



PETROVIETNAM EXPLORATION PRODUCTION CORPORATION LTD
DOMESTIC PETROLEUM OPERATING BRANCH - PETROVIETNAM
EXPLORATION PRODUCTION CORPORATION LIMITED

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FACSIMILE TRANSMISSION

To: **BIDDER**

Attn: **To Whom it may Concern**

Ref.: 2135 /PVEPPOC-PPM

Date 15th Oct., 2025

No. of page(s) (including this cover sheet): 02

SUBJECT: **BID BULLETIN #04 – IMPORTANT NOTICE**

TENDER TITLE: **PROVISION OF CONDUCTOR FOR DRILLING &
COMPLETION PROGRAM FOR DAI HUNG NAM FIELD
DEVELOPMENT, BLOCK 05-1(a), OFFSHORE VIETNAM**

TENDER No.: **PVEPPOC-DRL-2025-011**

If you have not received the full text of this letter, please call (84-28) 3776 2222

Dear Sir/Madam,

Reference is made to the above-mentioned Tender, DOMESTIC PETROLEUM OPERATING BRANCH - PETROVIETNAM EXPLORATION PRODUCTION CORPORATION LIMITED (hereinafter referred to as "CLIENT") hereby would like to provide you the Bid Bulletin #04 – Important Notice as per the attachment enclosed herewith.

Thank you very much for your attention.

Yours faithfully,

For and On Behalf of CLIENT

TRUONG TUAN ANH

Deputy Director

Cc: BOM, PPM, DRL

Visa:

- DRL:

- PPM: 1/26

ATTACHMENT OF BULLETIN #04
TENDER No.: PVEPPOC-DRL-2025-011

Item No.	ITB Section/Reference	CLIENT's update
1	CONTRACT FORM: EXHIBIT I - SPECIAL PROVISION AND SCOPE OF WORKS	The issued "EXHIBIT I - SPECIAL PROVISION AND SCOPE OF WORKS" shall be replaced by the "EXHIBIT I - SPECIAL PROVISION AND SCOPE OF WORKS" attached herewith Bid Bulletin #4
3	Technical Evaluation Criteria	To be updated as attachment.
7	All other remaining ITB documents	All other remaining ITB documents remain in full effect
8	<p>PVEP-POC would like to extend the Bid Closing Time till 10:00 AM on 27th October 2025.</p> <p>Your proposal for the above package shall be submitted to office of PVEP-POC in Ho Chi Minh City, S.R. Vietnam on/before 10:00 hours (Vietnam Standard Time) on 27th October 2025 ("Bid Closing Time"). PVEP POC shall have the right to disqualify should any quotation/offer be received later than the above Bid Closing Time.</p> <p>It is kindly noted that the Bid Bond validity shall be extended corresponding to the new Bid Closing Time mentioned above.</p>	



EXHIBIT I

SCOPE OF SUPPLY AND TECHNICAL REQUIREMENTS

1. SCOPE OF SUPPLY

All 20" Casings shall be new and unused standard products, suitable in all respects for the services intended. All casings are to be delivered with mill certificates and API thread compound or shipping lubricant applied. Connectors are to be installed along with box and pin protectors. All pipes are to be manufactured and labelled as per the guidelines established in API-5L along with the proper API monograph certification stamped on the pipe, unless otherwise advised on exception to technical specifications.

Where applicable, the latest edition of the following standards shall apply:

- API Spec 5L, Specification for Casing.
- API RP 5C1, Recommended Practice for Care and Use of Casing.
- API RP 5A5, Recommended Practice for Field Inspection of New Casing.
- API RP 5C5, Recommended Practice for Evaluation Procedures for Casing Connections.
- ASNT SNT-TC-1A, Personnel Qualifications and Certification in Non-destructive Testing.
- ASTM E8, Test Methods of Tension Testing of Metallic Materials.
- ASTM E18, Standard Methods of Tests for Rockwell Hardness and Rockwell Superficial Hardness of Metallic Materials.
- ASTM E83, Method of Verification and Classification of Extensometers.

No Charpy impact test for pipe body and no NDI for mother pipe of coupling applied. General specifications apply to all categories and sizes of the GOODS.

