

Oil India Limited (A Govt. of India Enterprise) P.O. Duliajan – 786602, Assam

Telephone No. (91-374) 2808724 Fax No: (91-374) 2800533

Email: materials@oilindia.in; erp_mm@oilindia.in

Tender No. & Date: SDG 2893P17/07 dated: 04.11.2016

Tender Fee : INR 6,000.00 OR USD 100.00 Bid Security Amount : INR 169,300.00 OR USD 2,477.00

Bidding Type : SINGLE STAGE TWO BID SYSTEM

Period of Sale of

Bid Documents : From 14.11.2016 to 14.12.2016 ; 15:30 Hrs(IST)

Bid Closing on : 21.12.2016 (at 11.00 Hrs. IST)

Bid Opening on : 21.12.2016 (at 14.00 Hrs. IST)

Bid Validity : Bid Should be valid for 120 days from bid closing date.

Bid Bond Validity : Bid Bond Should be valid up to 21.07.2017

Performance Guarantee: Applicable @ 10% of Order value

Integrity Pact : Applicable

OIL INDIA LIMITED invites Global Tenders for items detailed below:

Item No.	MATERIAL DESCRIPTION	QTY.	UOM
10	GATE VALVE, CAST CARBON STEEL, 50.8 MM (2"), ANSI 150 CLASS, MANUFACTURED AS PER API STANDARD 600, REGULAR BORE TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE, INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B 16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.	80	Nos.
20	GATE VALVE, CAST CARBON STEEL, 50.8 MM (2"), ANSI 300 CLASS, MANUFACTURED AS PER API STANDARD 600, REGULAR BORE TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE, INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B 16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.	60	Nos.
30	API 600 GATE VALVE 2" X 900 CLASS, RTJ, FLANGED ENDS (API 600 DESIGN) CAST CARBON STEEL GATE VALVE AS PER API 600 SPECIFICATION, REGULAR BORE TYPE, RISING STEM, BOLTED \BONNET, OUTSIDE & YOKE, INTEGRALLY CAST FLEXIBLE WEDGE GATE, WITH COMPANION FLANGE IN BOTH SIDES END FLANGE HAVING SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B 16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS PER API 598 SPECIFICATION. DETAILED TECHNICAL SPECIFICATIONS ARE AS UNDER: A) Body & Bonnet: Cast Carbon steel ASTM A 216 Gr. WCB, body and bonnet of Radiographic quality casting. Two nos. of valves from each line item will be radiographed as per ASME 16.34.	15	Nos.

	B) Stem: Renewable type back seat bush and rising type stem made of ASTM-276T 410/AISI 410/ASTM A 182 Gr. F6A having Double Start Threading and surface hardened preferably with nitriding. Stem should be Mirror Finish Quality. Thread of the stem should be left handed. Stem should be forged as per API 600 design (latest edition) to ensure better valve performance & durability.		
	C) Wedge:Sand cast steel gate. HF type flexible wedge (tapered)desgn, face made up with 13% Cr. SS. Base material of the wedge is ASTM A 216 Gr. WCB. Wedge face should be ground and lapped to suitable flatness. Tee slot of the stem wedge connection should be along the perpendicular direction to the flow of the fluid and shall be within the periphery of the wedge.		
	D) Back seat bush: Back seat bush should be 13% Cr. SS.		
	D) Body & Seat Ring : Seat Rings will be stellited and seat welded to the body. The base material of the seat ring will be ASTM A 105.Hardness difference between wedge and seat should be minimum 50 BHN. Seat should be harder than wedge.		
	E) Gland Packing: Graphite with Braided End Rings having inconel wire supports with sacrificial corrosion inhibitor prestressed individually. All valves shall have back seating arrangement for replacing gland packing during operation/pressurized condition of the valve. The gland packing should be suitable to opearate at high temparature service and in oil & gas environment.		
	F) Gland Bolts : Swing type eye bolt and nuts.		
	G) Hand Wheel: Direct hand wheel operated valve of sproke and rim design with arrow mark pointing in the direction of opening the valve made of ASTM A 216 Gr.WCB.		
	H) Stud, Bolts and Nuts: High tension stud, bolts and nuts confirming to A-193 Gr. B7 and A-194 Gr.2H.		
40	GATE VALVE, CAST CARBON STEEL, 76.2 MM (3"), ANSI 150 CLASS, MANUFACTURED AS PER API STANDARD 600, REGULAR BORE TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE, INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B 16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.	30	Nos.
50	GATE VALVE, CAST CARBON STEEL, 76.2 MM (3"), ANSI 300 CLASS, MANUFACTURED AS PER API STANDARD 600, REGULAR BORE TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE, INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B 16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.	10	Nos.
60	GATE VALVE, CAST CARBON STEEL, 101.6 MM (4"), ANSI 150 CLASS, MANUFACTURED AS PER API STANDARD 600, REGULAR BORE TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE, INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B 16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.	130	Nos.

