



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

Head Office: 15th Floor, Victory Tower, 12 Tan
Trao Str., Tan My Ward, Ho Chi Minh City,
S.R. Vietnam.

Tel: (84-28) 3776 2222
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Email: pvep.poc@pvep.com.vn

Ho Chi Minh City, date: 29 Jan. 2025

INVITATION TO BID

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

TENDER No.: 186 PVEPPOC-DRL-2025-045

If you have not received the full text of this letter, please call (84-8) 3776 2222

Dear Sir/Madam,

DOMESTIC PETROLEUM OPERATING BRANCH - PETROVIETNAM EXPLORATION PRODUCTION CORPORATION LIMITED (hereinafter referred to as "CLIENT") hereby solicits a competitive proposal for the Provision of Casing Accessories for Drilling & Completion Program for Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam (Hereinafter referred to as "WORKS").

CLIENT hereby invites BIDDER to submit its Bid Proposal for the WORKS in accordance with this Invitation To Bid and the Instructions To Bid. BIDDER shall be binding to enter into a Contract agreement with CLIENT if the Contract is awarded to BIDDER in accordance with the Terms & Conditions shall be mutually agreed during bidding process.

BIDDER's Bid Proposal must be received by CLIENT not later than Bid Closing Date specified on the website "muasamcong.mpi.gov.vn" at the CLIENT's address.

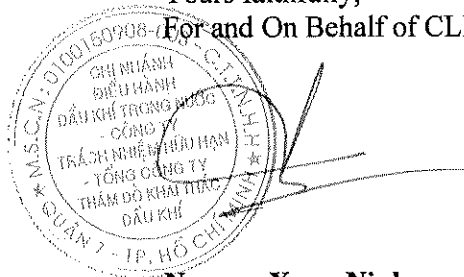
BIDDER's Bid Proposal shall be binding for a period of two hundred and ten (210) calendar days from Bid Closing Date. Any changes in associated with BIDDER's Bid Proposal after Bid Closing Date shall not be allowed and may result in BIDDER's Proposal being disqualified.

Any Tender clarification(s) must be made in writing to the undersigned. Unofficial visits and or discussions with CLIENT shall not be allowed throughout the bidding progress.

Bidder is strictly requested NOT to disclose the attached ITB to any third party. In the event that BIDDER declines to Bid, please delete them, and in all such cases this shall be done not later than the bid closing date.

Please download soft DOCUMENT and follow any update on <https://muasamcong.mpi.gov.vn/> (or email to tuantl@pvep.com.vn).

Yours faithfully,
For and On Behalf of CLIENT



**Nguyen Xuan Ninh
Director**



INVITATION TO BID (“ITB”)

INVITATION TO BID No.: PVEP POC-DRL-2025-045

PROVISION OF CASING ACCESSORIES FOR DRILLING
AND COMPLETION PROGRAM OF DAI HUNG NAM
FIELD DEVELOPMENT, BLOCK 05-1a, OFFSHORE
VIETNAM

CLOSING TIME & DATE

10:00: Am.. HOURS, 17.. March.. 2026

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PART I: ITB INSTRUCTIONS

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1. INSTRUCTIONS AND INFORMATION TO BIDDER



INSTRUCTIONS AND INFORMATION TO BIDDER

1.0 GENERAL

- 1.1 DOMESTIC PETROLEUM OPERATING BRANCH - PETROVIETNAM EXPLORATION PRODUCTION CORPORATION LIMITED (hereinafter referred to as "CLIENT") invites BIDDER to submit proposal for Provision of Casing Accessories for Drilling and Completion Program of Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam (hereinafter referred to as "GOODS") under ITB No. PVEP POC-DRL-2025-045.
- 1.2 In order for CLIENT to fully assess the relative merits of each proposal, BIDDER is requested to furnish CLIENT with all relevant and complete information as set forth in the following items of "INSTRUCTIONS AND INFORMATION TO BIDDER". BIDDER is urged to comply strictly with ITB's requirements.
- 1.3 Eligibility of BIDDER

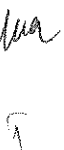
- a. BIDDER shall be eligible required as follows:

In case of independent BIDDER:

- **Domestic BIDDER** is to provide notarized copy of eligible certificate of business registration in accordance with Vietnamese Laws;
- **Foreign BIDDER** is to provide notarized copy of eligible certificate of business registration in accordance with the law of BIDDER'S country;
- BIDDER is an independent cost accounting entity;
- There is no decision by a competent authority concluding that the BIDDER has an unhealthy financial status; BIDDER is not in bankrupt or insolvent status, and BIDDER is not in the process of dissolution.
- BIDDER participates in bid must be legally and financially independent with Investor and/or Procuring Entity. Failure to comply with such requirement may be considered as disqualified.

- b. In case of Consortium:

- Each Consortium Partner is to provide the documents and to meet the requirements mentioned in paragraph 1.3.a. above.
- Written Consortium Agreement between the consortium partners specifying responsibilities (joint and several) of each Consortium Partner in implementing the Bid, rights and scope of work and respective value of each Consortium Partner, including the Leading Consortium Partner and its responsibility, place and date of signing the Consortium Agreement, signatures and seals (if any) of Consortium Partners. If the Consortium



Partner is authorized as the Leading Partner to sign the Proposal Letter, this effect shall be stated in the Consortium Agreement).

c. BIDDER is to ensure the competition in bidding procedures as follows:

- BIDDER who has prepared the Technical Design, Construction Drawing Designs or Technology Design for this ITB is not allowed to participate in Bidding for Supply of GOODS under this ITB.
- BIDDER participating in this ITB must be organizationally independent of, financially independent from, and not under the control of the managing body of CLIENT in accordance with the applicable laws of Vietnam.

1.4. BIDDER must submit its proposal strictly in accordance with the terms of the ITB which consists of the following:

PART I - ITB INSTRUCTIONS

INSTRUCTIONS AND INFORMATION TO BIDDER

BIDDER'S QUESTIONNAIRE

BIDDING FORMS

PRELIMINARY AND TECHNICAL EVALUATION CRITERIA

PART II – CONTRACT DOCUMENT

CONTRACT FORM

EXHIBITS:

EXHIBIT I	SCOPE OF SUPPLY AND TECHNICAL REQUIREMENTS
EXHIBIT II	CONTRACT PRICE
EXHIBIT III	SHIPPING DOCUMENT, PACKING AND MARKING REQUIREMENT
EXHIBIT IV	FORM OF BANK GUARANTEE
EXHIBIT V	FORM OF ACCEPTANCE PROTOCOL
EXHIBIT VI	FORM OF CONTRACT CLOSURE CERTIFICATE
EXHIBIT VII	INSTALLATION SERVICES

1.5 As a base case, **BIDDER's proposal should be in full conformity with the requirements as set out in the ITB.** Nothing shall be deemed to change or supplement this basis except revisions or addendum to the ITB issued in writing by CLIENT to BIDDER. If BIDDER wishes to present an alternative (applicable to Technical Specifications ONLY), BIDDER may do so (as an option to CLIENT) only after having duly complied with the requirements of the ITB.