Pup-joints are to be manufactured to the same standards as the casing and shall receive the same or equivalent inspection.

Except as otherwise provided in the CONTRACT, no payment for extra shall be made unless such extras and price have been authorised by CLIENT.

2. TECHNICAL REQUIREMENT

2.1 YEAR OF MANUFACTURE

The GOODS should be new Mill manufactured.

The Ex-stock Goods will not be accepted.

2.2 MILL/MANUFACTURE

G7 group or from EU (Luxembourg, Austria, Norway, Greece), South Korea, North and south America countries will be accepted.

2.3 DELIVERY TIME & DELIVERY ALLOWANCE

All GOODS shall be available in CLIENT's Warehouse as specified for shipment # 1 and shipment # 2. CONTRACTOR must provide the execution plan of preparation and movement of equipment to meet CLIENT's requirement.

The GOOD delivery plan is as below:

Descriptions	UNIT	Total Quantity	Shipment #1		Shipment #2	
			Amount	Delivery	Amount	Delivery
20" OD CASING, QUICK CONNECTION AND PUP JOINT						
20" Casing Conductor, 0.812" WT, Range 3, API 5L, X56, Quick connection Pin x Box (Leopard or equivalent), c/w Seal element & protectors, Anti-rotation	m	2,243	1,518	All the required GOOD will be delivered before 1st Sep, 2026. Partial shipment will be not allowed.	725	All the required GOOD will be delivered before 1st June, 2027. Partial shipment will be not allowed.
20" Casing Conductor, 0.635" WT, Range 3, API 5L X56, Quick connection Pin x Box (Leopard or equivalent), c/w Seal elemen & protectors, Anti-rotation	m	1,921	805		1,116	
Pup joint, 20" x 0.812" WT, API 5L, X56, Quick connection Pin x Box (Leopard or equivalent), 4m length, c/w Seal elemen & protectors, Anti-rotation	ea	18	12		6	
Pup joint, 20" x 0.812" WT, API 5L, X56, Quick connection Pin x Box (Leopard or equivalent), 6m length, c/w Seal elemen & protectors, Anti-rotation	ea	18	12		6	
Spare Seal Element suitable with the proposed connection (O-ring or equivalent (if any))	ea	45	30		15	

+ Transshipments is allowed (at CONTRACTOR's care and account)

+ Delivery tolerance (for casing only): $\pm 2\%$ of total length of each size for GOODS placed in order is allowed. Any GOODS delivered more than the above-mentioned delivery tolerance shall be rejected and immediately returned to CONTRACTOR at CONTRACTOR's costs and expenses.

CONTRACTOR must provide the execution plan of preparation and movement of equipment to meet CLIENT's requirement.

2.4 DELIVERY TERMS

DAP CLIENT's Warehouse, around 50km radius from PTSC Downstream Port, Rach Dua Ward, Ho Chi Minh City, S.R. Vietnam – INCOTERMS 2010.

2.5 DELIVERY POINT

CLIENT's Supply Base, around 50km radius from PTSC Downstream Port, Rach Dua Ward, Ho Chi Minh City, S.R. Vietnam.

2.6 INSPECTION

Upon the arrival of GOODS at the designated CLIENT storage area, an inspection of 15% of the total of pipes including full length drift (FLD), visual body inspection and visual thread inspection (VTI) shall be conducted by qualified inspection company assigned by CLIENT at the expense of CONTRACTOR.

Any refurbishment charge required, following the inspection's result at the delivery point, will be borne by the CONTRACTOR, if the refurbishment is come from manufacture's and/or CONTRACTOR's defect or failure.

Any product found to be damaged beyond refurbishment, following the inspection's result at the delivery point, will not be accepted, or paid for by CLIENT.

Should the inspection of 15% of all pipes, indicate an above damage ratio of 10% of the quantity inspected, an inspection of total commodity supplied should be carried out at the CONTRACTOR's expense or CLIENT shall timely replace rejected quantities at no cost to CLIENT.

