



## TECHNO-COMMERCIAL PROPOSAL

### Steam & Condensate Valve BOQ — Gelang Patah Project

OIL & GAS / OFFSHORE -- API 6D / NACE

#### 1. COVER LETTER

Thank you for your enquiry for oil and gas application valves. Supreme Valves India is pleased to submit this Techno-Commercial Proposal for API 6D / NACE MR0175 compliant valves suitable for sour service, offshore, and petrochemical applications.

#### 2. CUSTOMER & PROJECT DETAILS

Quotation Reference	SV/QTN/2026/FTH/001
Quotation Date	05 June 2026
Customer	Forthen Engineering Sdn. Bhd.
Contact Person	Anuar Sadat
Email	sales9@forthen-eng.com
Phone	+6014-9449540
Address	22A Ground Floor, Lorong Bayu Tinggi 4C, Taman Bayu Tinggi, 41200 Klang, Selangor, Malaysia
Project / Location	Gelang Patah Project — Malaysia
Application	HP/MP steam, condensate and flash accessories
RFQ Subject	Inquiry For Steam Valves - Gelang Patah Project
RFQ Date	05 June 2026

#### 3. SCOPE OF SUPPLY

Sr	Description	Size	Qty	Unit Price (USD)	Total (USD)
1	<b>HPS Piston Isolation Valve 50NB 300# WCB flanged</b> HPS Piston Isolation Valve 50NB 300# WCB flanged. IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	50 NB	01	850/-	850/-
2	<b>HPS Piston Isolation Valve 100NB 300# WCB flanged</b> HPS Piston Isolation Valve 100NB 300# WCB flanged. IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	100 NB	01	1,200/-	1,200/-
3	<b>HPS Thermodynamic Trap Module 15NB 600# compact</b> HPS Thermodynamic Trap Module 15NB 600# compact. IBR / test	15 NB	07	450/-	3,150/-

	certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.				
4	<b>HPS Pressure Reducing Station PRS-1 (125x125)</b> HPS Pressure Reducing Station PRS-1 (125x125). IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	125x125	01	18,500/-	18,500/-
5	<b>HPS Pressure Reducing Station PRS-2 (100x100)</b> HPS Pressure Reducing Station PRS-2 (100x100). IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	100x100	01	16,200/-	16,200/-
6	<b>HPS Pressure Reducing Station PRS-3 (50x65)</b> HPS Pressure Reducing Station PRS-3 (50x65). IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	50x65	01	12,800/-	12,800/-
7	<b>MPS Piston Isolation Valve 50NB 150# WCB flanged</b> MPS Piston Isolation Valve 50NB 150# WCB flanged. IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	50 NB	01	720/-	720/-
8	<b>MPS Thermodynamic Trap Module 15NB 600#</b> MPS Thermodynamic Trap Module 15NB 600#. IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	15 NB	01	450/-	450/-
9	<b>Condensate Piston Isolation Valve 15NB 800# socket</b> Condensate Piston Isolation Valve 15NB 800# socket. IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	15 NB	13	180/-	2,340/-
10	<b>Condensate Piston Isolation Valve 50NB 150# flanged</b> Condensate Piston Isolation Valve 50NB 150# flanged. IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	50 NB	02	680/-	1,360/-
11	<b>Condensate Piston Isolation Valve 80NB 150# flanged</b> Condensate Piston Isolation Valve 80NB 150# flanged. IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	80 NB	01	920/-	920/-
12	<b>Condensate Piston Isolation Valve 150NB 150# flanged</b> Condensate Piston Isolation Valve 150NB 150# flanged. IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	150 NB	03	2,100/-	6,300/-
13	<b>Condensate Disc NRV 15NB CF8M wafer 150#</b> Condensate Disc NRV 15NB CF8M wafer 150#. IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	15 NB	13	95/-	1,235/-
14	<b>Condensate Disc NRV 50NB CF8M wafer 150#</b> Condensate Disc NRV 50NB CF8M wafer 150#. IBR / test certificate and drawings per RFQ. Socket or flanged ends as per BOQ sheet.	50 NB	01	420/-	420/-
<b>Total Price (Ex-Works)</b>					<b>66,445/-</b>

**Amount in Words: Sixty Six Thousand Four Hundred Forty Five US Dollars Only**

#### **4. COMMERCIAL TERMS & CONDITIONS**

<b>HSN Code</b>	8481.80.30
<b>Price Basis</b>	CIF Port Klang, Malaysia (Incoterms 2020). Export packing included.

<b>Currency</b>	United States Dollars (USD)
<b>Delivery Time</b>	14 to 18 weeks — IBR steam valve package.
<b>Packaging and Forwarding</b>	2% Extra
<b>Payment Terms</b>	50% advance by wire transfer; 50% against shipping documents.
<b>Offer Validity</b>	30 days from quotation date
<b>Documentation</b>	IBR / test certificates and drawings as stated in RFQ.

## 5. WARRANTY

12 months from date of dispatch against manufacturing and material defects. API 6D / NACE MR0175 compliant valves are warranted for sour service applications. Warranty covers material composition, heat treatment, hardness control, and NACE compliance per ISO 15156.

*Exchange rate considered: 1 USD = INR 95.00 (indicative, for budgetary purposes). Final prices will be based on the exchange rate prevailing on the date of Purchase Order.*

Yours faithfully,



Zahid Ranginwala  
 Director, Supreme Valves India  
 Ahmedabad