70	GATE VALVE, CAST CARBON STEEL, 101.6 MM (4"), ANSI 300 CLASS,	90	Nos.
	MANUFACTURED AS PER API STANDARD 600, REGULAR BORE TYPE, RISING		
	STEM, BOLTED BONNET, OUTSIDE YOKE, INTEGRALLY CAST FLEXIBLE		
	WEDGE GATE, END FLANGE HAVING SERRATED RAISED FACE DRILLED IN		
	ACCORDANCE WITH ANSI B 16.5 FACE TO FACE DIMENSION AS PER ANSI		
	B 16.10 & TESTED AS PER API STANDARD 598, COMPLETE WITH		
	COMPANION FLANGE IN BOTH SIDES AND REQUISITE NOS. OF STUDS &		
	NUTS.		

GENERAL NOTES FOR E- TENDER:

- 1.0 The tender will be governed by "General Terms & Conditions" for e-Procurement as per Booklet No. MM/GLOBAL/E-01/2005 for E-procurement (ICB Tenders) including Amendments & Addendum to "General Terms & Conditions" for e-Procurement.
- 2.0 Technical and Commercial Check list is furnished vide Annexure B . Please ensure that the check list is properly filled up and uploaded along with Technical bid.
- 3.0 Please note that all tender forms and supporting documents are to be submitted through OIL's e-Procurement site only except following documents which are to be submitted manually in sealed envelope super scribed with tender no. and due date to The Head Materials, Materials Department, Oil India Limited, Duliajan- 786602, Assam on or before the Bid Closing Date and Time mentioned in the Tender.
 - a) Original Bid Security along with duplicate copies of Bid Security.
 - b) Any other document which have been specified to be submitted in original.
- 4.0 The tender is invited under SINGLE STAGE-TWO BID SYSTEM. The bidder has to submit both the "TECHNO-COMMERCIAL UNPRICED BID" and "PRICED BID" through electronic form in the OIL's e-Tender portal within the Bid Closing Date and Time stipulated in the e-Tender. The "Techno-commercial Unpriced Bid" shall contain all technical and commercial details except the prices which shall be kept blank. Details of prices as per Bid format / Commercial bid to be uploaded as attachment in the Attachment Tab "Notes and Attachments".

Any offer not complying with above submission procedure will be rejected as per Bid Rejection Criteria mentioned in the tender.

- 5.0In Technical Bid opening, only Technical Rfx will be opened. Therefore, the bidder should ensure that "TECHNO-COMMERCIAL UNPRICED BID should contain details as mentioned in the technical specifications as well as BEC/ BRC and upload the same in the Technical RFx Response-> User > Technical Bid. No price should be given in above Technical Rfx otherwise the offer will be rejected. Please go through the help document in details before uploading the document and ensure uploading of technical bid in the Technical RFx Response-> User > Technical Bid only. The "PRICE BID" must contain the price schedule and the bidder's commercial terms and conditions. Details of prices as per Bid format / Commercial bid can be uploaded as Attachment under the attachment option under "Notes & Attachments"
- 6.0 PRICED BIDS OF ONLY THOSE BIDDERS WILL BE OPENED WHOSE OFFERS ARE FOUND TO BE TECHNO-COMMERCIALLY ACCEPTABLE.
- 7.0 All the Bids must be Digitally Signed using "Class 3" digital certificate (e-commerce application) only as per Indian IT Act obtained from the licensed Certifying Authorities operating under the Root Certifying Authority of India (RCAI), Controller of Certifying Authorities (CCA) of India. The bid signed using other than "Class 3" digital certificate, will be liable for rejection.
- 8.0 Bidders are requested to examine all instructions, forms, terms and specifications in the bid. Failure to furnish all information required as per the bid or submission of offers not substantially responsive to the bid in every respect will be at the bidders risk and may result in the rejection of its offer without seeking any clarifications.

9.0 The Integrity Pact is applicable against this tender.OIL shall be entering into an Integrity Pact with the bidders as per format enclosed vide Annexure XII of the tender document. This Integrity Pact proforma has been duly signed digitally by OIL's competent signatory. The proforma has to be returned by the bidder (along with the technical bid) duly signed (digitally) by the same signatory who signed the bid, i.e., who is duly authorized to sign the bid. Uploading the Integrity Pact with digital signature will be construed that all pages of the Integrity Pact has been signed by the bidder's authorized signatory who sign the Bid. If any bidder refuses to sign Integrity Pact or declines to submit Integrity Pact with the offer, their bid shall be rejected straightway.