2.7 API LICENSE

OCTG shall be manufactured by a licensed and accredited API Mill. CONTRACTOR shall provide a certified copy of current valid API/ Manufacturing Licenses with Bid proposal.

2.8 DOCUMENTATION

Fully traceable Mill Certificates, latest Inspection & Maintenance Certificates, Tally Sheets, Threading Conformance report, and any other documentation related to the manufacturing and threading processes of the GOODS, including but not limited to:

- Certificates of Quality (copy)
- Certificates of Original (original)
- Mill certificates (certified copy)
- Certificates of warranty (original) - Period of eighteen (18) months from the date of delivery or twelve (12) months from the date of issuance of installation whichever comes earlier.

2.9 COUPLINGS

GOODS to be supplied with Couplings made up power tight as per current API recommendations for the applicable thread, with Seal Element (if any).

Contractor to specify the Seal element (if any).

2.10 THREAD PROTECTOR

All GOODS unless advised differently shall be supplied with closed end hook liftable pin and box thread protectors.

2.11 THREAD COMPOUND

A Thread Compound of the same type and grade as used in connection make-up shall be applied on the threads of the finished GOODS prior to installing the thread protectors.

2.12 EXTERNAL SURFACE COATING

GOODS to be supplied shall be completely covered with an adequate mill varnish on the full-length surface of plain end pipe.

2.13 INTERNAL COATING

GOODS to be supplied shall be finished with an internal standard coating.

2.14 PROGRESS REPORT

CONTRACTOR is required to provide CLIENT with regular weekly progress reports details of which including frequency will be advised with order award.

2.15 WRONG ADDRESS

The CONTRACTOR is fully responsible for and must bear all risks and relevant costs arising out from sending the GOODS to the wrong point.

2.16 CLIENT shall reserve the right to split award by section (every size of casing). Alteration of quantities (if any) shall be notified to CONTRACTOR before placing order.

2.17 CAPABILITY AND EXPERIENCES

Contractor must specify the number of the signed OCTG contracts for Operator in Vietnam from 2022, with providing evidence of the previous signed OCTG contracts and related supporting document.

2.18 SPECIFIC REQUIREMENTS

The CONDUCTOR must be grinded weld seam line (if any) as below:

- For 20" Conductor size: Inside and outside at least 2.5m from box end.
- For 36" Conductor size: Outside at least 2.5m from pin end.

APPENDIX I-1

TECHNIAL SPECIFICATION FOR 20" CONDUCTOR AND PUP JOINT

No.	Descriptions	UNIT	Total Quantity
Section 1	20" OD CASING, QUICK CONNECTION AND PUP JOINT		
1.1	20" Casing Conductor, 0.812" WT, Range 3, ERW/SAW, API 5L, X56, Quick connection Pin x Box (Leopard or equivalent), c/w Seal element & protectors, Anti-rotation	m	2,243
1.2	20" Casing Conductor, 0.635" WT, Range 3, ERW/SAW, API 5L X56, Quick connection Pin x Box (Leopard or equivalent), c/w Seal element & protectors, Anti-rotation	m	1,921
1.3	Pup joint, 20" x 0.812" WT, ERW/SAW, API 5L, X56, Quick connection Pin x Box (Leopard or equivalent), 4m length, c/w Seal element & protectors, Anti-rotation	ea	18
1.4	Pup joint, 20" x 0.812" WT, ERW/SAW, API 5L, X56, Quick connection Pin x Box (Leopard or equivalent), 6m length, c/w Seal element & protectors, Anti-rotation	ea	18
1.5	Spare Seal Element suitable with the proposed connection (O-ring or equivalent (if any)) - Contractor to specify	ea	45