1.6 Any queries concerning preparation of the proposal shall be directed in writing to the address given in item 9.3.

- 1.7 All Bid Proposals must be signed by an officer duty authorized by BIDDER to do so.
- 1.8 Any amendment appearing in the Bid Proposal must be signed or initialed by an officer duty authorized by BIDDER to do so.
- 1.9 BIDDER is to ensure that all prices and other details in the proposal are correct at the time of submission. CLIENT will not entertain any changes or addenda due to typing or calculation errors after the Bid Closing Date.
- 1.10 BIDDER is to bear responsibility for and pay all costs, expenses and other charges incurred in preparation and delivery of the proposal to CLIENT's designated office as stated in item 9.3, irrespective of whether an order is placed or not.
- 1.11 Submission of proposal by BIDDER will constitute a firm offer by BIDDER that BIDDER is prepared to enter into Contract with CLIENT on the conditions shown in this ITB.
- 1.12 Proposal by BIDDER shall be binding for a minimum period of 210 calendar days from the Bid Closing Date. BIDDER may assume that the award for Contract will be made within 210 calendar days from the Bid Closing Date and BIDDER can assume that it has not been successful if no notification is received within the bid validity period. BIDDER shall state the precise date of validity in the proposal. CLIENT shall be entitled to request BIDDER to extend Bid Validity for maximum of 150 calendar days (if any) without any BIDDER's exception.
- 1.13 BIDDER is requested to use the term "CONTRACTOR" instead of its specific company business name in their submission of Bid Proposal except for covering letter, header and footer.
- 1.14 At any time prior to Bid Closing Date, CLIENT, for any reason, whether at its own initiative or in response to a clarification requested by BIDDER, may modify the ITB by amendment (including the extension of Bid Closing Date, if necessary) by sending the amendment of ITB in writing to all BIDDERS prior to the Bid Closing Date. These amendments shall be the part of ITB. BIDDERS shall notify to CLIENT by email or by fax to acknowledge their receipt of said amendments.
- 1.15 FAILURE TO STRICTLY COMPLY WITH THE INSTRUCTION AS SET FORTH IN THIS DOCUMENT WILL RESULT IN BIDDER'S PROPOSAL BEING DEEMED NON-RESPONSIVE IN WHICH CASE IT MAY BE DROPPED FROM FURTHER CONSIDERATION.

2.0 INTENTION TO BID

- 2.1 BIDDER is advised to thoroughly check the completeness of the ITB upon receipt. BIDDER must inform CLIENT within three (3) days from the bid issue date if any of the pages are missing.
- 2.2 **BIDDER is required to acknowledge receipt of the ITB** in accordance with the ITB Acknowledgement Letter Form set out in BIDDING FORMS and intention to submit

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proposal or otherwise by fax **at least two (2) working days** from bid issuance date. BIDDER is also advised to confirm its address and name a representative to whom all communications from CLIENT shall be addressed to.

- 2.3 BIDDER is strictly requested NOT to disclose the attached ITB to any third party. In the event that BIDDER declines to Bid, please delete them, and in all such cases this shall be done not later than the bid closing date.
- 2.4 All ITB returned (if any) shall be forwarded to the address as given in item 9.3 herein, with the following wordings clearly marked on the cover/envelope.
 - (a) "DECLINE TO BID-DOCUMENTS RETURNED"
 - (b) ITB NUMBER and TITLE
 - (c) BIDDER'S NAME

3.0 EXCLUSIVITY OF BID

BIDDER is required to submit Bid Proposal in conjunction with the Principal and the Principal **MUST** be the prime vendor for the total proposal package. BIDDER is also required to submit a support letter from Principal (if any).

4.0 SCOPE OF SUPPLY

BIDDER's Scope of Supply shall be in accordance with ITB which are listed in the Table of Contents.

GOODS to be supplied under this ITB shall origin from eligible source country and defined in Exhibit I – Scope of Supply and Technical Requirements of the Contract Form.

The origin of GOODS is understood as a country or territory where GOODS were mined, grown, cultivated, produced, manufactured or where GOODS and its parts are processed, assembled, further manufactured to have a merchantable product that has substantial differentiation from the components from which it is composed.

5.0 PRICE QUOTATION

- 5.1 The price quotation shall be quoted in Vietnamese Dong (VND), for Domestic BIDDER or United States Dollar (USD), for Foreign BIDDER.
- 5.2 Once specified, the unit prices shall prevail throughout the life of the Contract and shall not be subject to revision by reason of cost escalation nor currency fluctuations.
- 5.3 PRICE OF GOODS

- 5.3.1 BIDDER's Bid Proposal shall be in full conformity with the requirements as set out in this Bid documents.

- 5.3.2 BIDDER should specifically note that subsequence to the Bid Closing Date, no alteration in price quotation will be permitted whatsoever.
- 5.3.3 Prices are to be itemized according to the item numbers in the Commercial Summary Form attached hereto. Unit price and total price must be clearly stated in the quotation. All discounts, in percentage of total estimated contract value, are to be stated separately.
- 5.3.4 The proposed CONTRACT PRICE shall indicate whether it is inclusive of Vietnamese taxes (VAT, CIT, etc.) or not. In the event that the quoted prices do not specify this, they shall be treated as inclusive of all taxes.

6.0 BID EXCEPTIONS

In the event BIDDER has any change that is considered of mutual benefit or if there is any exception to ITB document, BIDDER must state the changes or exceptions proposed by using the Exception Form as set out in BIDDING FORMS and giving specific reasons thereof.

Changes or exceptions to the ITB document expressed after the Bid Closing Date will not be entertained.

CLIENT reserves the right to accept or reject any or all of the proposed changes or exceptions. CLIENT will review each change or exception on a case by case basis.

7.0 BID BOND/ BANK GUARANTEE

7.1 BID BOND

- 7.1.1 When participating to the Bid, BIDDER shall, at its own expense, furnish Bid Bond using the Bid Bond Form set out in BIDDING FORMS and issued by an reputable recognized bank accepted by CLIENT.
- 7.1.2 The amount of Bid Bond shall be **5,857** USD (*In words: United State Dollar*) or **153,000,000** VND and shall be valid for **240 days from the Bid Closing Date**. The Original Bid Bond shall be attached in the Bid Proposal (*the amount of Bid Bond as required in website "muasamcong.mpi.gov.vn"*).
- 7.1.3 In case of Consortium, the Bid Bond will be provided by one of the following two methods:
- a) Each Consortium Partner shall provide separately Bid Bond, provided always that the total value of Bid Bond shall not be lower than the amount required in Item 7.1.2 above; if Bid Bond of any Consortium Partner is invalid the Bid Proposal of such Consortium shall be rejected according to the prerequisite criteria.
 - b) The Consortium Partners agree to appoint a Consortium Partner to provide Bid Bond for the whole Consortium. In this case, the Bid Bond may include the name of Consortium or name of the Consortium Partner providing the Bid Bond for the

whole Consortium provided always that the total value of Bid Bond shall not lower than the amount required in Item 7.1.2 above.

7.1.4 Bid Bond shall be considered as not acceptable if its value is lower than the required value, is not in the required currency, with shorter validity period, not submitted to the address by the time required by the ITB, states an incorrect BIDDER'S Name, is not original or without valid signature.

7.1.5 Bid Bond will be returned to the unsuccessful BIDDER within thirty (30) days from the date of announcement of the Bid results. For the successful BIDDER, the Bid Bond will be returned when the successful BIDDER provides the Bank Guarantee.

7.1.6 Bid Bond shall be forfeited and shall be disposed if the BIDDER:

- a) withdraws its Bid Proposal during the Validity Period of the Bid or any extension of validity the BIDDER has agreed to;
- b. do not commence the contract negotiation, finalization or decline to do so within thirty (30) days after receipt of contract award notice, or have completed the contract negotiation, finalization but refuses to sign the contract without valid reasons;
- c. in case of the successful BIDDER, fails to furnish the performance bond before signing the contract or before the contract comes into force.