OIL's Independent External Monitors at present are as under:

1. SHRI RAJIV MATHUR, IPS (Retd.), Former Director (IB) Govt. of India e-Mail ID: rajivmathur23@gmail.com

2. SHRI SATYANANDA MISHRA, IAS(Retd.))
Former Chief Information Commissioner &
Ex-Secretary, DOPT, Govt. of India

E-mail ld : satyanandamishra@hotmail.com

Special Notes:

- 1. The items shall be brand new, unused & of prime quality. Bidder shall warrant (in the event of an order) that the product supplied will be free from all defects & fault in material, workmanship & manufacture and shall be in full conformity with ordered specifications. This clause shall be valid for 12 months from date of receipt at site or 18 months from the date of shipment/despatch. The defective materials, if any, rejected by us shall be replaced by the supplier at their own expense on FOR Destination basis. Bidders must confirm the same while quoting.
- To ascertain the substantial responsiveness of the bid OIL reserves the right to ask thebidder for clarification in respect of clauses covered under BRC also and such clarificationsfulfilling the BRC clauses in toto must be received on or before the deadline given by thecompany, failing which the offer will be summarily rejected.
- Other terms and conditions of the tender shall be as per "General Terms & Conditions" for e-Procurement as per Booklet No. MM/GLOBAL/E-01/2005 for E-procurement (ICB Tenders). However, if any of the Clauses of the Bid Rejection Criteria (BRC) / Bid Evaluation Criteria (BEC) mentioned here contradict the Clauses in the "General Terms & Conditions" for e-Procurement as per Booklet No. MM/GLOBAL/E-01/2005 for E-procurement (ICB Tenders) of the tender and/or elsewhere, those mentioned in this BEC / BRC shall prevail.
- 4. The items covered by this tender shall be used by Oil India Limited in the PEL/ML areas which are issued/renewed after 01/04/99 and hence Nil Customs Duty during import will be applicable. Indigenous bidder shall be eligible for Deemed Export Benefit against this purchase. Details of Deemed Export are furnished vide Addendum to MM/GLOBAL/01/2005 enclosed. However no Recommandary letters will be issued to Indian Bidders.

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BID REJECTION CRITERIA (BRC)/BID EVALUATION CRITERIA (BEC)

In addition to BRC/BEC criteria vide SECTION – 'D' of General Terms and Conditions for Global Tender (MM/ GLOBAL/E-01/2005) including amendments thereof, the following clause will be applicable against this tender.

(I) <u>BID REJECTION CRITERIA (BRC)</u>: The bids shall conform to the specifications, terms and conditions given in the tender. Bids shall be rejected in case the item(s) offered do not conform to technical specifications and to the respective international / national standards wherever stipulated.

Notwithstanding the general conformity of the bids to the stipulated specifications, and terms & conditions, the following requirements shall have to be particularly met by the bidders, without which the offer will be considered as non-responsive and rejected. All the documents related to BRC must be submitted along with the technical bid.

A) <u>TECHNICAL</u>: Bidder must meet the following criteria failing which the bid shall be rejected:

1.0 Qualification Criteria:

- i) The bidder shall be an Original Equipment Manufacturer of the tendered item(s), or shall be an authorised agent / dealer / distributor/supply house of an Original Equipment Manufacturer of the tendered item(s) having valid authorization letter/dealership certificate with warranty/guarantee back up from the principal (OEM). Copy of authorization letter/ dealership certificate with warranty/guarantee back up from the principal (OEM) shall be submitted along with the technical bid.
- ii) The Original Equipment Manufacturer of the tendered item(s) shall be holding relevant API certificate(s) with continuous validity for 5 years preceding original bid closing date of the tender, and copy of relevant API certificate(s) shall be submitted along with the technical bid.

2.0 Experience Criteria

- i) In case the bidder is an Original Equipment Manufacturer of the tendered item(s),
 - (a) The bidder shall have experience of successful execution of past supply for minimum 50% quantity (to be rounded off to

next higher integer) of each tender item of same or higher size & rating (class, WP, PSL, PR etc) as specified in the tender, against purchase order / contract awarded in last 5 years preceding the original bid closing date of the tender, to any Oil & Gas Industry or service provider to an E&P company, either by themselves or through their agent/dealer/distributor/stockiest/supply house.

- ii) In case the bidder is an authorized agent /dealer /distributor /supply house,
 - (a) The OEM (principal) shall fulfill the experience criteria mentioned in clause 2(i)(a) mentioned above.
 - (b) Additionally, the bidder himself shall have experience of successful execution of past supply for minimum 50% quantity (to be rounded off to next higher integer) of each tendered item of same or higher size & rating (class, WP, PSL, PR etc.) as specified in the tender, against purchase order / contract awarded in last 5 years preceding the original bid closing date of the tender, to any Oil & Gas Industry or service provider to an E&P company, provided either from the same OEM (principal) or from any other OEM.
- iii) The bidder shall submit documents in support of their previous supply experience and of the principal (OEM), as applicable under clause Nos. 2(i)(a), 2(ii)(a) & 2(ii)(b) mentioned above as follows:
 - (a) Copy(ies) of Purchase Order(s)/Contract document(s), and
 - (b) Any one or combination of the following documents that confirms the successful execution of each of the purchase order(s) / contract(s) -
 - Completion report/performance certificate from the clients.
 - Bill of lading,
 - Delivery challan/Invoice etc.
 - Any other documentary evidence that can substantiate the successful execution of each of the Purchase Order(s)/contract(s) cited above.
- 3.0 **Delivery date should be 6 months from the date of placement of order /Letter of Credit**. The bidder should categorically confirm in their technical bid that the tendered items will be supplied within the delivery period, if mentioned in the tender, without which the bid will be rejected.
- 4.0 Financial Criteria:
- 4.1 <u>Annual Turnover</u>: The bidder shall have an annual financial turnover of minimum **US\$ 61,924.00** or **Rs 42,32,500.00** (being 50% of tender value)

during any of the preceding 03 (three) financial years reckoned from the original bid closing date of the tender.

