



SAIPEM SPA  
Ref No: SPM1001242278

Price Quotation



Sunday, 04 February 2024

**SAIPEM SPA**  
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Milanese,Milan-Italy  
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SPM Rfx: N/A

TAG Energy Limited Quotation for the PURCHASE OF SPRAYER INJECTION QUILL AND MIXING POINT

Item	Description	UOM	Qty	Unit Price (USD)	Total Amount (USD)
1	<p><b>PRODUCT NO: 0</b></p> <p>DESCRIPTION:DN:50-MIX POINT-ASME B31.3-FLGD-RF-CL.600-SS-ASTM A312-TP304-GA-E-60933-(TAG:714-SP-1001) TOTAL WEIGHT: 50 KG</p> <p>We offer:</p> <p>POS: 714?SP?1001,</p> <p>DESCRIPTION: MIX POINT line 36" thk 30.2 + Ins. Thk 70mm, SIZE (IN): 4"x2", CLASS: 600, SCH: 40S-40S, DWG: T-14.161.355 Ann.1.</p> <p>DESCRIPTION: BACK TO BACK FLANGES, SIZE (IN): 4", CLASS: 600, FACE: RF BOTH SIDE, DWG: B16.5, MATERIAL: ASTM A182 F304/304L</p> <p>DESCRIPTION: QILL PIPE, SIZE (IN): 2", SCH: 40, MATERIAL: A312 TP.304/304L</p> <p>DESCRIPTION: ELBOW, SIZE (IN): 2"SR, SCH: 40, DWG: B16.9 MATERIAL: ASTM A403 TP304/304L</p> <p>OEM: LA MECCANICA PADANA</p>	Each	1	4,552.50	4,552.50
2	<p><b>PRODUCT NO: 0</b></p> <p>DESCRIPTION: DN:25-THERMAL QUILL-ASME B31.3-FLGD-RF-CL.300-LTCS-ASTM A333-6-GA-E-60933-(TAG:25-SP-71001) TOTAL WEIGHT: 30 KG</p> <p>We offer:</p> <p>POS: 25?SP?71001,</p> <p>DESCRIPTION: THERMAL QUILL line 8" sch.30, SIZE (IN): 2"x1", CLASS: 600, SCH: 40-80, DWG: T-14.161.355 Ann.1.</p> <p>DESCRIPTION: BACK TO BACK FLANGES, SIZE (IN): 2", CLASS: 600, FACE: RF BOTH SIDE, DWG: B16.5, MATERIAL: ASTM A350 LF2</p> <p>DESCRIPTION: QILL PIPE, SIZE (IN): 1", SCH: 80, MATERIAL: A333 GR.6</p> <p>DESCRIPTION: ELBOW, SIZE (IN): 1"SR, SCH: 80, DWG: B16.9 MATERIAL: ASTM A420 WPL6</p> <p>OEM: LA MECCANICA PADANA</p>	Each	1	2,520.00	2,520.00
3	<p><b>PRODUCT NO: 0</b></p> <p>DESCRIPTION:</p> <p>B31.3-FLGD-RF-CL.150-SS-ASTMA312-TP316L-GA-E-60933-(TAG:711-SP-1001) TOTAL WEIGHT: 20 KG</p> <p>We offer:</p> <p>POS: 711?SP?1001</p> <p>DESCRIPTION: ANTI FOAM INJ. QUILL line16" sch.20, SIZE (IN): 1.1/2"x 3/4", CLASS: 150, SCH: 160-160, DWG: T-14.161.355 Ann.2</p> <p>DESCRIPTION: BACK TO BACK FLANGES, SIZE (IN): 1.1/2", CLASS: 150, FACE: RF BOTH SIDE, DWG: B16.5, MATERIAL: A105N</p> <p>DESCRIPTION: QILL PIPE, SIZE (IN): 3/4", SCH: 160, MATERIAL: A106B</p> <p>OEM: LA MEC</p>	Each	1	2,313.00	2,313.00



