

RFQ NUMBER : 2012502112

DATE	: 23.04.2025
REQ No	: 1012502108

REQ TITLE : TUBE/PIPE FOR AUX B 87

DELIVERY LOCATION : 0018 - LII STORE

CLOSING DATE : 29.04.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1	3600045814		TUBE_BOILER, STRAIGHT; OUTSIDE DIAMETER: 60.3MM; LENGTH: 6M; WALLTHICKNESS: 5.8MM; MATERIAL: CS; TYPE: LEFT SIDE WALL, FURNACE REAR WALL; SPECIFICATION: ASME SA210M GR. A1; APPLICATION: AUX BOILER	4	EA				
2	3600045816		TUBE_BOILER, STRAIGHT; OUTSIDE DIAMETER: 60.3MM; LENGTH: 6M; WALLTHICKNESS: 5.4MM; MATERIAL: CS; TYPE: REAR PANEL; SPECIFICATION: A SMESA210M GR. A1; APPLICATION: AUX BOILER	3	EA				
3	3600045817		TUBE_BOILER, STRAIGHT; OUTSIDE DIAMETER: 38MM; LENGTH: 6M; WALLTHICKNESS: 6MM; MATERIAL: CS; TYPE: SLING; SPECIFICATION: ASME SA210 MGR. A1; APPLICATION: AUX BOILER; SUPERHEATER	3	EA				
4	3600045819		TUBE_BOILER, STRAIGHT; OUTSIDE DIAMETER: 38MM; LENGTH: 6M; WALLTHICKNESS: 4.4MM; MATERIAL: ALY STL; TYPE: INLET HEADER; SPECIFICATI ON:ASME SA213M GR. T11; APPLICATION: AUX BOILER; PRIMARY SUPERHEATER	3	EA				

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



RFQ NUMBER : 2012502112

DATE	: 23.04.2025
REQ No	: 1012502108

REQ TITLE : TUBE/PIPE FOR AUX B 87

: 10:00:00

DELIVERY LOCATION : 0018 - LII STORE

CLOSING DATE : 29.04.2025

CLOSING TIME

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
5	3600045820		TUBE_BOILER, STRAIGHT; OUTSIDE DIAMETER: 38MM; LENGTH: 6M; WALLTHICKNESS: 3.6MM; MATERIAL: ALY STL; TYPE: INLET HEADER; SPECIFICATI ON:ASME SA213M GR. T11; APPLICATION: AUX BOILER; PRIMARY SUPERHEATER	3	EA				
6	3600045821		TUBE_BOILER, STRAIGHT; OUTSIDE DIAMETER: 38MM; LENGTH: 6M; WALLTHICKNESS: 5.2MM; MATERIAL: ALY STL; TYPE: OUTLET HEADER; SPECIFICATI ON: ASME SA213M GR. T22; APPLICATION: AUX BOILER; PRIMARY SUPERHEATER	3	EA				
7	3600045822		TUBE_BOILER, STRAIGHT; OUTSIDE DIAMETER: 38MM; LENGTH: 6M; WALLTHICKNESS: 4.2MM; MATERIAL: ALY STL; TYPE: OUTLET HEADER; SPECIFICATI ON: ASME SA213M GR. T22; APPLICATION: AUX BOILER; PRIMARY SUPERHEATER	3	EA				
8	3600045823		TUBE_BOILER, STRAIGHT; OUTSIDE DIAMETER: 38MM; LENGTH: 6M; WALLTHICKNESS: 4.4MM; MATERIAL: ALY STL; TYPE: OUTLET HEADER; SPECIFICATI ON: ASME SA213M GR. T22; APPLICATION: AUX	3	EA				

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



: 23.04.2025

:	1012502108

REQ TITLE : TUBE/PIPE FOR AUX B 87

: 10:00:00

DELIVERY LOCATION : 0018 - LII STORE

CLOSING DATE : 29.04.2025

CLOSING TIME

DATE

REQ No

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			BOILER; PRIMARY SUPERHEATER						
9	3600045824		TUBE_BOILER, STRAIGHT; OUTSIDE DIAMETER: 50.8MM; LENGTH: 6M; WALLTHICKNESS: 5.2MM; MATERIAL: ALY STL; TYPE: INLET HEADER; SPECIFICA TION:ASME SA213M GR. T22; APPLICATION: AUX BOILER SECONDARY SUPERHEATER	3	EA				
10	3600045825		TUBE_BOILER, STRAIGHT; OUTSIDE DIAMETER: 50.8MM; LENGTH: 6M; WALLTHICKNESS: 5MM; MATERIAL: ALY STL; TYPE: INLET HEADER; SPECIFICATI ON:ASME SA213M GR. T91; APPLICATION: AUX BOILER; TERITIARY SUPERHEATER	4	EA				

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

TUBE/PIPE FOR AUX B 87 L2-MBR

STANDARD TERMS & CONDITIONS





RFQ NUMBER	: 2012502112
DATE	: 23.04.2025
REQ No	: 1012502108
REQ TITLE	: TUBE/PIPE FOR AUX B 87
DELIVERY LOCATION	: 0018 - LII STORE
CLOSING DATE	: 29.04.2025
CLOSING TIME	: 10:00:00

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