7.2 BANK GUARANTEE

BIDDER's attention is drawn to **Article headed as BANK GUARANTEE** of the CONTRACT FORM whereby the successful BIDDER is requested to provide an irrevocable first call Bank Guarantee issued by a commercial bank acceptable by CLIENT to guarantee performance of BIDDER's obligation under the CONTRACT. The format of Bank Guarantee shall be set out in the EXHIBIT IV of CONTRACT document.

8.0 PROPOSAL FORMAT

8.1 BIDDER is to strictly adhere to the proposal format as set out below. **BIDDER must ensure that the "TECHICAL AND UNPRICED PACKAGE (TECHNICAL)" does not contain any pricing or cost.** Failure to comply with these instructions may render BIDDER's proposal invalid.

8.2 BIDDER is to submit the proposal in two (2) separate packages, as follows:

- a) Technical and Unpriced Package (Technical)
- b) Priced Package (Commercial)

8.3 CONTENTS OF TECHNICAL AND UNPRICED PACKAGE (TECHNICAL) Unpriced package shall include but not limited to the following:

SECTION	CONTENT
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Section 1	<p>PROPOSAL LETTER</p> <p>The Proposal Letter shall be prepared and fully filled by BIDDER as set out in BIDDING FORMS and must be signed by the authorized representative of BIDDER (the representative at law of the BIDDER or the authorized person with legal Power of Attorney). In case of authorization, BIDDER shall enclose the following instruments and documents to prove the legitimacy of the authorized person:</p> <p>a. In case of independent BIDDER: Power of Attorney signed by the Representative at law of BIDDER authorizing the authorized person to sign the Proposal Letter;</p> <p>b. In case of Consortium: Proposal Letter shall be signed by the Representative at law of each Consortium Partner, unless the Consortium Agreement stated that the Consortium Partners have authorized the representative at law of Leading Partner of the Consortium to sign Proposal Letter. If each Consortium Partner has authorized such Representative, the same requirements as independent Bidder shall be applied.</p>
Section 2	<p>BIDDER'S ELIGIBILITY, EXPERIENCES AND CAPACITY</p> <p>BIDDER shall provide the following documents proving BIDDER's eligibility, experiences, and capacity:</p> <ul style="list-style-type: none"> - The Documents as required in Item 1.3; - BIDDER is requested to submit a completed BIDDER's QUESTIONNAIRE, including but not limitation to the following documents: <ul style="list-style-type: none"> (i) Past Work Experience; and (ii) Company Profile; and (iii) Last 3 Year Financial Statement.
Section 3	<p>TECHNICAL PROPOSAL</p> <p>BIDDER shall provide the following documents to prove the suitability (compliance) of GOODS:</p> <ul style="list-style-type: none"> - Detailed List of GOODS in compliance with EXHIBIT I - Scope of Supply and Technical Requirements of CONTRACT document; - Supply Schedule in compliance with EXHIBIT I - Scope of Supply and Technical Requirements of CONTRACT document; - Technical documents such as quality standard, features, technical specification, warranty parameters of each type of GOODS (attach drawings for description, if necessary); - License for Sale of Manufacturer in accordance with the License for Sale of the Manufacturer Form as set out in BIDDING FORMS or Letter of Authorization of Distributor; - the origin of GOODS as stipulated in Item 4, code, trademark of the product, and related documents proving the eligibility of GOODS;

	- other requirements as stipulated EXHIBIT I - Scope of Supply and Technical Requirements;
Section 4	BID BOND BIDDER shall provide the Original Bid Bond as requested in Item 7.1.
Section 5	BIDDER'S EXCEPTIONS TO CONTRACT DOCUMENT BIDDER shall provide BIDDER's Exception to CONTRACT document as stated in Item 6, if any.
Section 6	UNPRICED PROPOSAL FORM

8.4 CONTENTS OF PRICED PACKAGE (COMMERCIAL)

Every page of BIDDER's price proposal must bear BIDDER's company seal. Priced package shall include the following:

SECTION	CONTENT
Section 1	PROPOSAL LETTER To be attached a similar letter as in Section 1.
Section 2	BIDDER is requested to submit the following with prices & schedule attached a PRICED COMMERCIAL FORM as per the EXHIBIT II – CONTRACT PRICE

9.0 SUBMISSION OF PROPOSAL

- 9.1 Each Technical and Unpriced Package (Technical) and Priced Package (Commercial) shall consist of:
- a) **One (1) original set** of each package wrapped separately from the other copies and clearly marked with the word "**ORIGINAL UNPRICED**" or "**ORIGINAL PRICED**" on the cover of the respective wrapping.
 - b) **One (1) copy** each of the Technical and Unpriced Package (Technical) and Priced Package (Commercial). The copies shall be wrapped separately (01 Unpriced and 01 Priced) and marked with the word "**COPY UNPRICED PACKAGE**" or "**COPY PRICED PACKAGE**" on the covers of the packages.
 - c) 01 native copy containing Technical and Unpriced Package (Technical) and 01 native copy containing Priced Package (Commercial) with label having BIDDER name, Tender title and number. The native copy shall be wrapped and sealed separately and marked with the word "**UNPRICED PACKAGE**" or "**PRICED PACKAGE**" on the covers of the packages. The soft Proposal documents shall be in native file format (Microsoft Word® and Microsoft Excel®) and storage in USB 2.0.

In the event of discrepancy between the original set and the copies, the original set shall prevail.

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9.2 BIDDER shall ensure that all proposals or submissions to CLIENT, pertaining to the enquiry are properly sealed and that the cover of each package is clearly marked in **bold letters** with the following wordings:

- (a) ITB number and the title.
- (b) BIDDER's name and return address.
- (c) "TECHNICAL AND UNPRICED PACKAGE" or "PRICED PACKAGE".
- (d) "PRIVATE AND CONFIDENTIAL"

9.3 **All communications and correspondence with regard to ITB and clarification shall be made to the following address:**

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

15th Floor, Victory Tower,
12 Tan Trao Street, Tan My Ward
Ho Chi Minh City, S.R Vietnam

Tel: (84-28) 3776 2222 Fax: (84-28) 3872 1079/3872 1088

Attention : **Manager, Planning & Procurement Management Department**

All communications with regard to bid clarifications shall be made in writing and must indicate the ITB number and title and send to the address given above. Such bid clarifications shall reach the address given above at least ten (10) days prior to the Bid Closing Date. CLIENT shall preserve the right not to response to bid clarifications received later than the above mentioned time.

Submission of Bid Proposal shall be made to the following address:

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

15th Floor, Victory Tower,
12 Tan Trao Street, Tan My Ward
Ho Chi Minh City, S.R Vietnam

Tel: (84-28) 3776 2222 Fax: (84-28) 3872 1079/3872 1088

Attention : **Manager, Planning & Procurement Management Department**

9.4 BIDDER is strongly advised to deliver the proposals by hand in order to assure timely receipt by CLIENT. If BIDDER elects to mail the proposal, BIDDER is advised to use a fast and reliable delivery service e.g. courier. BIDDER should advise CLIENT by fax the date on which the proposal was mailed and details of the delivery service.

9.5 Responsibility for timely delivery of the proposals to the correct address rests fully with BIDDER. CLIENT does not accept late bids submission. Delivery to the wrong address shall not be an excuse for late delivery.

