

TAG Energy Sales

From: Lynn Hu <sales-7@dhvfoundry.com>
Sent: Thursday, 17 December 2020 8:09 am
To: sales
Cc: sales
Subject: Re: RE: REQUEST FOR PRICING INFORMATION: TE-NLG-RFQ0712201070, GATE AND GLOBE VALVES

Dear Seyi,

Yes, we quote as per mesc code. for the packing dimension, due to this is new design production, we do not have exact packing, gross weight is 136KG, and the Volume(M3) is 0.82 CBM, thanks.

2020-12-17

Sincerely,
Lynn Hu

DHV Valve & Foundry Co., Ltd
Ganquan West Road, Wujiang Economic Development Zone,
Wujiang, Suzhou, Jiangsu, 215200, China
Tel: 86-512-8207 9679
Fax: 86-512-8207 9860
E-mail: sales-7@dhvfoundry.com
Website: www.dhvfoundry.com
DHV terms and condition: <http://www.dhvfoundry.com/files/DHV-Terms-Effective-Jul.2016.pdf>



From: TAG Energy Sales
Date: 2020-12-17 14:44
To: 'Lynn Hu'
CC: 'TAG Energy Sales'
Subject: RE: RE: REQUEST FOR PRICING INFORMATION: TE-NLG-RFQ0712201070, GATE AND GLOBE VALVES
Dear Lynn,

Kindly confirm you quoted according to client's required specifications for this request.

Also, kindly provide us with packaging dimensions in **L X B X H** format.

Your swift response will be appreciated.

Best Regards,
Seyi OLALEYE,
SCM Specialist II
PHONE: +234 1 342 8420 | +234 906 243 5410
EMAIL: sales@tagenergygroup.net



From: Lynn Hu <sales-7@dhvfoundry.com>
Sent: Thursday, 17 December 2020 2:14 am
To: sales <sales@tagenergygroup.net>
Cc: sales <sales@tagenergygroup.net>
Subject: Re: RE: REQUEST FOR PRICING INFORMATION: TE-NLG-RFQ0712201070, GATE AND GLOBE VALVES

Dear Seyi,

It is quoted for gate valve, pls find attached quotation rev02, thanks.

2020-12-17

Sincerely,
Lynn Hu

DHV Valve & Foundry Co., Ltd
Ganquan West Road, Wujiang Economic Development Zone,
Wujiang, Suzhou, Jiangsu, 215200, China
Tel: 86-512-8207 9679
Fax: 86-512-8207 9860
E-mail: sales-7@dhvfoundry.com
Website: www.dhvfoundry.com
DHV terms and condition: <http://www.dhvfoundry.com/files/DHV-Terms-Effective-Jul.2016.pdf>



From: TAG Energy Sales

Date: 2020-12-16 17:47

To: 'Lynn Hu'

CC: 'TAG Energy Sales'

Subject: RE: RE: REQUEST FOR PRICING INFORMATION: TE-NLG-RFQ0712201070, GATE AND GLOBE VALVES

Dear Lynn,

Kindly provide us with the estimated packaging dimension in **L X B X H** format.

Also, we noticed you quoted for Globe valve instead of Gate Valve for line item 1. Kindly clarify and confirm you quoted according to client's required specifications.

Your swift response will be appreciated.

