

RFQ NUMBER : 2332502321

DATE : 16.09.2025

REQ No : 1032504335

REQ TITLE : Epoxy Coating on stainless st

DELIVERY LOCATION

CLOSING DATE : 22.09.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	SCOPE OF WORK:* SURFACE PREPARATION OF	1	AU				
			THE PIPELINE.* PAINTING OF PIPELINE INCLUDING						
			INITIAL & FINAL COAT.* INSPECTION OF PAINTING						
			W						
			ITH DFT GAUGE - THICKNESS TO BE MEASURED						
			AFTERINITIAL COAT & FINAL COAT (AFTER INITIAL						
			COAT 150 MICRONS & AFTER FINALCOAT 300						
			MICRON						
			S)* PROPER CURING TO BE PROVIDED IN BETWEEN						
			EACH COAT (AS RECOMMENDED BYPAINT						
			MANUFACTURER)* WORKMANSHIP SHOULD COVER						
			01-YEAR WARRAN						
			TY.EPOXY COATING FOR STAINLESS STEEL PIPE						
			(EXTERNAL:1. SURFACE						
			PREPARATION:#CLEANING:REMOVE ALL DIRT,						
			GREASE, OIL, SALTS, AND OTHER						
			CONTAMINANTS USINGAPPROPRIATE SOLVENTS						
			OR DETERGENTS#WIPE WITH A CLEAN, DRY						
			CLOTH TO REMOVE DUST AND DEBRIS. #ANY						
			LOOSE RUST OR OL						
			D COATINGS TO BE REMOVED AND CREATE						
			ROUGHENEDSURFACE (MINIMUM SA 2 OR ST 3 AS						
			PER ISO 8501-1).3. APPLICATION:#METHOD:						



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			AIRLESS SPRAY						
			TO BE USED FOR APPLICATION AND ROLLER CAN						
			BEUSED FOR SMALL OR TOUCH-UP AREAS. A						
			UNIFORM THICKNESS AND SPEED TOMAINTAINED						
			FOR THE ENT						
			IRE APPLICATION. #APPLY THE FIRST COAT: A DRY						
			FILM THICKNESS (DFT) OF APPROXIMATELY 150						
			MICRONS (6 MILS).·#APPLY SUBSEQUENT COATS						
			AS						
			NEEDED:TOTAL DFT SHOULD BE BETWEEN 300						
			MICRONS AT LEAST 2 COATS ARE COMMON.4.						
			OVERCOATING AND DRYING. #OVERCOATING						
			WINDOW: USUALLY BE						
			TWEEN 4 TO 24 HOURS AT 20°C, DEPENDINGON						
			HUMIDITY AND TEMPERATURE (AS PER PRODUCT						
			DATASHEET).5. INSPECTION MEASURE DRY FILM						
			THICKNE						
			SS (DFT) USING A GAUGE TO ENSURE						
			MINIMUMREQUIRED THICKNESS OF 300 MICRONS						
			IS ACHIEVED. VISUAL INSPECTION FOR						
			UNIFORMITY, RUNS, OR S						
			AGS.PAINT SPECIFICATION: JOTUN JOTAMASTIC 87						
2		ITEM-00001	SCOPE OF WORK:* SURFACE PREPARATION OF	1	AU				



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TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:



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SPECIAL NOTES / INSTRUCTIONS:

Epoxy Coating on stainless steel instrument and service air pipes

Contact: sidharth.prakash@dewa.gov.ae

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.

SUPPLIER'S REMARKS:

SUPPLIER'S SIGNATURE AND STAMP