TECHNIAL SPECIFICATION FOR 36" CONDUCTOR & PUP JOINT: OPTIONAL

No.	Descriptions	UNIT	Total Quantity
Section 2	36" OD CASING, QUICK CONNECTION AND PUP JOINT		
2.1	36" Casing Conductor, 1" WT, Range 3, ERW/SAW, API 5L, X56, Quick connection Pin x Box (Leopard or equivalent), c/w Seal element & protectors, Anti-rotation	m	700
2.2	Pup joint, 36" Casing Conductor, 1" WT, ERW/SAW, 4m length, API 5L, X56, Quick connection Pin x Box (Leopard or equivalent), c/w Seal element & protectors, Anti-rotation	ea	2
2.3	Pup joint, 36" Casing Conductor, 1" WT, ERW/SAW, 6m length, API 5L, X56, Quick connection Pin x Box (Leopard or equivalent), c/w Seal element & protectors, Anti-rotation	ea	2
2.4	Spare Seal Element suitable with the proposed connection (O-ring or equivalent (if any)) - Contractor to specify	ea	10

OPTIONAL ORDERS:

Section 3	CASING ACCESSORIES		
3.1	Installation tool if any	Set	Bidder to propose
3.2	Additional tools if any	N/A	Bidder to propose

TECHNICAL EVALUATION CRITERIA FOR PROVISION OF CONDUCTOR CASING FOR DHN FIELD, BLOCK 05.1a, OFFSHORE VIETNAM

ITEM	DESCRIPTIONS	CLIENT'S MINIMUM REQUIREMENTS	Q.ty	EVALUATION CATEGORY	CRITERIA		
					GREEN	YELLOW	RED
I BIDDER'S CAPABILITY AND EXPERIENCES							
1	Number of signed OCTG contracts for the Operators in Vietnam from 2022.	Bidder must have at least one (1) similar contract to provide Casing for Operator in Vietnam from 2022		Major			
II DELIVERY TIME							
1	Delivery time	- The Shipment #1 will be delivered before 1st Sep, 2026. Partial shipment will be not allowed. - The Shipment #2 will be delivered before 1st June, 2027. Partial shipment will be not allowed.		Major			
III TECHNICAL CRITERIA							
1	20" Casing Conductor and Pup joints technical spec	20" Casing Conductor, 0.812" WT, Range 3, API 5L, ERW/SAW, X56, Quick connection Pin x Box (Leopard or equivalent), c/w Seal elemen & protectors, Anti-rotation		Major			
		20" Casing Conductor, 0.635" WT, API 5L, ERW/SAW X56, Quick connection Pin x Box (Leopard or equivalent), Range 3, c/w Seal elemen & protectors, Anti-rotation		Major			
		20" Pup joints: 4m, 6m length, API 5L, ERW/SAW, X56, 0.812" WT, Quick connector pin x box (Leopard or equivalent) c/w protectors, Anti-rotation		Minor	Fully comply	Partially Comply	not Comply
2	Quantity	20" Casing Conductor, 0.812" WT, Range 3, API 5L, ERW/SAW, X56, Quick connection (Leopard Box (up) x Pin (down) or equivalent), c/w Seal elemen & protectors, Anti-rotation	2243m	Major			
		20" Casing Conductor, 0.635" WT, API 5L, ERW/SAW, X56, Quick connection (Leopard Box (up) x Pin (down) or equivalent), Range 3, c/w Seal elemen & protectors, Anti-rotation	1921m	Major			
		20" Pup joints: 4m, 6m length, API 5L, ERW/SAW, X56, 0.812" WT, Quick connector pin x box (Leopard or equivalent) c/w Seal elemen & protectors, Anti-rotation	18 eachs for each length	Minor	Fully comply	Partially Comply	not Comply
		Spare Seal Element suitable with the proposed connection (O-ring or equivalent (if any)) - Contractor to specify	45 each	Minor	Fully comply	Partially Comply	not Comply
3	Year of Manufactured	New Mill manufactured.		Major			
4	Mill/Manufacturer origin	G7 group or from EU (Luxembourg, Austria, Norway, Greece), South Korea, North and south America countries		Major			
5	Technical Documentations	Mill cert and API certificates related to the proposed conductor casing & manufacturer		Major			
6	Delivery tolerance	±2% total length of each size		Minor	Less than +/-2%	2% - 3%	Over +/-3%
III RESULT							

NOTES:

All "Major" items are evaluated as "GREEN", and all "Minor" items are evaluated as "GREEN" or "YELLOW":
Any "Major" or "Minor" item is evaluated as "RED":

Technical Acceptance
Technical Not Acceptance