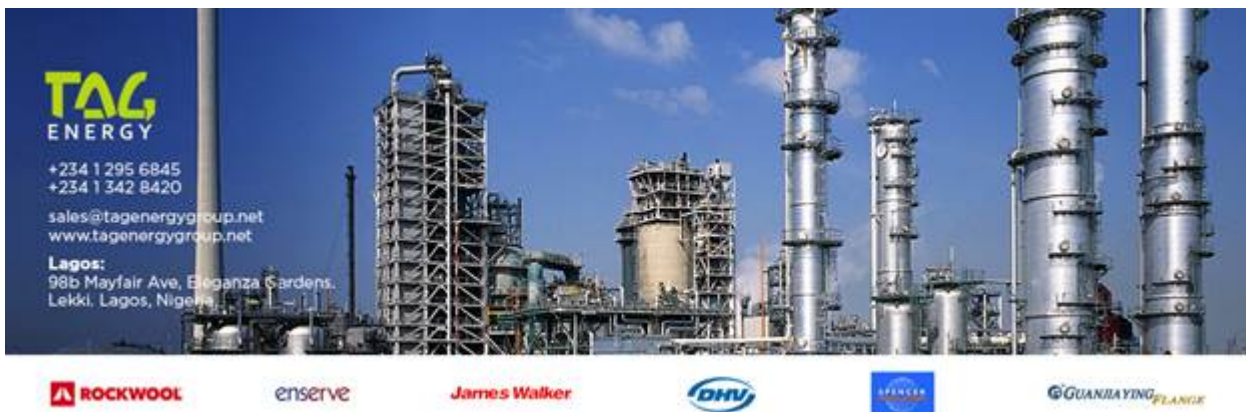
Best Regards,

Seyi OLALEYE,

SCM Specialist II

PHONE: +234 1 342 8420 | +234 906 243 5410

EMAIL: sales@tagenergygroup.net



From: Lynn Hu <sales-7@dhvfoundry.com>

Sent: Wednesday, 16 December 2020 9:47 am

To: sales <sales@tagenergygroup.net>

Cc: sales <sales@tagenergygroup.net>

Subject: Re: RE: REQUEST FOR PRICING INFORMATION: TE-NLG-RFQ0712201070, GATE AND GLOBE VALVES

Dear Seyi,

The gross weight is 136KG, and the Volume(M3) is 0.82 CBM, thanks.

2020-12-16

Sincerely,
Lynn Hu

DHV Valve & Foundry Co., Ltd
Ganquan West Road, Wujiang Economic Development Zone,
Wujiang, Suzhou, Jiangsu, 215200, China
Tel: 86-512-8207 9679
Fax: 86-512-8207 9860
E-mail: sales-7@dhvfoundry.com
Website: www.dhvfoundry.com
DHV terms and condition: <http://www.dhvfoundry.com/files/DHV-Terms-Effective-Jul.2016.pdf>



From: [TAG Energy Sales](#)

Date: 2020-12-16 14:08

To: 'Lynn Hu'

CC: 'TAG Energy Sales'

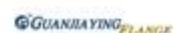
Subject: RE: REQUEST FOR PRICING INFORMATION: TE-NLG-RFQ0712201070, GATE AND GLOBE VALVES

Dear Lynn,

Urgent reminder on the mail below.

Your swift response will be appreciated.

Best Regards,
Seyi OLALEYE,
SCM Specialist II
PHONE: +234 1 342 8420 | +234 906 243 5410
EMAIL: sales@tagenergygroup.net



From: TAG Energy Sales <sales@tagenergygroup.net>

Sent: Thursday, 10 December 2020 3:02 pm

To: 'Lynn Hu' <sales-7@dhvfoundry.com>

Cc: 'TAG Energy Sales' <sales@tagenergygroup.net>

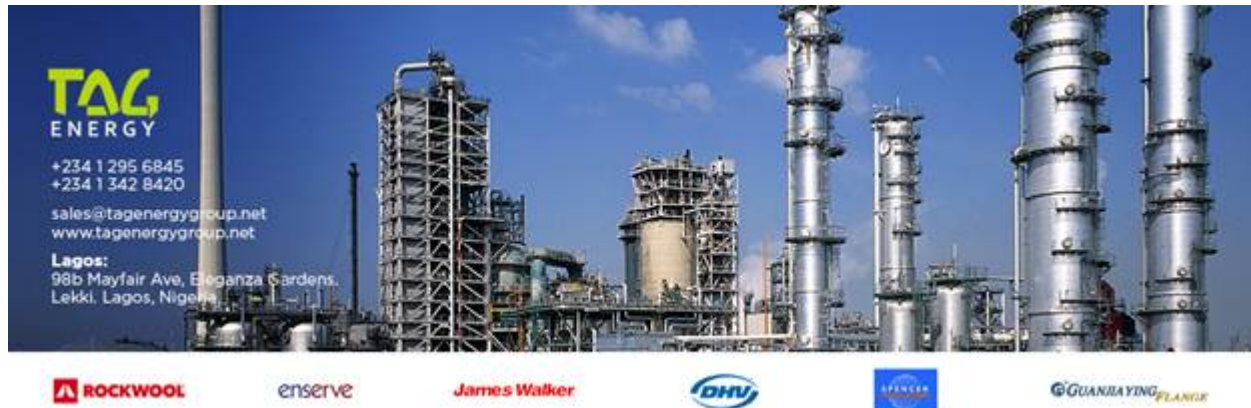
Subject: RE: REQUEST FOR PRICING INFORMATION: TE-NLG-RFQ0712201070, GATE AND GLOBE VALVES

Dear Lynn,

Thank you for your below mail.

We look forward to your prompt response.