- 4.2 "Net Worth" of the bidder should be positive for the preceding financial/accounting year.
- 4.3 Documentary evidence in the form of Audited Balance Sheet and Profit & Loss Account for the preceding 03 (three) financial/accounting years should be submitted along with the Technical Bid.
- 4.4 In case the Audited Balance Sheet and Profit & Loss Account submitted along with the bid are in currencies other than INR or US\$, the bidder shall have to convert the figures in equivalent INR or US\$ considering the prevailing conversion rate on the date on which the Audited Balance Sheet and Profit & Loss Account is signed. A CA certificate is to be submitted by the bidder regarding converted figures in equivalent INR or US\$.

(B) COMMERCIAL:

Commercial Bid Rejection Criteria will be as per Section D of General Terms & Conditions of Global Tender (MM/GLOBAL/E-01/2005) with following Special Bid Rejection Criteria.

- Bids are invited under **Single Stage Two Bid System**. Bidders shall quote accordingly under Single Stage Two Bid System. **Please note that no price details should be furnished in theTechnical (i.e. Unpriced)bid.** The "Unpriced Bid" shall contain all techno-commercial details except the prices, which shall be kept blank. The "Price Bid" must contain the price schedule and the bidder's commercial terms and conditions.
 - Bidder not complying with above submission procedure will be rejected.
- Bid security of US \$ 2,477.00 or Rs. 169,300.00 shall be furnished as a part of the TECHNICAL BID (refer Clause Nos.9.0 & 12.0 (Section A) of "General Terms & Conditions" for e-Procurement as per Booklet No. MM/GLOBAL/E-01/2005 for E-procurement (ICB Tenders)). A bid shall be rejected straightway if Original Bid Security is not received within the stipulated date & time mentioned in the Tender and/or if the Bid Security validity is shorter than the validity indicated in Tender and/or if the Bid Security amount is lesser than the amount indicated in the Tender.
- 2.1) For exemption for submission of Bid Security, please refer Clause No. 9.8 (Section A) of "General Terms & Conditions" for e-Procurement as per Booklet No. MM/GLOBAL/E-01/2005 for E-procurement (ICB Tenders).
- 2.2) The Bank Guarantee towards Bid Security shall be valid upto 21.07.2017.
- 3) Validity of the bid shall be minimum 120 days from Bid closing date. Bids with lesser validity will be straightway rejected.
- 4) Bidders must confirm that Goods, materials or plant(s) to be supplied shall be new of recent make and of the best quality and workmanship and shall be guaranteed for a period of 18(eighteen) months from the date of despatch/shipment or 12(twelve) months from the date of receipt at site against any defects arising from faulty materials, workmanship or design. Defective goods/materials or parts rejected by OIL shall be replaced immediately by the supplier at the supplier's expenses at no extra cost to OIL.
- 5) Successful bidder will be required to furnish a Performance Bank Guarantee @10% of the order value. The Performance Bank Guarantee must be valid for 18(eighteen) months from the date of E-Tender No. SDG2893P17/07 Page 7 of 22

despatch/shipment or 12(twelve) months from the date of receipt at site. Bidder must confirm the same in their Technical Bid. Offers not complying with this clause will be rejected

- 6) Bidders are required to submit the summary of the prices in their price bids as per bid format (Summary), given below:
 - i) Price Bid Format (SUMMARY) for Foreign Bidders:
 - (A) Total Material Value :
 - (B) Packing & FOB Charges:
 - (C) Total FOB Port of Shipment value, (A + B) above :
 - (D) Overseas Freight Charges upto Kolkata, India:
 - (E) Insurance Charges:
 - (F) Total CIF Kolkata value, (C + D + E):
 - (G) TPI Charges (if any):
 - (H) Grand Total Value, (F + G)
 - (I) Grand Total Value in words:
 - (J) Gross Weight:
 - (K) Gross Volume:
 - ii) Price Bid Format (SUMMARY) for Indigenous Bidders:
 - (A) Total Material Value :
 - (B) Packing and Forwarding Charges:
 - (C) Total Ex-works value, (A + B) above:
 - (D) Sales Tax, (Please indicate applicable rate of Tax)
 - (E) Total FOR Despatching station price, (C + D) above
 - (F) Road Transportation charges to Duliajan
 - (G) Insurance Charges
 - (H) Assam Entry Tax
 - (I) Total FOR Duliajan value, (E + F + G + H) above
 - (J) TPI Charges (if any):
 - (K) Total value, (I+J) above:
 - (L) Total Value in words:
 - (M) Gross Weight:
 - (N) Gross Volume:

NOTE:

