : 1032506222

REQ TITLE : calibration 1032506222

DELIVERY LOCATION

CLOSING DATE : 25.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	PR-1032506222CALIBRATION OF MEASURING	1	JOB				
			INSTRUMENTS AT G-STATION, PLANT-1, JEBEL						
			ALI1.#SCOPE OF WORKS: THIS ENQUI						
			RY IS INTENDED FOR THE CALIBRATION						
			OFMEASURING INSTRUMENTS AT G						
			STATION.DETAILED SCOPE OF THE WORK IS GIVEN						
			BELOW:A)##THE CALIBRATIO						
			N LABORATORY MUST HOLD A VALID						
			ACCREDITATION TOISO/IEC 17025.B)#ALL						
			INSTRUMENTS MUST BE CALIBRATED IN						
			ACCORDANCE WITH APPLICABLEINTE						
			RNATIONAL STANDARDS (E.G., ISO, IEC, OR						
			MANUFACTURERSPECIFICATIONS).C)#ALL						
			CHANNELS AND FUNCTIONS OF THE INSTRUMENTS						
			SHALL BE CALIBR						
			ATED.D)#A DETAILED CALIBRATION PROCEDURE						
			AND METHODOLOGY SHALL BE SUBMITTEDALONG						
			WITH THE OFFER.E)#THE CONTRACTOR IS						
			RESPONSIBLE FOR						
			COLLECTION AND RETURN OFINSTRUMENTS TO						
			AND FROM G-STATION BEFORE AND AFTER						
			CALIBRATION.F)#INSTRUMENT DETAILS ARE						
			PROVIDED BELOW.SL.						



RFQ NUMBER : 2332503342

DATE : 19.12.2025

REQ No : 1032506222

REQ TITLE: calibration 1032506222

DELIVERY LOCATION

CLOSING DATE : 25.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			NO.#MODEL & SERIAL NUMBER#MAKE &						
			MODEL#QUANTITY1#AIRFLOW METER#FLUKE						
			922#12#DIGITAL BATTERY HYDROMETER,						
			SBS-3500#SBS-3500#23#LASER						
			DISTANCE METER#FLUKE,424D#14#HAND-HELD						
			MOISTURE AND TEMPERATURE IN OIL						
			METER#VAISALA, MM70#12.#TERMS OF						
			DELIVERY:DELIVERY OF THE CAL						
			IBRATED INSTRUMENTS SHALL BE DONE WITHIN 15						
			DAYS FROMTHE DATE OF THE						
			COLLECTION.3.#GUARANTEE TERMSA)#THE						
			PROVIDED CALIBRATION CERTIF						
			ICATES MUST CONFORM TO ALL THEAPPLICABLE						
			STANDARDS AND HAVE VALIDITY FOR ONE						
			YEAR.B)#THE CERTIFICATES PROVIDED MUST						
			HAVE CALIBRATION						
			RESULTS TABLE & THESTANDARDS FOLLOWED						
			FOR THE CALIBRATION.4.#TERMS OF						
			PAYMENT:A)#100% OF THE CONTRACT VALUE WILL						
			BE MADE WITHIN 30						
			DAYS AFTERSUCCESSFUL COMPLETION OF						
			WORKS AGAINST THE INVOICE CERTIFIED BY						
1			DEWAAUTHORIZED ENGINEER / REPRESENTATIVE.		1				



RFQ NUMBER : 2332503342

DATE : 19.12.2025

REQ No : 1032506222

REQ TITLE: calibration 1032506222

DELIVERY LOCATION

CLOSING DATE : 25.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
2		ITEM-00001	PR-1032506222CALIBRATION OF MEASURING	2	JOB				
			INSTRUMENTS AT G-STATION, PLANT-1, JEBEL						
			ALI1.#SCOPE OF WORKS: THIS ENQUI						
			RY IS INTENDED FOR THE CALIBRATION						
			OFMEASURING INSTRUMENTS AT G						
			STATION.DETAILED SCOPE OF THE WORK IS GIVEN						
			BELOW:A)##THE CALIBRATIO						
			N LABORATORY MUST HOLD A VALID						
			ACCREDITATION TOISO/IEC 17025.B)#ALL						
			INSTRUMENTS MUST BE CALIBRATED IN						
			ACCORDANCE WITH APPLICABLEINTE						
			RNATIONAL STANDARDS (E.G., ISO, IEC, OR						
			MANUFACTURERSPECIFICATIONS).C)#ALL						
			CHANNELS AND FUNCTIONS OF THE INSTRUMENTS						
			SHALL BE CALIBR						
			ATED.D)#A DETAILED CALIBRATION PROCEDURE						
			AND METHODOLOGY SHALL BE SUBMITTEDALONG						
			WITH THE OFFER.E)#THE CONTRACTOR IS						
			RESPONSIBLE FOR						
			COLLECTION AND RETURN OFINSTRUMENTS TO						
			AND FROM G-STATION BEFORE AND AFTER						
			CALIBRATION.F)#INSTRUMENT DETAILS ARE						
			PROVIDED BELOW.SL.						