9.6 BIDDER must ensure that the proposal is delivered to the address given in Item 9.3 above no later than **the Bid Closing Date specified on the website "muasamcong.mpi.gov.vn" for this ITB, LATE BIDS WILL NOT BE ENTERTAINED.**

- 9.7 BIDDER's proposal shall be submitted in a **separate sealed envelope or package** bearing the name of your company, clearly addressed and marked on the outside as follows :-

"STRICTLY CONFIDENTIAL"

**PROVISION OF CASING ACCESSORIES FOR DRILLING AND COMPLETION
PROGRAM OF DAI HUNG NAM FIELD DEVELOPMENT, BLOCK 05-1(a),
OFFSHORE VIETNAM**

ITB NO.: PVEP POC-DRL-2025-045

- 9.8 Bid Proposal as well as all correspondences and documents relating to the ITB exchanged by BIDDER and CLIENT shall be written in English. Supporting documents and printed literature furnished by BIDDER may be in another language provided they are accompanied by an accurate translation of the relevant passages in English, in which case, for purposes of interpretation of the Bid Proposal, the translation shall govern.

10.0 ACCEPTANCE

- 10.1 CLIENT may, at CLIENT option, reject all proposals received or may accept any proposal which, in CLIENT's sole judgment, is the most advantageous to CLIENT. CLIENT reserves the right to accept or reject all or part of the proposal at CLIENT's discretion and will be under no obligation to explain the reasons thereof.
- 10.2 CLIENT reserves the right to award the CONTRACT at its own discretion. Award strategy: Split award by section.
- 10.3 CLIENT shall not be deemed to have accepted all or any part of a proposal unless and until a written acceptance is issued.
- 10.4 Any award as a result of this ITB will be through a properly executed contract issued by CLIENT. Prior to this, CLIENT may send the BIDDER a Letter of Award in order to initiate immediate placement of order. Upon receipt of the Letter of Award, BIDDER shall proceed immediately with the work mentioned in the Letter of Award.
- 10.5 The Award Recommendation/PO/Contract signing & execution shall be subjected to the approved annual Work Program & Budget.

11.0 PAYMENT

- 11.1 Payments shall be made in accordance to **Article headed as INVOICING AND PAYMENT** of Contract Form attached hereto.
- 11.2 Any proposal on progress payments shall be based on "value received" or verifiable milestones and not merely the passage of time and not for merely placing the Contract.

END OF SECTION

2. BIDDER'S QUESTIONNAIRES

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BIDDER'S QUESTIONNAIRE

(This form MUST be completely filled by BIDDER. Write 'NIL' or 'NOT APPLICABLE' where appropriate)

PRIVATE & CONFIDENTIAL

1. Full Company Name: _____
Registered Address: _____
Business Address: _____
Correspondence Address: _____
Telephone: _____
Fax: _____

2. List of similar Projects and Contract performed in the last three years:

Unit: USD/ VND

No.	Contract Name	Name of project	Name of Project Owner	Contract Value (or value of the portion performed by Bidder)	Effective Date of Contract	Date of Completion of the Contract
1						
2						
3						
...						

Note: BIDDER shall attach a copy of documents, materials related to above contracts (certified by the Project Owner for the contract being implemented according to the related information in above table).

3. List the Main Manufacture and Trading Activities:

- 3.1 Quantity, Type, Revenue of Manufacture and Trading for the last 03 years:

		YYYY-2	YYYY-1	YYYY
Manufacture	Type			
	Quantity			
	Revenue			
Trading	Type			
	Quantity			
	Revenue			

- 3.2 Total number of existing professional employees who are managers, technical staffs, and the other qualification:

	YYYY-2	YYYY-1	YYYY
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Manufacture			
Trading			

5. Summary of Financial Data for the fiscal years

Unit: VND/ USD

No.	Descriptions	YYYY-2	YYYY-1	YYYY
1	Total assets			
2	Total liabilities			
3	Current assets			
4	Current liabilities			
5	Turnover			
6	Profit Before Tax			
7	Profit after Tax			
8	Other items (if required)			

For the purpose of verification of the data declared, BIDDER is required to submit the notarized/certified true copy of the following documents:

1. Audited Financial Statements or Financial Statements certified by competent authorities as required by the law for the year YYYY-2, YYYY-1, YYYY;
2. Annual Tax Statements as required by the law on taxation (Tax authorities to certify that the Bidder has submitted its tax statements) for the year YYYY-2, YYYY-1, YYYY;
3. Report on Checking of Bidder's Tax Statements (if any) for the year YYYY-2, YYYY-1, YYYY.

Information provided by:

Name: _____ Signature: _____
 Designation: _____ Date: _____
 Company: _____

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3. BIDDING FORMS

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ITB ACKNOWLEDGMENT LETTER

Letterhead of Bidder

Date:
To: **DOMESTIC PETROLEUM OPERATING BRANCH - PETROVIETNAM
EXPLORATION PRODUCTION CORPORATION LIMITED**
Attn: Director
Subject: ITB for the Provision of Casing Accessories for Drilling and Completion Program of
Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam
ITB No. PVEP POC-DRL-2025-045

Dear Sir,

- We acknowledge receipt of the subject Invitation to Bid ("ITB").
- We have received all documents without damage and in usable condition.
- We have read the Instructions to Bidders and will submit a bid in accordance with the ITB requirements.
- We confirm our adherence to the highest standards of business ethics and, in particular, we have established precautions to prevent any of our officers, employees, or agents from making, receiving, providing or offering substantial gifts, entertainment, payment, loans or other considerations which may influence individuals.

OR

- We do not wish to bid and therefore we are returning this ITB in its entirety with this ITB Acknowledgement Letter.

All future communications in respect of this ITB should be addressed as follows:

Bidder's
Name: _____ Telephone: _____
Attention: _____ Fax: _____
Address: _____ Email: _____
Signed: _____

Signature: _____ Date: _____
Printed
Name: _____
Title: _____

PROPOSAL LETTER FORM

Letterhead of BIDDER

Date:

To **DOMESTIC PETROLEUM OPERATING BRANCH -
PETROVIETNAM EXPLORATION PRODUCTION CORPORATION
LIMITED**

Attn: Director

Subject: ITB for the Provision Casing Accessories for Drilling and Completion Program
of Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam
ITB No. PVEP POC-DRL-2025-045

Dear Sir

We, the undersigned, certify that we have read and understood the subject Invitation to Bid and all documents forming the Bid Document.

We acknowledge that we have thoroughly investigated, or have had the opportunity to do so, and satisfied ourselves as to all conditions affecting the GOODS and all necessary information as to risk contingencies and all circumstances influencing and affecting this Bid Document.

We offer to supply the GOODS as detailed in the Bid Package for the prices stated in our Proposal attached hereto. This offer is valid until 210 days from the date fixed for submitting same and shall be binding upon us and may be accepted at any time before the aforesaid date.

If our proposal is accepted, we undertake that, unless and until a formal CONTRACT is prepared and executed, this Bid Proposal, together with your written acceptance shall constitute a binding contract between us.