- 1. Cost of the individual items must be quoted separately.
- 7) The prices offered will have to be firm through delivery and not subject to variation on any account. A bid submitted with an adjustable price will be treated as non-responsive and rejected.
- 8) Bids received after the bid closing date and time will be rejected. Similarly, modifications to bids received after the bid closing date & time will not be considered.
- 9) Bids containing incorrect statement will be rejected.
- 10) Bidder shall accept and comply with the following clauses as given in the Bid Document, failing which bid shall be liable for rejection:
 - Liquidated Damages

- ii) Warranty/Guarantee of material
- iii) Arbitration / Resolution of Dispute
- iv) Force Majeure
- v) Applicable Laws

(II) <u>BID EVALUATION CRITERIA (BEC)</u>:

Bids conforming to the specifications, terms and conditions stipulated in the tender and considered to be responsive after subjecting to the Bid Rejection Criteria will be considered for further evaluation as per the Bid Evaluation Criteria mentioned in Section D of "General Terms & Conditions" for e-Procurement as per Booklet No. MM/GLOBAL/E-01/2005.

CHECK LIST

(A) COMMERCIAL CHECK-LIST

SI.	PARAMETERS/REQUIREMENTS	BIDDER	REMARKS IF ANY
lo.		RESPONSE	REMARKO II AKT
	Whether Original Signed quotation submitted?	YES/NO	
	Whether quoted as manufacturer?	YES/NO	
	Whether quoted as authorized dealer? [To Specify]	YES/NO	
	If quoted as authorized dealer,		
•	(a)Whether submitted valid and proper authorization letter from manufacturer IN ORIGINAL confirming that bidder is their authorized dealer for the product offered?	YES/NO	
	(b)Whether manufacturer's back-up Warranty/Guarantee certificate submitted?	YES/NO	
	Whether bid submitted under single stage Two-Bid System?	YES/NO	
	Whether ORIGINAL Bid Bond (not copy of Bid Bond) enclosed with the offer? If YES, provide details (a) Amount:	YES/NO	
	, ,		
	(b) Name of issuing Bank :		
	(c) Validity of Bid Bond :	VEORIO	
`	Whether offered firm prices?	YES/NO	
).	Whether quoted offer validity of 180 days from the date of closing of tender?	YES/NO	
<u>1.</u>	Whether quoted a firm delivery period?	YES/NO	
<u>2.</u>	Whether quoted as per NIT (without any deviations)?	YES/NO	
3. 1.	Whether any deviation is there in the offer?	YES/NO YES/NO	
i. 5.	Whether deviation separately highlighted? Whether agreed to the NIT Warranty clause?	YES/NO	
3. 3.	Whether Price Bid submitted as per Price Schedule?	YES/NO	
	Whether indicated the country of origin for the items quoted?	YES/NO	
7.			
8.	Whether all the items of tender quoted?	YES/NO	
9.	Whether technical literature/catalogue/drawings enclosed?	YES/NO	
0.	For Foreign Bidders - Whether offered FOB/FCA port of dispatch including sea/air worthy packing & forwarding?	YES/NO	
1.	For Foreign Bidders – Whether port of shipment indicated? [To specify]	YES/NO	
2.	For Foreign Bidders only - Whether indicated ocean freight up to C&F Kolkata port (Excluding marine insurance)?	YES/NO	
3.	Whether Indian Agent applicable?	YES/NO	
	If YES, whether following details of Indian Agent provided?		
	(a) Name & address of the agent in India – To indicate (b) Amount of agency commission – To indicate		
	(c) Whether agency commission included in quoted material value?	YES/NO	
4.	Whether weight & volume of items offered indicated?	YES/NO	
5.	Whether confirmed to submit PBG as asked for in NIT?	YES/NO	
6.	Whether agreed to submit PBG within 30 days of placement of order?	YES/NO	
7.	For Indian bidders – Whether place of dispatch indicated in the offer? [To specify]	YES/NO	
3.	For Indian bidders – Whether road transportation charges up to Duliajan quoted?	YES/NO	
9.	For Indian Bidders only - Whether offered Ex-works price including packing/forwarding charges?	YES/NO	
0.	For Indian Bidders only - Whether offered Deemed Export prices?	YES/NO	
1.	Whether quoted prices are exclusive of Excise duty?	YES/NO	
2.	For Indian bidders only – whether import content indicated in the offer?	YES/NO	
3.	For Indian Bidders only - whether all Taxes have been indicated categorically?	YES/NO	
1.	Whether all BRC/BEC clauses accepted?	YES/NO	
5.	Whether confirm to accept all clauses of Integrity Pact?	YES/NO	
6.	Whether duly signed Integrity Pact enclosed?	YES/NO	