RFQ NUMBER : 2332503342

DATE : 19.12.2025

REQ No : 1032506222

REQ TITLE: calibration 1032506222

DELIVERY LOCATION

CLOSING DATE : 25.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			NO.#MODEL & SERIAL NUMBER#MAKE &						
			MODEL#QUANTITY1#AIRFLOW METER#FLUKE						
			922#12#DIGITAL BATTERY HYDROMETER,						
			SBS-3500#SBS-3500#23#LASER						
			DISTANCE METER#FLUKE,424D#14#HAND-HELD						
			MOISTURE AND TEMPERATURE IN OIL						
			METER#VAISALA, MM70#12.#TERMS OF						
			DELIVERY:DELIVERY OF THE CAL						
			IBRATED INSTRUMENTS SHALL BE DONE WITHIN 15						
			DAYS FROMTHE DATE OF THE						
			COLLECTION.3.#GUARANTEE TERMSA)#THE						
			PROVIDED CALIBRATION CERTIF						
			ICATES MUST CONFORM TO ALL THEAPPLICABLE						
			STANDARDS AND HAVE VALIDITY FOR ONE						
			YEAR.B)#THE CERTIFICATES PROVIDED MUST						
			HAVE CALIBRATION						
			RESULTS TABLE & THESTANDARDS FOLLOWED						
			FOR THE CALIBRATION.4.#TERMS OF						
			PAYMENT:A)#100% OF THE CONTRACT VALUE WILL						
			BE MADE WITHIN 30						
			DAYS AFTERSUCCESSFUL COMPLETION OF						
			WORKS AGAINST THE INVOICE CERTIFIED BY						
			DEWAAUTHORIZED ENGINEER / REPRESENTATIVE.						



RFQ NUMBER : 2332503342

DATE : 19.12.2025

REQ No : 1032506222

REQ TITLE: calibration 1032506222

DELIVERY LOCATION

CLOSING DATE : 25.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
3		ITEM-00001	PR-1032506222CALIBRATION OF MEASURING	1	JOB				
			INSTRUMENTS AT G-STATION, PLANT-1, JEBEL						
			ALI1.#SCOPE OF WORKS: THIS ENQUI						
			RY IS INTENDED FOR THE CALIBRATION						
			OFMEASURING INSTRUMENTS AT G						
			STATION.DETAILED SCOPE OF THE WORK IS GIVEN						
			BELOW:A)##THE CALIBRATIO						
			N LABORATORY MUST HOLD A VALID						
			ACCREDITATION TOISO/IEC 17025.B)#ALL						
			INSTRUMENTS MUST BE CALIBRATED IN						
			ACCORDANCE WITH APPLICABLEINTE						
			RNATIONAL STANDARDS (E.G., ISO, IEC, OR						
			MANUFACTURERSPECIFICATIONS).C)#ALL						
			CHANNELS AND FUNCTIONS OF THE INSTRUMENTS						
			SHALL BE CALIBR						
			ATED.D)#A DETAILED CALIBRATION PROCEDURE						
			AND METHODOLOGY SHALL BE SUBMITTEDALONG						
			WITH THE OFFER.E)#THE CONTRACTOR IS						
			RESPONSIBLE FOR						
.			COLLECTION AND RETURN OFINSTRUMENTS TO						
			AND FROM G-STATION BEFORE AND AFTER						
ı			CALIBRATION.F)#INSTRUMENT DETAILS ARE						
ı			PROVIDED BELOW.SL.						



RFQ NUMBER : 2332503342

DATE : 19.12.2025

REQ No : 1032506222

REQ TITLE : calibration 1032506222

DELIVERY LOCATION

CLOSING DATE : 25.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			NO.#MODEL & SERIAL NUMBER#MAKE &						
			MODEL#QUANTITY1#AIRFLOW METER#FLUKE						
			922#12#DIGITAL BATTERY HYDROMETER,						
			SBS-3500#SBS-3500#23#LASER						
			DISTANCE METER#FLUKE,424D#14#HAND-HELD						
			MOISTURE AND TEMPERATURE IN OIL						
			METER#VAISALA, MM70#12.#TERMS OF						
			DELIVERY:DELIVERY OF THE CAL						
			IBRATED INSTRUMENTS SHALL BE DONE WITHIN 15						
			DAYS FROMTHE DATE OF THE						
			COLLECTION.3.#GUARANTEE TERMSA)#THE						
			PROVIDED CALIBRATION CERTIF						
			ICATES MUST CONFORM TO ALL THEAPPLICABLE						
			STANDARDS AND HAVE VALIDITY FOR ONE						
			YEAR.B)#THE CERTIFICATES PROVIDED MUST						
			HAVE CALIBRATION						
			RESULTS TABLE & THESTANDARDS FOLLOWED						
			FOR THE CALIBRATION.4.#TERMS OF						
			PAYMENT:A)#100% OF THE CONTRACT VALUE WILL						
			BE MADE WITHIN 30						
			DAYS AFTERSUCCESSFUL COMPLETION OF						
			WORKS AGAINST THE INVOICE CERTIFIED BY						
1			DEWAAUTHORIZED ENGINEER / REPRESENTATIVE.		1				