Yours faithfully

Correspondence from CLIENT should be
addressed to:

Signature :

Address :

Printed Name :

Attn :

Position :

Telephone :

Company:

Telex :

Date :

Fax:



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POWER OF ATTORNEY FORM

Letterhead of BIDDER

Date:

To **DOMESTIC PETROLEUM OPERATING BRANCH -
PETROVIETNAM EXPLORATION PRODUCTION CORPORATION
LIMITED**

Attn: DIRECTOR

Subject: ITB for the Provision of Casing Accessories for Drilling and Completion
Program of Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam
ITB No. PVEP POC-DRL-2025-045

I, the undersigned - the Legal Representative of [Name of BIDDER], hereby authorize and empower [name of Authorized Person and Position] to be my true and lawful attorney to

1. Signing Proposal Letter;
2. Signing transaction documents, correspondence with CLIENT during the Bidding Process, including, but not limit to, ITB Clarification Request, Bid Clarification;
3. Participating in Contract Negotiation and Finalization;
4. Signing petitions if the BIDDER has any petitions;
5. Signing contract with CLIENT if we are selected

for the Provision of Casing Accessories for Drilling and Completion Program of Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam under the ITB No. PVEP POC-DRL-2025-045.


This Power of Attorney is effective as from _____ to _____.

Yours faithfully,

For and behalf of [name of BIDDER].

Name of Legal Representative of BIDDER

Position:



CONSORTIUM AGREEMENT FORM

_____, Date: _____

ITB: The Provision of Casing Accessories for Drilling and Completion Program of Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam.

ITB No. PVEP POC-DRL-2025-045

We, representatives of the Parties of the Consortium Agreement, including:

Name of the Consortium Partner (Name of Each Consortium Partners) _____

Represented by: _____

Title: _____

Address: _____

Power of Attorney No. _____ dated _____ (in case of authorization).

The Parties (hereinafter referred to as Partners) agreed to enter into this Consortium Agreement with the following terms and conditions:

Article 1: General Provisions

1. The Partners are willing to form a Consortium to participate in the ITB No. PVEP POC-DRL-2025-045 for the Provision of Casing Accessories for Drilling and Completion Program of Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam (hereinafter referred to as "ITB") to DOMESTIC PETROLEUM OPERATING BRANCH - PETROVIETNAM EXPLORATION PRODUCTION CORPORATION LIMITED (hereinafter referred to as "CLIENT").
2. The Partners agree that the name of the Consortium for all correspondences related to ITB is: _____ [specify name of the Consortium as agreed].
3. The Partners confirm that neither of them will unilaterally participate in the bidding of this ITB as an independent Bidder of partner of other consortium. If the consortium is awarded the Contract, neither partner will refuse to execute its obligations and duties as agreed in the Contract unless otherwise agreed in writing by the Consortium Partner. If the Consortium Partner refuses to fulfill its own obligations as agreed then such Partner is to:
 - Compensate for all damages to other Consortium Partners;
 - Compensate for all damages to CLIENT as stipulated in the Contract;
 - Other penalty [specify other penalty].

Article 2. Responsibilities of the Partners

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The Partners agree that the responsibilities of each Partner for execution of the ITB shall be as follows:

1. Leading Partner of the Consortium:

The Partners agreed to appoint _____ *[specify the name of Leading Partner of the Consortium]* to be the Leading Partner of the Consortium to act on behalf of the Consortium in the following works:

- 1.1. Signing Proposal Letter;
- 1.2. Signing transaction documents, correspondence with CLIENT during the Bidding Process, including, but not limit to, ITB Clarification Request, Bid Clarification;
- 1.3. Participating in Contract Negotiation and Finalization;
- 1.4. Signing petitions if the Bidder has any petitions;
- 1.5. Signing Contract with CLIENT if we are selected

2. The Consortium Partners:

[Specify the scope of work, responsibilities of each Partner, including the Leading Partner of the Consortium and, if possible, to specify the percentage of appropriate value].

Article 3: Validity of the Consortium Agreement

1. This Consortium Agreement is valid from the date of signing.
2. This Consortium Agreement will expire in any of the following cases:
 - The Partners completed their obligations, duties and agreed to liquidate the Contract;
 - The Partners agreed to terminate this Agreement;
 - Cancellation of Bidding Process of the ITB according to the notification of CLIENT.

This Consortium Agreement is made in ____ originals, each Partner will keep ____ original(s), all originals are equally valid.

LEGAL REPRESENTATIVE OF THE LEADING CONSORTIUM PARTNER

[Specify full name, title, sign and seal]

LEGAL REPRESENTATIVES OF THE CONSORTIUM PARTNERS

[Specify full name, title, sign and seal of each Consortium Partner]

BID BOND FORM

Letterhead OF BANK

BID BOND TO ITB No. PVEP POC-DRL-2025-045

Date: _____

To: **DOMESTIC PETROLEUM OPERATING BRANCH - PETROVIETNAM EXPLORATION PRODUCTION CORPORATION LIMITED** (hereinafter referred to as the "CLIENT")

Basing on the fact that _____ [*name and registered head office address of the BIDDER*], (hereinafter referred to as "BIDDER"), will participate to the Bidding for your ITB No. for the Provision of Casing Accessories for Drilling and Completion Program of Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam.

We _____ [*name of the BANK*], having registered office located at _____ [*address of registered office of the BANK*] (hereinafter referred to as "BANK"), pledge to BIDDER to secure for the Bidder to participate in bidding for said ITB with an amount of USD (*in words: United State Dollars*)

We shall immediately transfer to CLIENT the amount of money mentioned above when CLIENT notifies in writing that Bidder breaks the requirements specified in the ITB documents⁽¹⁾.

This Bid Bond is valid for 240 days from the bid closing date. Any claim of CLIENTY related to this Bid Bond shall be received by [*name of the BANK*] before expiry of above mentioned validity period.

Legal Representative of the BANK

[*Specify name, title, sign and seal*]

Notes:

⁽¹⁾ *If the Bidder is a Consortium and the Consortium Partners provide separate Bid Bond or one Consortium Partner provides Bid Bond for the entire Consortium, then this requirement will be amended as follows: "We shall immediately transfer to CLIENT the amount of money mentioned above when CLIENT notifies in writing that BIDDER or any Partner in BIDDER's Consortium breaks the requirements specified in the ITB documents".*

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LICENSE FOR SALE OF THE MANUFACTURER FORM

Date: _____

To: **DOMESTIC PETROLEUM OPERATING BRANCH - PETROVIETNAM EXPLORATION PRODUCTION CORPORATION LIMITED** (hereinafter referred to as the "CLIENT")

Dear Sir,

Basing on the request by _____ [*name of the BIDDER*] (hereinafter referred to as "BIDDER") who participates in bidding for ITB No. PVEP POC-DRL-2025-045 for the Provision of Casing Accessories for Drilling and Completion Program of Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam.

We _____ [*name of the MANUFACTURER*], incorporated on _____ [*specify the date of incorporation of the Manufacturer*], are producing _____ [*list of GOODS to be supplied*] and have registered address at _____ [*address of the MANUFACTURER*], hereby authorize BIDDER to use the products manufactured by us to offer in its ITB.

We confirm that we will supply the all above GOODS to BIDDER for further supply to CLIENT and provide warranty for the GOODS under the Supply Contract signed between CLIENT and BIDDER.

