



TECHNO-COMMERCIAL PROPOSAL

6" Axial Silent Check Valve — API 6D Class 150 (PETRONAS)

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/002
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	PETRONAS GPP — Oil & Gas
Application	LP flare gas — axial silent check valve
RFQ Subject	Inquiry For Axial Silence Check Valve - For Oil & Gas (PETRONAS)
RFQ Date	05 June 2026

3. SCOPE OF SUPPLY

Sr	Description	Size	Qty	Unit Price (USD)	Total (USD)
1	Axial Silent Check Valve 6" silent (axial) check valve, ASME Class 150, API 6D, RF flanged ASME B16.5, spring-assisted shutter, renewable seat, body ASTM A216 WCB/WCC, disc AISI 410, spring Inconel X750, face-to-face 356 mm, LP flare gas service, API 598 / fire-safe tested, lifting lug, 316L SS nameplate.	6" / DN150	02	12,500/-	25,000/-
Total Price (Ex-Works)					25,000/-

Amount in Words: Twenty Five Thousand US Dollars Only

4. COMMERCIAL TERMS & CONDITIONS

HSN Code	8481.80.30
Price Basis	CIF Port Klang, Malaysia (Incoterms 2020). Export packing included.
Currency	United States Dollars (USD)
Delivery Time	12 to 16 weeks — API monogram build.
Packaging and Forwarding	2% Extra
Payment Terms	50% advance by wire transfer; 50% against shipping documents.
Offer Validity	30 days from quotation date
Documentation	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

