



NLNG  
Ref No: NLG0301242271

Price Quotation



Thursday, 04 January 2024

NLNG  
Bonny Island

Attn: Mr. Sunday Ikpefua  
[sunday.ikpefua@nlng.com](mailto:sunday.ikpefua@nlng.com)  
Tel: +234 8039055000, Ext: 5533

NLG Rfx: N/A

TAG Energy Limited Quotation for the PURCHASE OF FLANGES

Item	Description	UOM	Qty	Unit Price (USD)	Total Amount (USD)
1	<b>PRODUCT NO: NV7660969036</b>  MAKE:GENERIC, TYPE:WELD NECK, NOMINAL SIZE:6, NOMINALSIZE_UOM:IN, PRESSURE RATING:300, PRESSURE RATING_UOM:LB, MATERIAL:BS1501 304 S31, ADDITIONAL FEATURES:10.9MM THICK TYPE: WELD NECK, RAISEDFACE, , MATERIAL:BS 1501 304 S31 STAINLESS STEEL 304, CERTIFIATION/STANDARD: ASMEB16.5, MANDATORY ADD REQMTS: MESC SPE 76/212 2023, CARBON CONTENT SHALL NOT EXCEED 0.03 %.SHALL BESOLUTION HEAT-TREATED AND WATER QUENCHED. SUPPLEMENTARY REQUIREMENT S4(CORROSION TEST) SHALL APPLY.ALL MARKING SHALL BE CARRIED OUT USINGLOW-STRESS DIE-STAMPING OR STENCILLING OR ELECTRONIC BY THEVIBRO-ETCHING METHOD. MAXIMUM DEPTH SHALL BE 0.5 MM (0.02 IN) AND MINIMUM HEIGHT 8 MM (0.3 IN).,	Each	1	0.00	1.00
2	<b>PRODUCT NO: NV7660969035</b>  GENERAL ELECTRIC LONG WELD NECK IN). MAKE:GENERIC,MAXIMUM DEPTH SHALL BE 0.5 MM (0.02 IN) AND MINIMUM HEIGHT 8 MM (0.3DIE-STAMPING OR STENCILLING OR ELECTRONIC BY THE VIBRO-ETCHING METHOD.TEST) SHALL APPLY.ALL MARKING SHALL BE CARRIED OUT USING LOW-STRESSHEAT-TREATED AND WATER QUENCHED. SUPPLEMENTARY REQUIREMENT S4 (CORROSION76/212 2023, CARBON CONTENT SHALL NOT EXCEED 0.03 %.SHALL BE SOLUTION CERTIFIATION/STANDARD: ASMEB16.5, MANDATORY ADD REQMTS: MESC SPEWELD NECK, RAISED FACE, MATERIAL:BS 1501 304 S31. STAINLESS STEEL 304,MATERIAL:BS 1501 304 S31, ADDITIONAL FEATURES:LENGTH:380MM, TYPE: LONGNOMINAL SIZE_UOM:IN, PRESSURE RATING:300, PRESSURE RATING_UOM:LB,FLANGE; MAKE:GENERAL ELECTRIC, TYPE:LONG WELD NECK, NOMINAL SIZE:1-1/2,	Each	1	0.00	0.00
3	<b>PRODUCT NO: NV7660969034</b>  GENERIC WELD NECK 24 IN METHOD. , MINIMUM HEIGHT 8 MM (0.3 IN).,VIBRO-ETCHING METHOD. MAXIMUM DEPTH SHALL BE 0.5 MM (0.02 IN) ANDLOW-STRESS DIE-STAMPING OR STENCILLING OR ELECTRONIC ETCHING OR BY THE(CORROSION TEST) SHALL APPLY.ALL MARKING SHALL BE CARRIED OUT USINGSOLUTION HEAT-TREATED AND WATER QUENCHED. SUPPLEMENTARY REQUIREMENT S4MESC SPE 76/212 2023, CARBON CONTENT SHALL NOT EXCEED 0.03 %.SHALL BERAISED FACE, CERTIFIATION/STANDARD: ASMEB16.5, MANDATORY ADD REQMTS:SIZE_UOM:IN, MATERIAL:BS 1501 304 S31, ADDITIONAL FEATURES:15MM THICKFLANGE; MAKE:GENERIC, TYPE:WELD NECK, NOMINAL SIZE:24, NOMINAL	Each	1	0.00	0.00
4	<b>PRODUCT NO: NV7660969033</b>  GENERIC BLIND FLANGE 1-1/2 IN LB , MINIMUM HEIGHT 8 MM (0.3 IN).,VIBRO-ETCHING METHOD. MAXIMUM DEPTH SHALL BE 0.5 MM (0.02 IN) ANDLOW-STRESS DIE-STAMPING OR STENCILLING OR ELECTRONIC ETCHING OR BY THE(CORROSION TEST) SHALL APPLY.ALL MARKING SHALL BE CARRIED OUT USINGSOLUTION HEAT-TREATED AND WATER QUENCHED. SUPPLEMENTARY REQUIREMENT S4NOMINAL WALL THICKNESS CARBON CONTENT SHALL NOT EXCEED 0.03 %.SHALL BEMESC SPE 76/212 2023 FLANGES SHALL BE MARKED WITH THE PIPE SCHEDULE ORLENGTH.210MM, CERTIFIATION/STANDARD: ASMEB16.5. MANDATORY ADD REQMTS:1501 304 S31, ADDITIONAL FEATURES:RAISED FACE, TYPE: LONG WELD NECKSIZE_UOM:IN, PRESSURE RATING:300, PRESSURE RATING_UOM:LB, MATERIAL:BSFLANGE; MAKE:GENERIC, TYPE:BLIND FLANGE, NOMINAL SIZE:1-1/2, NOMINAL	Each	1	0.00	0.00

Item	Description	UOM	Qty	Unit Price (USD)	Total Amount (USD)
5	PRODUCT NO: NV7660969032  GENERIC BF - RF 24 IN 300 LB, MAKE:GENERIC, TYPE:BF - RF, NOMINAL SIZE:24, NOMINAL SIZE_UOM:IN, PRESSURE RATING:300, PRESSURE RATING_UOM:LB, MATERIAL:STAINLESS STEEL, ADDITIONAL FEATURES:BLIND FLANGE, MAT:ASTM A182 GRADE F 304 MANDATORY ADD REQ RMTS: , MESC SPE 76/212 2023, INSPECTION, CERTIFICATE: ISO 10474 -3.1B, MARKED WITH THE PIPESCHEDULE NUMBER OR NOMINAL WALL THICKNESS (MM) THE CARBON CONTENT SHALL NOT EXCEED 0.03 %, BE SOLUTION HEAT-TREATED AND WATER QUENCHED.SUPPLEMENTARY REQUIREMENT S4 (CORROSION TEST) SHALL APPLY.ALL MARKING BECARRIED OUT USING LOW-STRESS DIE-STAMPING OR ELECTRONIC ETCHING OR BYTHE VIBRO-ETCHING METHOD. MAXIMUM DEPTH SHALL BE 0.5 MM (0.02 IN) ANDMINIMUM HEIGHT 8 MM (0.3 IN).,	Each	1	0.00	0.00

ESTIMATED PACKAGED WEIGHT:

ESTIMATED PACKAGED DIMENSION :

HS CODE: N/A

Notes to Pricing:

1. Delivery: 17-19 weeks.
2. Mode of transportation:
3. Delivery Location:
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 .
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:

Sub total	1.00
Total	1.00

Best Regards



Dara OLADAPO  
For: TAG Energy Limited