Legal Representative of the MANUFACTURER

[*Specify name, title, sign and seal*]

Notes:

(1) *Manufacturer's Authorization is applicable only for GOODS which are specific, sophisticated, if necessary, CLIENT may request such Letter.*



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UNPRICED PROPOSAL FORM

SCOPE OF WORKS/ SUPPLY

No	Descriptions	UOM	QUANTITY	BIDDER PROPOSAL
1	As per of Exhibit I	Bidder to note "Quoted" or "No Quote"
2
3				
4				
5				

Note:

- *The proposed CONTRACT PRICE shall indicate whether it is inclusive of Vietnamese taxes (VAT, CIT, etc.) or not. In the event that the quoted prices do not specify this, they shall be treated as inclusive of all taxes.*
- *Failure to submit this form in accordance with the ITB's requirements may result in the Bidder's proposal being disqualified.*



(i) BIDDER'S EXCEPTIONS TO CONTRACT FORM

ARTICLE NO.	EXACT NEW WORDING PROPOSED BY BIDDER	REASON (S) FOR EXCEPTION	EFFECT ON DELIVERY

(ii) BIDDER'S EXCEPTIONS TO EXHIBITS

EXHIBIT NO.	EXACT NEW WORDING PROPOSED BY BIDDER	REASON (S) FOR EXCEPTION	ADDITION (+) OR REDUCTION (-) IN BID PRICE IF EXCEPTION IS ACCEPTED BY CLIENT	EFFECT ON DELIVERY DATE

04. PRELIMINARY AND TECHNICAL EVALUATION CRITERIA



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DETAILED PRELIMINARY AND TECHNICAL EVALUATION CRITERIA

1. PRELIMINARY CRITERIA

No.	Criteria	BIDDERS		
		A	B	C
1	Place and time of Bid submission			
2	Original Proposal Letter			
3	Eligibility of Bidder			
4	Eligibility of Consortium agreements (if any) (pursuant to Article 1.3.b, Section 1 - Instructions to Bidder)			
5	Original Bid Proposal			
6	Validity of Bid Proposal			
7	Original Bid Bond			
8	Financial Capacity (detail in Table 1-A)			
	Final Essential Assessment			

Table 1-A: Financial Capacity

Financial Year End Currency	Requirement (%) in at least one of the last three years	YYYY- 2 (%)	YYYY- 1 (%)	YYYY (%)
1. Current Ratio	> 100			
2. Net profit margin (%)	> 0			
3. Revenue	> 0			

Note: These above requirements are evaluated according to “Qualified” or “Disqualified” result.

- “Qualified”: meet all requirements;
- “Disqualified”: not meet any of these above requirements.
- Last year: YYYY

2. TECHNICAL EVALUATION CRITERIA

Technical Evaluation Criteria is attached herewith

**TECHNICAL EVALUATION CRITERIA FOR PROVISION OF CASING ACCESSORIES SERVICES
FOR DAI HUNG NAM FIELD DEVELOPMENT, BLOCK 05-1A, OFFSHORE VIETNAM**

No.	DESCRIPTION	COMPANY'S MINIMUM REQUIREMENTS			CRITERIA	
		EVALUATION CATEGORY			Yellow	
I BIDDER'S CAPABILITY AND EXPERIENCES						
1	Bidder's Capacity and experience	Major	Comply	N/A	Not comply	
2	Office and Base	Major	Comply	N/A	Not comply	
3	Track record of products/tools	Major	Comply	N/A	Not comply	
II DELIVERY TIME						
1	Delivery time	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	
III TECHNICAL REQUIREMENTS						
1	20" Float shoe	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	
2	20" Bow Spring Centralizer CW hinged pins and Stop collar	Minor	Fully comply	Comply with minor concern	Not comply	
3	20" Spiral Centralizer and Stop collar	Minor	Fully comply	Comply with minor concern	Not comply	
4	13-3/8" Conventional Float Shoe	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	
5	13-3/8" Pilot Guide Float Shoe	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	
6	13-3/8" Reamer Shoe	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	
7	13-3/8" Float Collar	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	
8	13-3/8" Spiral Centralizer and Stop collar	Minor	Fully comply	Comply with minor concern	Not comply	
9	13-3/8" Non rotating bottom plug	Minor	Fully comply	Comply with minor concern	Not comply	
10	13-3/8" Non rotating top plug	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	
11	9-5/8" Conventional Float Shoe	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	
12	9-5/8" Reamer Float Shoe	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	
13	9-5/8" Float Collar	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	
14	9-5/8" Non rotating bottom plug	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements	

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No.	DESCRIPTION	COMPANY'S MINIMUM REQUIREMENTS	EVALUATION CATEGORY	CRITERIA		
				Meet Client's Minimum Requirements	Yellow	
BIDDER'S CAPABILITY AND EXPERIENCES						
15	9-5/8" Non rotating top plug	9-5/8" Anti-rotation top cementing plug for 9-5/8" casing 47ppf L80; API specs. (non-rotating profile to compatible with float collar); Bump pressure 5,000 - 6,000 psi	Major	Meet Client's Minimum Requirements	N/A	NOT Meet Client's Minimum Requirements
16	9-5/8" Spiral Centralizer and Stop collar	9-5/8" x 12" OD Spiral Centralizer with die-cast zinc alloy solid body, slip on, API 10D Spec Stop collar: 20,000 lbf minimum holding force; API 10D Spec	Minor	Fully comply	Comply with minor concern	Not comply
		9-5/8" x 12" OD Spiral Centralizer with steel solid body, slip on, API 10D Spec Stop collar: 20,000 lbf minimum holding force; API 10D Spec	Minor	Fully comply	Comply with minor concern	Not comply
17	7" Spiral Centralizer and Stop collar	7" x 8-1/4" OD Spiral Centralizer with die cast zinc alloy solid body, slip on, API 10D Spec Stop collar: 20,000 lbf minimum holding force; API 10D Spec	Minor	Fully comply	Comply with minor concern	Not comply
		7" x 8-1/4" OD Spiral Centralizer with steel solid body, slip on, API 10D Spec Stop collar: 20,000 lbf minimum holding force; API 10D Spec	Minor	Fully comply	Comply with minor concern	Not comply
IV	HSE	Refer to "HSE EVALUATION CRITERIA (ATTACHMENT #1)"	Minor	Fully comply	Comply with minor concern	Not comply
1	HSE requirements		Minor	Fully comply	Comply with minor concern	Not comply
RESULT			QUALIFIED			
All "Major" items are evaluated as "GREEN", and all "Minor" items are evaluated as "GREEN" or "YELLOW"			DISQUALIFIED			
Any "Major" or "Minor" item is evaluated as "RED"						