Item	Description	UOM	Qty	Unit Price (USD)	Total Amount (USD)
4	<b>PRODUCT NO: 0</b>	Each	1	2,419.50	2,419.50
	DESCRIPTION: DN:20-ANTI FOAM INJECTION QUILL-ASME				
	B31.3-FLGD-RF-CL-300-SS-ASTMA312-TP316L-GA-E-60933				
	(TAG:711-SP-1002)				
	TOTAL WEIGHT: 20 KG				
	We offer:				
	POS: 711?SP?1002				
	DESCRIPTION: ANTI FOAM INJ. QUILL line16" sch.20, SIZE (IN): 1.1/2"x 3/4", CLASS: 300, SCH: 10S-40S, DWG: T-14.161.355 Ann.2				
	DESCRIPTION: BACK TO BACK FLANGES, SIZE (IN): 1.1/2", CLASS: 300, FACE: RF BOTH SIDE, DWG: B16.5, MATERIAL: ASTM A182 F316/316L				
	DESCRIPTION: QILL PIPE, SIZE (IN): 3/4", SCH: 40S, MATERIAL: A312 TP316/316L				
5	OEM: LA MECCANICA PADANA				
	<b>PRODUCT NO: 0</b>	Each	1	2,520.00	2,520.00
	DESCRIPTION: DN:25-THERMAL QUILL-ASME				
	B31.3-FLGD-RF-CL-300-LTCS-ASTM				
	A333-6-GA-E-60933-(TAG:715-SP-1001)				
	TOTAL WEIGHT: 30 KG				
	We offer:				
	POS: 715?SP?1001				
	DESCRIPTION: THERMAL QUILL line 8" sch.30 + Ins.thk 70mm, SIZE (IN): 2"x1", CLASS: 300, SCH: 40-80, DWG: T-14.161.355 Ann.1.				
	DESCRIPTION: BACK TO BACK FLANGES, SIZE (IN): 2", CLASS: 300, FACE: RF BOTH SIDE, DWG: B16.5, MATERIAL: ASTM A350 LF2				
6	DESCRIPTION: QILL PIPE, SIZE (IN): 1", SCH: 80, MATERIAL: A333 GR.6				
	DESCRIPTION: ELBOW, SIZE (IN): 1"SR, SCH: 80, DWG: B16.9 MATERIAL: ASTM A420 WPL6				
	OEM: LA MECCANICA PADANA				
	<b>PRODUCT NO: 0</b>	Each	1	2,520.00	2,520.00
	DESCRIPTION: DN:25-INJECTION QUILL-ASME				
	B31.3-FLGD-RF-CL-150-CS-ASTM				
	GR.B-GA-E-60933-(TAG:742-SP-1001)				
	TOTAL WEIGHT: 30 KG				
	We offer:				
	POS: 742?SP?1001				
7	DESCRIPTION: MICROBIOCID E INJ. line 18" sch.20, SIZE (IN): 2"x1", CLASS: 150, SCH: 80-160, DWG: T-14.161.355 Ann.1				
	DESCRIPTION: BACK TO BACK FLANGES, SIZE (IN): 2", CLASS: 150, FACE: RF BOTH SIDE, DWG: B16.5, MATERIAL: AA105N				
	DESCRIPTION: QILL PIPE, SIZE (IN): 1", SCH: 160, MATERIAL: A106B				
	DESCRIPTION: ELBOW, SIZE (IN): 1" SR, SCH: 160, DWG: B16.9, MATERIAL: ASTM A420 WPL6				
	OEM: LA MECCANICA PADANA				
	<b>PRODUCT NO: 0</b>	Each	1	2,326.50	2,326.50
	DESCRIPTION: DN:25-INJECTION QUILL-ASME				
	B31.3-FLGD-RF-CL-150-CS-ASTM				
	GR.B-GA-E-60933-(TAG:742-SP-1002)				
	TOTAL WEIGHT: 30 KG				
	We offer:				
	POS: 742?SP?1002				
	DESCRIPTION: CORROSION INHIBITOR INJ. line 18" sch.20, SIZE (IN): 2"x1", CLASS: 150, SCH: 80-160, DWG: T-14.161.355 Ann.1				
	DESCRIPTION: BACK TO BACK FLANGES, SIZE (IN): 2", CLASS: 150, FACE: RF BOTH SIDE, DWG: B16.5, MATERIAL: AA105N				
	DESCRIPTION: QILL PIPE, SIZE (IN): 1", SCH: 160, MATERIAL: A106B				
	DESCRIPTION: ELBOW, SIZE (IN): 1" SR, SCH: 160, DWG: B16.9, MATERIAL: ASTM A420 WPL6				
	OEM: LA MECCANICA PADANA				



