

NUSATEK BORNEO SDN BHD 201901045457 (1354787-M)

No.6 (2703), Industrial Park, Kidurong Gateway, Block 20,

Kemena Land District, 97000 Bintulu, Sarawak. Tel: 086-252444/0193131150 / 019-8621881

Email: info@nusatekborneo.com Website: www.nusatekborneo.com

QUOTATION

Our Ref. : QL-40000001-R0 Rev. No : 0

From : Mohd Diah bin Baba Date : 04/04/2023

Customer : Tresara Tech Sdn Bhd Cus Ref

Attention: Ms. Yasmin Yusuf Phone No: +6010 - 5685530

Email No : yasmin@tresara.com.my Fax No

RE: QUOTATION FOR HYDROTEST STATIC TEST ON VALVE

Project : MLNG

Dear Sir,

With reference to the above matter, we are pleased to quote you as follows:

To provide men and equipment to perform Hydro-static test on valve shell at Nusatek Lab, Bintulu

As follow condition:

a) Hydrostatic Shell Test (Medium: Water)

b) Hydrostatic Seat Test (Medium: Water)

c) Pneumatic Low-Pressure Test (Medium: Air)

No repair, overhaul & service activities to be carried out on valve

Description	Unit	Qty	Unit Price	Amount
			(RM)	(RM)
1. DBB Valve (3002)				
Material :FL, RB CS 316/PTFE				
Size : DN40 x 600#	рс	1	800.00	775.00
2. DBB Valve (3032)				
Material: RB CS316/PTFE				
Size : DN40 x 600#	рс	1	800.00	775.00
3. DBB Valve : (PT-6063)				
Material : FL RB DPX/PTFE				
Size : DN40 x 300#	рс	1	750.00	750.00
4. DBB Valve (PT 6073)				
Material : RB DPX/PTFE				
Size : DN40 x 300#	рс	1	750.00	750.00
5. DBB Valve (PT-6083)				
Material : FL RB DPX/PTFE	рс	1	750.00	750.00
Size : DN40 x 300#				

6. DBB Valve : (PI - 9602)				
Material : FB 625/PEEK				
Size : DN20 x 1500#	рс	1	900.00	875.00
7. DBB Valve (PI-9502)				
Material : FB 625/PEEK)				
Size : DN20 x 1500#	рс	1	900.00	875.00
8. DBB Valve (24-PI-004)				
Material : FL, FB 825/PEEK				
Size : DN50 x 900#	рс	1	850.00	850.00
		Total (RM)		6,400.00

Term & Condition

- 1. Validity of Quotation: 30 days from quoted date
- 2. Pricing: All pricing is quoted in MYR
- 3. Payment Term: 50% upfront payment upon issuing of official SO/PO & 50% balance payment upon completion/report submission
- 4.0% SST Service Tax: Price quote inclusive 0% SST
- 5. Estimated Work Completion within one (1) working weeks
- 6. NBSB Operation Hour:

Normal Working Hours: Monday to Friday 8.00am to 5.00 pm.

Overtime & Public Holiday: final chargers will be as per approved timesheet.

- 7. Delivery Point: MLNG (chargeable if Delivery arrange by NBSB) or at client arrangement
- 8. Cancellation Charges: 100% upon receive of purchase order
- 9. Mechanical Guarantees: N/A
- 10. Service Notification: Minimum within 7 working days upon receiving of your Service/Purchase Order
- 11. Remarks:
 - 11.1 The delivery of the valve to and from NBSB yard shall be arranged by CLIENT. Additional charges will impose should NBSB perform the delivery
 - 11.2 3rd party Inspector/Witness shall be arranged and bourned by client IF required
 - 11.3 NBSB will conduct the testing based on it basis during arrival of the material & no pre-test activities to be conducted prior to actual witnesses testing by client/end user

- 11.4 The testing to be carried out after testing procedure been approved by client. The testing will be conducted and lead by NBSB personnel by referring to NBSB SOP
- 11.5 NBSB shall only perform as per following SOW requested;
 - a) Hydrostatic Shell Test (Medium: Water)
 - b) Hydrostatic Seat Test (Medium: Water)
 - c) Pneumatic Low-Pressure Test (Medium: Air)

No repair, overhaul & service activities to be carried out on valve

- 11.6 NBSB scope of work are to supply manpower, tools and equipment in order to perform the required test. Any further servicing required should any of the valve fails during test, will be charged separately
- 11.7 NBSB have the right to resubmit quotation upon receiving approved test procedure