ATTACHMENT#1: TECHNICAL HSE EVALUATION CRITERIA

No.	Description	Unit	CLIENT'S Requirements	Evaluation Category	BIDDER'S Proposal	Criteria	Remarks
2.4	HSE				Minor	YELLOW	
2.4.1	SAFETY POLICY & PROGRAM		<ol style="list-style-type: none"> Have a written policy on Safety, Health and Environment Bidders have a HSE Policy a standard comparable to CLIENT's policy and shall be actively supported and endorsed by CONTRACTOR'S Management. Bidder have to prepare safety targets and objectives, paying particular attention to accident prevention for this campaign. 	Meet all requirement	Meet requirement 1&3		
2.4.2	ACCIDENT REPORTING & INVESTIGATION		<ol style="list-style-type: none"> Have accident investigation Procedures comply with Vietnamese Laws. 	Meet all requirement			
2.4.3	ALCOHOL/DRUG POLICY		<ol style="list-style-type: none"> Have Alcohol/Drug Policy/Procedure 	Meet all requirement			
2.4.4	PERMIT TO WORK SYSTEM		<ol style="list-style-type: none"> Have Permit to Work System The Bidder have trained, competent personnel shall be engaged for any Permit to work 	Meet all requirement			
2.4.5	SAFETY TRAINING & SUPERVISION		<ol style="list-style-type: none"> Bidders shall ensure that its personnel have been given the necessary basic safety, fire-fighting, sea-survival, and job related training required by law and CLIENT as outlined in APPENDIX VI-2. Training shall be carried out at training establishments approved by CLIENT as listed in APPENDIX VI-3. 	Meet all requirement			
2.4.6	PERSONNEL PROTECTIVE EQUIPMENT		<ol style="list-style-type: none"> Bidders shall be responsible for providing its personnel with CLIENT approved Personal Protective Equipment suitable for the task being carried out. CLIENT approved Personal Protective Equipment suitable will be mentioned in APPENDIX VI-1 	Meet all requirement			
2.4.7	SAFETY DRILL		<ol style="list-style-type: none"> The bidders Personnel when working offshore or onshore shall participate in appropriate emergency drills 	Meet all requirement			
2.4.8	SAFETY MEETING		<ol style="list-style-type: none"> Have HSE meeting Policy/Procedure 	Meet all requirement			
2.4.9	MEDICAL WELFARE		<ol style="list-style-type: none"> The Bidders shall ensure that all its employees and Subcontractor's employees engaged in the WORKS are medically fit and healthy certificates 	Meet all requirement			
2.4.10	TOOL & EQUIPMENT		<ol style="list-style-type: none"> The Bidders shall have Mainman and Use procedures for Equipment and tools 	Meet all requirement			
2.4.11	HOUSEKEEPING		<ol style="list-style-type: none"> The Bidders shall have housekeeping procedures/Policy 	Meet all requirement			
2.4.12	ENVIRONMENTAL PROTECTION		<ol style="list-style-type: none"> The Bidders have environment protection procedure/policy The Bidders shall ensure that its employees and its Subcontractors, and their employees are fully aware of the environmental protection 	Meet all requirement	Meet requirement 1		
2.4.13	LAND TRANSPORTATION		<ol style="list-style-type: none"> Land transportation shall comply with the Vietnamese traffic rules and regulations. 	Meet all requirement			
2.4.14	TYPICAL HAZARDS		<ol style="list-style-type: none"> Bidder is required to provide the tools and equipment as well as written procedure to ensure all hazards listed in APPENDIX VI-3 are addressed 	Meet all requirement			
2.4.15	HSE performance records		<ol style="list-style-type: none"> Must have maintained records incidents and HSE performance for the last five (5) years 	Meet all requirement	Maintained records incidents and HSE performance for two (2) years		

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ALL Major Items are evaluated as GREEN, and all
 All Minor Items are evaluated as RED



**Between
DOMESTIC PETROLEUM OPERATING BRANCH – PETROVIETNAM
EXPLORATION PRODUCTION CORPORATION LIMITED**

And

.....

For

**PROVISION OF CASING ACCESSORIES FOR DRILLING AND
COMPLETION PROGRAM OF DAI HUNG NAM FIELD
DEVELOPMENT, BLOCK 05-1(a), OFFSHORE VIETNAM**

CONTRACT No. : PVEP POC-.....

Handwritten signature

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EXHIBIT IV	FORM OF BANK GUARANTEE
EXHIBIT V	FORM OF ACCEPTANCE PROTOCOL
EXHIBIT VI	FORM OF CONTRACT CLOSURE CERTIFICATE

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PREAMBLE

This CONTRACT (hereinafter referred to as "CONTRACT") is made and entered into this _____ day of _____ 2026 effective as of the _____ day of _____ 2026 ("Effective Date") between

DOMESTIC PETROLEUM OPERATING BRANCH - PETROVIETNAM EXPLORATION PRODUCTION CORPORATION LIMITED, a company organized and existing under the Laws of S.R Vietnam and having its registered address at 15th Floor, Victory Tower, 12 Tan Trao Street, Tan My Ward, Ho Chi Minh City, S.R. Vietnam, (hereinafter referred to as "CLIENT") of the first part;

and

_____ a company incorporated under the laws of _____ having its registered office at _____ (hereinafter referred to as "CONTRACTOR") of the second part.

Hereinafter the parties of the first and second parts shall be referred to singularly as "Party" and collectively as "Parties".

WHEREAS : CLIENT is appointed as Authorized Operator's Attorney for the exploration, development and production of hydrocarbons for oil and gas fields offshore Vietnam;

WHEREAS: CLIENT requires the **Provision of Casing Accessories for Drilling and Completion Program of Dai Hung Nam Field Development, Block 05-1(a), Offshore Vietnam** (hereinafter referred to as the "GOODS") as described in the **EXHIBITS** (attached hereto and made a part hereof) and in accordance with the terms of this CONTRACT;

WHEREAS: CONTRACTOR represents that it is able and willing to supply the aforementioned GOODS and that it has the experience and capability to do so expeditiously.

NOW, THEREFORE, for and in consideration of the mutual covenants and agreements set forth herein, the Parties hereto agree as follows:

ARTICLE 1 – INTERPRETATION OF CONTRACT

1.1 The following documents together constitute this CONTRACT:

CONTRACT FORM

EXHIBIT I SCOPE OF SUPPLY AND TECHNICAL REQUIREMENTS

EXHIBIT II CONTRACT PRICE

EXHIBIT III SHIPPING DOCUMENT, PACKING AND MARKING REQUIREMENT

EXHIBIT IV FORM OF BANK GUARANTEE

EXHIBIT V FORM OF ACCEPTANCE PROTOCOL

EXHIBIT VI CONTRACT CLOSURE CERTIFICATE

1.2 Interpretation and Significance of Expressions

a) In the event of ambiguity, inconsistency or conflict between the provisions of the CONTRACT and the Exhibits listed above, the CONTRACT shall prevail and precede over the Exhibits. In the event of disagreement between the Specification

and drawing, the Specification shall be decisive.

- b) In the event of ambiguity, inconsistency or conflict between the provisions of the Exhibits, CLIENT Representative shall have the discretion to decide the order of prevalence amongst the Exhibits.
 - c) Any reference to statute, statutory provision or statutory instrument shall include any re-enactment or amendment thereof for the time being in force.
 - d) All headings to the Articles of the CONTRACT are inserted for convenience of reference only and shall not affect the construction or interpretation of this CONTRACT.
 - e) At anytime and unless expressly stated otherwise, when the following expressions and description and derivatives thereof appear in the CONTRACT, their connotations shall be extended or limited as set out as follows:
 - "including", "included", "such as", "comprising", "comprise" and the like shall be deemed to be completed by the expression "but not limited to".
 - "require", "request", "submit", "answer", "notify", "instruct", "state", "inform", "agree", "approve", "advise" and the like shall be deemed to be completed by the expression "in writing".
 - "days" shall mean "consecutive calendar days", it being understood that all dates and time periods referred to in the CONTRACT relate to Gregorian calendar.
 - f) Where the context so requires, the singular includes the plural and vice versa and words of one gender include all genders.
 - e) Headings and table of contents are inserted only for convenience and shall not in any way limit or govern the construction of the CONTRACT.
- 1.3 Any references or details provided in any one of the above documents but not in others shall be taken as read in all documents in this CONTRACT.
- 1.4. (a) All Standards, Codes, Specifications, Drawings, Instructions and other documents that are referred to in the Exhibits are deemed as incorporated by reference and made a part of the CONTRACT. CONTRACTOR shall immediately notify CLIENT of ambiguity, inconsistency or conflict between any of these documents. CLIENT will then issue instruction regarding these documents. Otherwise, the Articles of the CONTRACT shall take precedence in the event of ambiguity or it being in conflict or inconsistent with any other referred document.
- (b) Should CONTRACTOR fail to give notice to CLIENT or fail to discover such ambiguity, inconsistency or conflict in the aforementioned documents as should have been discovered by CONTRACTOR, all extra costs resulting from such failure shall be borne by the CONTRACTOR, except when it was caused solely by negligence of CLIENT.
- 1.5 None of the documents herein before mentioned shall be used by CONTRACTOR for any purpose other than for this CONTRACT.

