

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

RFQ NUMBER : 2332501008

DATE : 22.04.2025

REQ No : 1032501896

REQ TITLE : Calibration Gas 1032501896

DELIVERY LOCATION

CLOSING DATE : 28.04.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	CODE SERVICE ID DESCRIPTION			UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	REFILLING OF STANDARD CALIBRATION GAS IN 50LTR ALUMINUM CYLINDER.SERVICREFILLING SPECIFICATION IS AS BELOW: CERTIFICATE OF ANALYSIS: COMPONENT:CERTIFICATE OF ANALYSIS: COMPONENT:REQUIRED CONC(MOL %/PPM) N-HEXANE500PPM N-PENTANE 500PPM ISO-PENTANE 500PPM N-BUTANE 0. 20% ISO-BUTANE0.20% 2,2 DIMETHYL PROPANE 510PPM PROPANE 1.00% HYDROGEN SULFIDE 100PPMCARBON DIOXIDE 1.50% NITROGEN 4.00% ETHANE 4.00 % METHANE BALANCESTANDARD CALIBRATION CERTIFICATE INCLUDING THE HYDRO TEST CERTIFICATETOCYLINDER SHALL BE PROPERLY LABELLED WITH WAT ERPROOF STICKERS.ACCEPTANCE OF CYLINDERS SHALL BE SUBJECT TO FINAL INSPECTION. SHELF LIFE- 24 MONTHS PERSON TO CONTACT IS MR. BALAJI DM I&C L-1- 04-8024561	2	AU				

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:



REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

RFQ NUMBER : 2332501008

DATE : 22.04.2025

REQ No : 1032501896

REQ TITLE : Calibration Gas 1032501896

DELIVERY LOCATION

CLOSING DATE : 28.04.2025 **CLOSING TIME** : 10:00:00

SPECIAL NOTES / INSTRUCTIONS:

Calibration Gas

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.

SI	IP	РΙ	IFF	2'5	RE	МΔ	١RI	K.S	

SUPPLIER'S SIGNATURE AND STAMP