TECHNICAL EVALUATION SHEET: TECHNICAL SPECIFICATION

CI	Matanial	Tandan as antinoma and				Distalanta
SI	Material	Tender requirement	Bidder's	Name & ref no	Corresponding	Bidder's
No	Code		Response (i.e.	of relevant	Page no in the	Remark, if any
			Complied /	document	relevant	
			Not complied /	submitted	document	
			Not applicable)	Cupititiou	submitted	
10	00050040	API 600 GATE VALVE, SIZE: 2" X 150 CLASS	Not applicable)		Submitted	
10	99059042	GATE VALVE, CAST CARBON STEEL, 50.8 MM (2"), ANSI 150 CLASS,				
		MANUFACTURED AS PER API STANDARD 600, REGULAR BORE				
		TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE,				
		INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING				
		SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B				
		16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS				
		PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN				
		BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.				
20	99059043	API 600 GATE VALVE, SIZE: 2" X 300 CLASS				
20	77037013	GATE VALVE, CAST CARBON STEEL, 50.8 MM (2"), ANSI 300 CLASS,				
		MANUFACTURED AS PER API STANDARD 600, REGULAR BORE				
		TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE,				
		INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING				
		SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B				
		16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS				
		PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN				
		BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.				
30	99062480	API 600 GATE VALVE, SIZE: 2" X 900 CLASS				
		GATE VALVE, CAST CARBON STEEL, 50.8 MM (2"), ANSI 900 CLASS,				
		MANUFACTURED AS PER API STANDARD 600, REGULAR BORE				
		TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE,				
		INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING				
		SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B				
		16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN				
		BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.				
40	00050040	API 600 GATE VALVE, SIZE: 3" X 150 CLASS				
40	99059049	GATE VALVE, CAST CARBON STEEL, 76.2 MM (3"), ANSI 150 CLASS,				
		MANUFACTURED AS PER API STANDARD 600, REGULAR BORE				
		TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE,				
		INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING				
		SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B				
		16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS				
		PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN				
		BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.				
50	99059050	API 600 GATE VALVE, SIZE: 3" X 300 CLASS				
	2202000	GATE VALVE, CAST CARBON STEEL, 76.2 MM (3"), ANSI 300 CLASS,				
		MANUFACTURED AS PER API STANDARD 600, REGULAR BORE				
		TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE,				
		INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING				
		SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B				
		16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS				
		PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN				
		BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.				

60	99059045	API 600 GATE VALVE, SIZE: 4" X 150 CLASS		
		GATE VALVE, CAST CARBON STEEL, 101.6 MM (4"), ANSI 150 CLASS,		
		MANUFACTURED AS PER API STANDARD 600, REGULAR BORE		
		TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE,		
		INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING		
		SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B		
		16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS		
		PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN		
		BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.		
70	99059046	API 600 GATE VALVE, SIZE: 4" X 300 CLASS		
' -		GATE VALVE, CAST CARBON STEEL, 101.6 MM (4"), ANSI 300 CLASS,		
		MANUFACTURED AS PER API STANDARD 600, REGULAR BORE		
		TYPE, RISING STEM, BOLTED BONNET, OUTSIDE YOKE,		
		INTEGRALLY CAST FLEXIBLE WEDGE GATE, END FLANGE HAVING		
		SERRATED RAISED FACE DRILLED IN ACCORDANCE WITH ANSI B		
		16.5 FACE TO FACE DIMENSION AS PER ANSI B 16.10 & TESTED AS		
		PER API STANDARD 598, COMPLETE WITH COMPANION FLANGE IN		
		BOTH SIDES AND REQUISITE NOS. OF STUDS & NUTS.		

TECHNICAL EVALUATION SHEET: DETAILED SPECIFICATION AND SPECIAL TERMS & CONDITION

I) DETAILED SPECIFICATION

SI no	Tender requirement	Bidder's Response (i.e. Complied / Not complied / Not applicable)	Bidder's Remark, if any	Name & ref no of relevant document submitted	Corresponding Page no in the relevant document submitted
A)	Body & Bonnet: Cast Carbon steel ASTM A 216 Gr. WCB,				
	body and bonnet of Radiographic quality casting. Two nos. of valves randomly selected from each line item will be				
	radiographed as per ASME 16.34.				
B)	Stem: Renewable type back seat bush and rising type stem				
	made of ASTM-276T 410/AISI 410/ASTM A 182 Gr.F6A				
	having Double Start Threading and surface hardened				
	preferably with nitriding. Stem should be Mirror Finish Quality.				
	Thread of the stem should be left handed. Stem should be				
	forged as per API 600 design (latest edition) to ensure better valve performance & durability.				
C)	Wedge: Sand cast steel gate. HF type flexible wedge				
'	(tapered) design; face made up with 13% Cr. SS. Base				
	material of the wedge is ASTM A 216 Gr. WCB. Wedge face				
	should be ground and lapped to suitable flatness. Tee slot of				
	the stem wedge connection should be along the				
	perpendicular direction to the flow of the fluid and shall be				
	within the periphery of the wedge.				
D)	Back seat bush: Back seat bush should be 13% Cr. SS.				
E)	Body & Seat Ring: Seat Rings will be stellited and seat				
	welded to the body. The base material of the seat ring will be ASTM A 105.Hardness difference between wedge and seat				
	should be minimum 50 BHN. Seat should be harder than				
	wedge.				
F)	Gland Packing: Graphite with Braided End Rings having				
,	inconel wire supports with sacrificial corrosion inhibitor pre-				

	stressed individually. All valves shall have back seating arrangement for replacing gland packing during operation/		
	pressurized condition of the valve. The gland packing should		
	be suitable to operate at high temperature service and in oil &		
	gas environment.		
G)	Gland Bolts: Swing type eye bolt and nuts.		
H)	Hand Wheel: Direct hand wheel operated valve of spoke and		
	rim design with arrow mark pointing in the direction of		
	opening the valve made of ASTM A 216 Gr.WCB.		
l)	Companion Flange: All valves shall be complete with		
	companion flange in both sides along with requisite no of		
	studs & nuts.		
J)	Stud, & Nuts: High tension stud & nuts confirming to A-193		_
	Gr. B7 and A-194 Gr.2H.		