Item	Description	UOM	Qty	Unit Price (USD)	Total Amount (USD)
8	PRODUCT NO: 0	Each	1	2,520.00	2,520.00
	DESCRIPTION: DN:25-INJECTION QUILL-ASME				
	B31.3-FLGD-RF-CL.150-CS-ASTM				
	GR.B-GA-E-60933-(TAG:742-SP-1003)				
	TOTAL WEIGHT: 30 KG				
	We offer:				
	POS: 742?SP?1002				
	DESCRIPTION: AZOLE INJECTION line 18" sch.20, SIZE (IN): 2"x1", CLASS: 150, SCH: 80-160, DWG: T-14.161.355 Ann.1				
	DESCRIPTION: BACK TO BACK FLANGES, SIZE (IN): 2", CLASS: 150, FACE: RF BOTH SIDE, DWG: B16.5, MATERIAL: AA105N				
	DESCRIPTION: QILL PIPE, SIZE (IN): 1", SCH: 160, MATERIAL: A106B				
	DESCRIPTION: ELBOW, SIZE (IN): 1" SR, SCH: 160, DWG: B16.9, MATERIAL: ASTM A420 WPL6				
	OEM: LA MECCANICA PADANA				
9	PRODUCT NO: 0	Each	1	2,520.00	2,520.00
	DESCRIPTION: DN:25-INJECTION QUILL-ASME				
	B31.3-FLGD-RF-CL.150-CS-ASTM				
	GR.B-GA-E-60933-(TAG:425-SP-1001)				
	TOTAL WEIGHT: 30 KG				
	We offer:				
	POS: 425?SP?1001				
	DESCRIPTION: CORROSION INHIBITOR INJ. line 18" sch.20, SIZE (IN): 2"x1", CLASS: 150, SCH: 80-160, DWG: T-14.161.355 Ann.1				
	DESCRIPTION: BACK TO BACK FLANGES, SIZE (IN): 2", CLASS: 150, FACE: RF BOTH SIDE, DWG: B16.5, MATERIAL: AA105N				
	DESCRIPTION: QILL PIPE, SIZE (IN): 1", SCH: 160, MATERIAL: A106B				
	DESCRIPTION: ELBOW, SIZE (IN): 1" SR, SCH: 160, DWG: B16.9, MATERIAL: ASTM A420 WPL6				
	OEM: LA MECCANICA PADANA				
10	PRODUCT NO: 0	Each	1	2,520.00	2,520.00
	DESCRIPTION: DN:25-INJECTION QUILL-ASME				
	B31.3-FLGD-RF-CL.150-CS-ASTM				
	GR.B-GA-E-60933-(TAG:425-SP-1002)				
	TOTAL WEIGHT: 30 KG				
	We offer:				
	POS: 425?SP?1002				
	DESCRIPTION: MICROBIOCID E INJ. line 18" sch.20, SIZE (IN): 2"x1", CLASS: 150, SCH: 80-160, DWG: T-14.161.355 Ann.1				
	DESCRIPTION: BACK TO BACK FLANGES, SIZE (IN): 2", CLASS: 150, FACE: RF BOTH SIDE, DWG: B16.5, MATERIAL: AA105N				
	DESCRIPTION: QILL PIPE, SIZE (IN): 1", SCH: 160, MATERIAL: A106B				
	DESCRIPTION: ELBOW, SIZE (IN): 1" SR, SCH: 160, DWG: B16.9, MATERIAL: ASTM A420 WPL6				
	OEM: LA MECCANICA PADANA				



Item	Description	UOM	Qty	Unit Price (USD)	Total Amount (USD)
11	PRODUCT NO: 0  DESCRIPTION: DN:200-MIX POINT-ASME B31.3-FLGD-RF-CL-600-LTCS-ASTM A333-6-GA-E-60933-(TAG-712-SP-1001) TOTAL WEIGHT: 50 KG  We offer: POS: 712?SP?1001 DESCRIPTION: MIX POINT line 36" thk 32 + Ins. Thk 60mm, SIZE (IN): 12"x18", CLASS: 600, SCH: 32MM-80, DWG: T-14.161.355 Ann.3 DESCRIPTION: BLIND FLANGES, SIZE (IN): 12", CLASS: 600, FACE: RF, DWG: B16.5, MATERIAL: ASTM A350 LF2 DESCRIPTION: WN FLANGES, SIZE (IN): 8", SCH: 80, FACE: RF, DWG: B16.5, MATERIAL: ASTM A350 LF2 DESCRIPTION: QILL PIPE, SIZE (IN): 8", SCH: 80, MATERIAL: A333 GR.6 DESCRIPTION: CAP, SIZE (IN): 8" SR, SCH: 80, MATERIAL: ASTM A350 LF2  OEM: LA MECCANICA PADANA	Each	1	12,247.50	12,247.50
ESTIMATED PACKAGED WEIGHT:				Sub total	38,979.00
ESTIMATED PACKAGED DIMENSION :				Total	38,979.00
HS CODE: N/A					

Notes to Pricing:

- 1. Delivery: 17-19 weeks.
- 2. Mode of transportation: Undecided
- 3. Delivery Location: ISB Warehouse, Port Harcourt
- 4. Where Legalisation of C of O and/or invoices are required, additional cost will apply and will be charged at cost.
- 5. Validity: This quotation is valid for 30 days.
- 6. FORCE MAJEURE: On notification of any event with impact on delivery schedule, We will extend delivery schedule.
- 7. Pricing: Prices quoted are in USD
- 8. Prices are based on quantity quoted
- 9. A revised quotation will be submitted for confirmation in the event of a partial order.
- 10. Oversized Cargo: NO
- 11. Payment Term: 30 days

Best Regards



Abraham OBAFAIYE  
For: TAG Energy Limited