Best Regards,
Seyi OLALEYE,
SCM Specialist II
PHONE: +234 1 342 8420 | +234 906 243 5410
EMAIL: sales@tagenergygroup.net



From: Lynn Hu <sales-7@dhvfoundry.com>
Sent: Thursday, 10 December 2020 10:35 am
To: sales <sales@tagenergygroup.net>
Cc: sales <sales@tagenergygroup.net>
Subject: Re: REQUEST FOR PRICING INFORMATION: TE-NLG-RFQ0712201070, GATE AND GLOBE VALVES

Dear Seyi,

Pls find attached DHV quotation, we will advice the packing details soon, thanks.

2020-12-10

Sincerely,
Lynn Hu

DHV Valve & Foundry Co., Ltd
Ganquan West Road, Wujiang Economic Development Zone,
Wujiang, Suzhou, Jiangsu, 215200, China
Tel: 86-512-8207 9679
Fax: 86-512-8207 9860
E-mail: sales-7@dhvfoundry.com
Website: www.dhvfoundry.com
DHV terms and condition: <http://www.dhvfoundry.com/files/DHV-Terms-Effective-Jul.2016.pdf>



From: [TAG Energy Sales](#)

Date: 2020-12-07 15:43

To: 'Lynn Hu'

CC: 'TAG Energy Sales'

Subject: REQUEST FOR PRICING INFORMATION: TE-NLG-RFQ0712201070, GATE AND GLOBE VALVES

Dear Lynn,

Please provide us with **pricing, taxes (if any), total package weight, dimensions, lead time, HS codes and pickup address** for items in the below RFQ.

End User: NLNG

SN	MESC	DESCRIPTION	QTYS
1	NV7723081091	GATE VALVES, DN50,CL600,FL,316,316/ST6., PRODUCT GROUP: 77DHKK, Design spec, pressure rating: ASME CL 600, Design spec: API STD 602, Length, f to f (e to e): 292 mm, Type of face: RAISED FACE, Type of construction: OUTSIDE SCREW AND YOKE, Type of bonnet/cover: BOLTED, Type of bonnet/cover gasket: SPIRAL WOUND, Type of seat: METAL, Uni/bi-directional: UNI-DIRECTIONAL, Special requirements: EXTENDED BONNET (BODY CAVITY RELIEF), Mat, body: AISI 316, Mat, trim: AISI 316/STELLITE 6	2EA
2	NV7733081091	GLOBE VALVES, DN50,CL600,FL,316,316/ST6, PRODUCT GROUP: 77DNKK, Design spec, pressure rating: ASME CL 600, Design spec: API STD 602, Length, f to f (e to e): 292 mm, Type of end connection: FLANGED, Type of face: RAISED FACE, Type of construction: SINGLE, Type of bonnet/cover: BOLTED, Type of bonnet/cover gasket: SPIRAL WOUND, Type of seat: METAL, Uni/bi-directional: BI-DIRECTIONAL, Special requirements: EXTENDED BONNET, Mat, body: AISI 316, Mat, trim: AISI 316/STELLITE 6	2EA
3	NV7733080591	VGL, DN50,CL300,FL,316,316/ST6, PRODUCT GROUP: 77DNKK, Design spec, pressure rating: ASME CL 300, Design spec: API STD 602, Type of end connection: FLANGED, Type of face: RAISED FACE, Type of pattern: STRAIGHT, Type of closure member: DISC, Type of bore: STANDARD, Type of construction: SINGLE, Type of bonnet/cover: BOLTED, Type of bonnet/cover gasket: SPIRAL WOUND, Type of seat: METAL, Uni/bi-directional: BI-DIRECTIONAL, Special requirements: EXTENDED BONNET, Mat, body: AISI 316, Mat, trim: AISI 316/STELLITE 6	2EA
	NV7733080091	GLOBE VALVES, DN50,CL150,FL,316,316/ST6, Product group: 77DNKK, Design spec, pressure rating: ASME CL 150, Design spec: API STD 602, Length, f to f (e to e): 203 mm, Type of end connection: FLANGED, Type of face: RAISED FACE, Type of face: RAISED FACE, Type of pattern: STRAIGHT, Type of closure member: DISC, Type of bore: STANDARD, Type of construction: SINGLE, Type of bonnet/cover: BOLTED, Type of bonnet/cover gasket: GRAPHITE EXPANDED METAL INSERT, Type of seat: METAL, Uni/bi-directional: BI-DIRECTIONAL, Special requirements: EXTENDED BONNET, Mat, body: AISI 316, Mat, trim: AISI 316/STELLITE 6	2EA

Kindly acknowledge receipt of this request and let us know if you have any questions and/or require clarifications with regards to this.

We would greatly appreciate if we receive your price quote as soon as possible.

Best Regards,
Seyi OLALEYE,
SCM Specialist II
PHONE: +234 1 342 8420 | +234 906 243 5410
EMAIL: sales@tagenergygroup.net