RFQ NUMBER : 2332503342

DATE : 19.12.2025

REQ No : 1032506222

REQ TITLE : calibration 1032506222

DELIVERY LOCATION

CLOSING DATE : 25.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
4		ITEM-00001	PR-1032506222CALIBRATION OF MEASURING	1	JOB				
			INSTRUMENTS AT G-STATION, PLANT-1, JEBEL						
			ALI1.#SCOPE OF WORKS: THIS ENQUI						
			RY IS INTENDED FOR THE CALIBRATION						
			OFMEASURING INSTRUMENTS AT G						
			STATION.DETAILED SCOPE OF THE WORK IS GIVEN						
			BELOW:A)##THE CALIBRATIO						
			N LABORATORY MUST HOLD A VALID						
			ACCREDITATION TOISO/IEC 17025.B)#ALL						
			INSTRUMENTS MUST BE CALIBRATED IN						
			ACCORDANCE WITH APPLICABLEINTE						
			RNATIONAL STANDARDS (E.G., ISO, IEC, OR						
			MANUFACTURERSPECIFICATIONS).C)#ALL						
			CHANNELS AND FUNCTIONS OF THE INSTRUMENTS						
			SHALL BE CALIBR						
			ATED.D)#A DETAILED CALIBRATION PROCEDURE						
			AND METHODOLOGY SHALL BE SUBMITTEDALONG						
			WITH THE OFFER.E)#THE CONTRACTOR IS						
			RESPONSIBLE FOR						
			COLLECTION AND RETURN OFINSTRUMENTS TO						
			AND FROM G-STATION BEFORE AND AFTER						
			CALIBRATION.F)#INSTRUMENT DETAILS ARE						
1			PROVIDED BELOW.SL.						



RFQ NUMBER : 2332503342

DATE : 19.12.2025

REQ No : 1032506222

REQ TITLE : calibration 1032506222

DELIVERY LOCATION

CLOSING DATE : 25.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			NO.#MODEL & SERIAL NUMBER#MAKE &						
			MODEL#QUANTITY1#AIRFLOW METER#FLUKE						
			922#12#DIGITAL BATTERY HYDROMETER,						
			SBS-3500#SBS-3500#23#LASER						
			DISTANCE METER#FLUKE,424D#14#HAND-HELD						
			MOISTURE AND TEMPERATURE IN OIL						
			METER#VAISALA, MM70#12.#TERMS OF						
			DELIVERY:DELIVERY OF THE CAL						
			IBRATED INSTRUMENTS SHALL BE DONE WITHIN 15						
			DAYS FROMTHE DATE OF THE						
			COLLECTION.3.#GUARANTEE TERMSA)#THE						
			PROVIDED CALIBRATION CERTIF						
			ICATES MUST CONFORM TO ALL THEAPPLICABLE						
			STANDARDS AND HAVE VALIDITY FOR ONE						
			YEAR.B)#THE CERTIFICATES PROVIDED MUST						
			HAVE CALIBRATION						
			RESULTS TABLE & THESTANDARDS FOLLOWED						
			FOR THE CALIBRATION.4.#TERMS OF						
			PAYMENT:A)#100% OF THE CONTRACT VALUE WILL						
			BE MADE WITHIN 30						
			DAYS AFTERSUCCESSFUL COMPLETION OF						
			WORKS AGAINST THE INVOICE CERTIFIED BY						
1			DEWAAUTHORIZED ENGINEER / REPRESENTATIVE.		1				





RFQ NUMBER : 2332503342

DATE : 19.12.2025

REQ No : 1032506222

REQ TITLE : calibration 1032506222

TOTAL AMOUNT:

DELIVERY LOCATION

CLOSING DATE : 25.12.2025

CLOSING TIME : 10:00:00

TOTAL AMOUNT IN WORDS:

SPECIAL NOTES / INSTRUCTIONS:

calibration

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.

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.



RFQ NUMBER : 2332503342

DATE : 19.12.2025

REQ No : 1032506222

REQ TITLE : calibration 1032506222

DELIVERY LOCATION

CLOSING DATE : 25.12.2025

CLOSING TIME : 10:00:00

SUPPLIER'S REMARKS:

SUPPLIER'S SIGNATURE AND STAMP