II) SPECIAL TERMS & CONDITION

SI no	Tender requirement	Bidder's Response (i.e. Complied / Not complied / Not applicable)	Bidder's Remark, if any	Name & ref no of relevant document submitted	Corresponding Page no in the relevant document submitted
1.	The bidder shall confirm that the goods, materials to be supplied shall be new, of recent make, of the best quality & workmanship. The bidder shall confirm that the materials shall be guaranteed for a period of 18 months from the date of despatch or 12 months from the date of receipt at destination, whichever is earlier, against defects arising from faulty materials, workmanship or design. Defective goods / materials or parts notified by OIL to the Seller shall be replaced immediately by the Seller on FOR destination basis including payment of all taxes and duties at Seller's expense. This guarantee shall survive and hold good not-withstanding inspection, payment for and acceptance of the goods.				
2.	The following documents/ brochures shall be submitted along with technical bid:				

		1	I	
	i. Detailed cross sectional drawing with dimensions, part numbers and material specifications.			
	ii. Technical catalogue for the quoted valves.			
	iii. Manufacturer's QAP.			
	iv. Point wise compliance of Tender requirements. Any deviations from this specification, if any, must be highlighted in the offer.			
3.	All valves should be suitable to operate at high temperature and in oil & gas environment.			
4.	Valve shall be suitable for either buried or above ground installations.			
5.	Operating devices shall be designed for easy operations of valve under maximum differential pressure corresponding to the valve rating.			
6.	Valve body Plug & Cover etc components shall be procured from EIL/ Lloyds approved foundries.			
7.	Valve body, bonnet, cover etc. shall be made from radiographic quality casting as per API 600 Standard. The radiographic films shall be provided along with material supply.			
8.	All materials of components of the valves should conform to & tested as per API 600 Standard. Test certificates of chemical & mechanical properties of raw materials used shall be provided along with material supply.			
9.	All valves should be inspected & tested as per API spec. 598, and the following pressure tests for each valve must be carried out in line with API spec. 598:			
	i) Shell pressure test. ii) Back Seat pressure test. iii) Low pressure closure test. iv) High pressure closure test.			

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10.	Hydraulic and air test etc. shall be carried out for each valve		
	as per API 600 Standard. Only kerosene or water with		
	suitable inhibitor to prevent corrosion shall be used for		
	hydraulic testing. After testing, valves shall be properly dried		
	and inside & internal parts or each valve shall be properly		
	greased. The test certificates shall be provided along with		
	material supply.		
11.			
11.	The valves shall bear API monogram & and the following		
	permanent marks-		
	(i) Manufacturer's Name		
	(ii) Valve size		
	(iii) Pressure Rating		
	(iv) Serial No.		
	(v) OIL's Purchase Order no.		
12.	All valves shall be inspected by any one of OIL's approved		
	Third party inspection agencies. viz. M/s Lloyds or M/s		
	Bureau VERITAS or M/s IRS or M/s Rites, M/s Tuboscope		
	Vecto or M/s DNV.		
13.	The Scope of Third Party Inspection will be as below and TPI		
.0.	certificates shall be submitted by the supplier along with		
	material supply.		
	i) To correct out stage wice inspection from producement of row		
	i) To carry out stage wise inspection from procurement of raw		
	materials to assembly to ensure that proper technique and		
	procedure as per relevant API Standard/ Purchase order are		
	followed by the manufacturer.		
	ii) To ensure that different components of the valve conform		
1	to relevant API Standards fully.		
	iii) To review heat number wise foundry certificates of		
	castings in order to ensure that the materials used are as per		
	purchase order.		
	iv) To ensure that valve body castings are procured from		
	such foundries as approved by M/s EIL or M/s Lloyds.		
<u> </u>	Such foundhes as approved by 19/15 ETE OF 19/15 ETOYUS.		

		I	I	
	v) To review and certify the radiographs all the valves to ensure that casting of body & bonnet of valve are of radiographic quality. Radiography of 2(two) nos. of valves randomly selected against each item shall be witnessed by Inspection Agency and it shall be documented properly. (Radiographic films are to be supplied to OIL along with the valves supply).			
	vi) To witness hydraulic, pneumatic test for the body and seat on each specified valve as applicable in the relevant standard. Only kerosene or water with suitable inhibitor to prevent corrosion shall be used for hydraulic testing.			
	vii) To ensure that the valves inspected are fully embossed as per clause no. 11 above.			
	viii) To document and review / issue all inspection certificates			
14.	Seats, wedge, threads, flange surfaces shall be thoroughly			
	cleaned, dried and greased properly after inspection /			
	hydraulic testing to prevent corrosion. Both ends of each			
	valve should also be provided with protective rubber / plastic			
	caps, securely attached to the valves.			
15.	Valve body & handle/ operating wheel shall be thoroughly			
40	cleaned & painted with suitable anti-corrosive paint.			
16.	Valve shall be suitably protected to avoid any damage during			
17.	transit or storage. The Bidder to submit attached Technical Evaluation Sheet			
''.	along with technical bid as below			
	Annexure-I : Technical Evaluation Sheet for technical			
	specification			
	Annexure-II : Technical Evaluation Sheet for detailed			
	specification and special terms & condition			
	Annexure III : Technical Evaluation Sheet for BRC/BEC			
18.	Considering the nature of the item, if the product offered by			
	the lowest acceptable bidder is not field proven in OIL,			

purchaser at its discretion may place a trial order to the extent		
of 25 % (maximum) only and balance quantity will be		
procured from other competitive bidders whose product has		
been field proven in OIL. (Refer clause no 3.6 under section		
D- BRC&BEC of General Terms & Condition		
MM/GLOBAL/01/2005)		

TECHNICAL EVALUATION SHEET: BRC/BEC TECHNICAL

Clause No	Tender requirement	Bidder's Response (i.e. Complied / Not complied / Not applicable)	Bidder's Remark, if any	Name & ref no of relevant document submitted	Corresponding Page no in the relevant document submitted
	BID REJECTION CRITERIA (BRC) / BID EVALUATION CRITERIA (BEC) In addition to BRC/BEC criteria vide SECTION – 'D' of General Terms and Conditions for Global Tender (MM/ GLOBAL/E-01/2005), the following clause will be applicable against this tender.				
(1)	The bids shall conform to the specifications, terms and conditions given in the tender. Bids shall be rejected in case the item(s) offered do not conform to technical specifications and to the respective international / national standards wherever stipulated.				
	Notwithstanding the general conformity of the bids to the stipulated specifications, and terms & conditions, the following requirements shall have to be particularly met by the bidders, without which the offer will be considered as non-responsive and rejected. All the documents related to BRC must be submitted along with the technical bid.				
A)	TECHNICAL: Bidder must meet the following criteria failing which the bid shall be rejected.				
1.0	Qualification Criteria				
1.0 (i)	The bidder shall be an Original Equipment Manufacturer of the tender item(s), or shall be an authorised agent / dealer / distributor / supply house of an Original Equipment Manufacturer of the tender item(s) having valid authorization letter / dealership certificate with warranty/ guarantee back up				

	from the principal (OEM). Copy of valid authorization letter / dealership certificate with warranty/ guarantee back up on the supplied product from the Original Equipment Manufacturer (the principal) shall be submitted along with the technical bid.		
1.0 (ii)	The Original Equipment Manufacturer of the tender item(s) shall be holding relevant API certificate(s) with continuous validity for 5 years preceding original bid closing date of the tender, and copy of relevant API certificate(s) shall be submitted along with the technical bid.		
2.0	Experience Criteria		
2.0 (i)	In case the bidder is an Original Equipment Manufacturer of the tender item(s),		
2.0 (i) (a)	The bidder shall have experience of successful execution of past supply for minimum 50% quantity (to be rounded off to next higher integer) of each tender item of same or higher size & rating (class, WP, PSL, PR etc) as specified in the tender, against purchase order / contract awarded in last 5 years preceding the original bid closing date of the tender, to any Oil & Gas Industry or service provider to an E&P company, either by themselves or through their agent / dealer / distributor / stockiest / supply house.		
2.0 (ii)	In case the bidder is an authorized agent /dealer /distributor /supply house,		
2.0 (ii) (a)	The OEM (principal) shall fulfill the experience criteria mentioned in clause 2(i)(a) mentioned above.		
2.0 (ii) (b)	Additionally, the bidder himself shall have experience of successful execution of past supply for minimum 50% quantity (to be rounded off to next higher integer) of each tender item of same or higher size & rating (class, WP, PSL, PR etc) as specified in the tender, against purchase order / contract awarded in last 5 years preceding the original bid closing date of the tender, to any Oil & Gas Industry or service provider to an E&P company, provided either from the same OEM (principal) or from any other OEM.		
2.0 (iii)	The bidder shall submit documents in support of their previous supply experience and of the principal (OEM), as applicable		

	under clause 2(i)(a), 2(ii)(a) & 2 (ii)(b), as follows: (a) Copy(ies) of Purchase Order(s) / Contract document(s), and (b) Any one or combination of the following documents that confirms the successful execution of each of the purchase order(s) / contract(s) - - Completion report / performance certificate from the clients, - Bill of lading, - Delivery challan / invoice etc. - any other documentary evidence that can substantiate the successful execution of each of the Purchase Order(s) / contract(s) cited above.		
3.0	The bidders should categorically confirm in their technical bid that the tendered items will be supplied within delivery period, if mentioned in the tender, without which the bid will be rejected.		