ARTICLE 2 - DEFINITIONS

2.1 "AFFILIATES" means any CLIENT which controls, or is controlled by, or which is controlled by an entity, which controls, a Party. For the purposes of this definition, "control" means the ownership directly or indirectly of more than fifty (50%) percent of the voting rights in a CLIENT.

2.2 "GOODS" means materials or products or goods to be purchased or to be supplied as specified in the CONTRACT.

- 2.3 "CLIENT" means **DOMESTIC PETROLEUM OPERATING BRANCH - PETROVIETNAM EXPLORATION PRODUCTION CORPORATION LIMITED** or any its divisions, AFFILIATES so named in the CONTRACT.
- 2.4 "CONTRACT" means the CONTRACT document and any other documents listed herein and shall constitute the entire agreement between the Parties and the appendices as may be amended by any special conditions referred to in the CONTRACT.
- 2.5 "CONTRACT PRICE" means the Price payable to CONTRACTOR as specified in the Article headed CONTRACT PRICE.
- 2.6 "Country of Origin" means the place where the GOODS were mined, grown, cultivated, produced, manufactured or where GOODS and its parts are processed, assembled, further manufactured to have a merchantable product that has substantial differentiation from the components from which it is composed.
- 2.7 "Day" means calendar day.
- 2.8 "Delivery Date" means the date a clean Bill of Lading or Air Way Bill for GOODS shipment.
- 2.9 "Delivery Time" means the time required by CONTRACT to deliver GOODS as stipulated in the Article headed Delivery.
- 2.10 "Incoterms": unless inconsistent with any provision of the contract where that provision of the contract shall prevail, the meaning of any trade term, for example EXW, FOB, CIF, CIP, FCA, CFR and the rights and obligations of parties thereunder shall be as prescribed by Incoterms version 2010 published by the International Chamber of Commerce in Paris, France.
- 2.11 "Liquidated Damage" is the sum which party to CONTRACT agrees to pay if a Party breaks particular promise and, which having been arrived at by good faith effort to estimate actual damage that shall probably ensue from breach, is recoverable as agreed damages if break occurs.
- 2.12 "SPECIFICATIONS" means the specifications of GOODS attached to the CONTRACT; the specifications also include the inspection method of GOODS and packing standards, the specifications shall constitute an integral part of the CONTRACT.
- 2.13 "CONTRACTOR" means the person(s), firm, company or entities named in the CONTRACT to supply GOODS hereinafter defined and shall include the CONTRACTOR's legal personal representatives, successors and assignees.
- 2.14 "SERVICES" means all works, services and obligations to be performed, provided or otherwise fulfilled by CONTRACTOR pursuant to and in accordance with the Terms and Conditions of the CONTRACT, including without limitation the work and services described in the CONTRACT, together with any operations carried out in connection therewith, and the physical result of the performance of such work, services and obligations.

ARTICLE 3 - FORM OF CONTRACT

- 3.1 CLIENT shall not be liable for any orders or amendments other than those issued or confirmed on this CONTRACT and any amendment thereto.
- 3.2 CLIENT may make changes in the SPECIFICATIONS or drawings, including additions to or deletions from the quantities of GOODS originally ordered. If any such changes affect the amount due and/or the time of performance hereunder, an equitable adjustment shall be made as mutually agreed by CLIENT and CONTRACTOR to the amount due and/or the time of performance, as the case may be by the issuance of CLIENT's Change Order.

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- 3.3 Authorized Change Order requests made after Effective Date of CONTRACT shall be priced properly justified and immediately submitted to CLIENT for approval. CLIENT reserves the right to accept or reject any or all requests.

ARTICLE 4 - GOODS, QUANTITY AND SPECIFICATIONS

- 4.1 CONTRACTOR shall supply the GOODS to CLIENT with SPECIFICATIONS, quantity, unit as described in Exhibit I attached hereto, which forms an integral part of this CONTRACT.
- 4.2 The GOODS shall be brand new, fully meet all specifications and requirements as stated in Exhibit I, and conform to quality standards of relevant Manufacturers, when no applicable standard is mentioned, the appropriate official standards of the Country of Origin shall be applicable.
- 4.3 Manufacturer and Country of Origin: as requested in Exhibit I.
- 4.4 Within three (3) weeks from the Effective Date, CONTRACTOR shall submit the Production Schedule by email and/or courier to CLIENT (This provision applicable to "Make to Order/ MTO GOODS").

ARTICLE 5 - CONTRACT PRICE

- 5.1 The CONTRACT PRICE shall be VND/ USD ____ (In words: _____ only) which shall be detailed in accordance with the Exhibit II of this CONTRACT.
- 5.2 The CONTRACT PRICE referred to in this Article shall be understood DAP CLIENT's warehouse, PTSC Downstream Port, Rach Dua Ward, Ho Chi Minh City, S.R. Vietnam - INCOTERMS 2020, unless otherwise expressly stipulated in this CONTRACT, including without limitation the value of the GOODS, charges of marking and packing, transportation cost, technical documentation, expenses for test and inspection performed by CONTRACTOR or its manufacturer prior to shipment and obtaining necessary certificates and licenses, warranty services (if any) and all taxes, duties and other expenses in connection with the execution of this CONTRACT outside the CLIENT's country

The price is fixed and not subject to change for the whole term of the CONTRACT, with the exception of any price adjustments authorized in the Contract.

ARTICLE 6 - DELIVERY

- 6.1 Time is of the essence for the delivery of GOODS specified under the CONTRACT. CONTRACTOR shall give written notice to CLIENT of any anticipated delay. In case of actual or anticipated delay, CLIENT may terminate the CONTRACT in manner as specified in the Article headed TERMINATION.
- 6.2 Unless otherwise provided herein, the delivery of GOODS shall be governed and/or construed in accordance with the provision of INCOTERMS 2020, ICC and any amendments thereto.
- 6.3 The Commodity supplied under this CONTRACT shall be delivered in the basis of DAP CLIENT's warehouse, PTSC Downstream Port, Rach Dua Ward, Ho Chi Minh City, S.R. Vietnam - INCOTERMS 2020.
- 6.4 Delivery time shall be DD/MM/YYYY.
Earlier delivery is desired.
Partial delivery: as per the Exhibit I of this Contract.
Delivery Schedule shall be as per the Exhibit I of this Contract.

- 6.5 CONTRACTOR shall be responsible for and bear all risks and relevant costs and damages and/ or loss caused to CLIENT arising out of or relating to CONTRACTOR's sending GOODS to the wrong destination.

CONTRACTOR shall be responsible for any incremental installation cost and/ or transportation cost and/ or any other reasonable cost/ expenses resulting from late delivery.

ARTICLE 7 - NOTICE OF DELIVERY, SHIPPING DOCUMENTS, PACKING AND MARKING

- 7.1 Immediately but not later than four (4) days after the Delivery Date, CONTRACTOR shall send the Shipping Documents as stipulated in Exhibit III of this CONTRACT in English language to CLIENT by Express Courier at the CONTRACTOR's expenses.

At the same time, CONTRACTOR shall also advise CLIENT of the following information to enable CLIENT to carry out customs procedures for import of the shipped GOODS:

- (a) CONTRACT number and GOODS description;
 - (b) Number of packages;
 - (c) Weight and dimension of each package;
 - (d) Vessel's name (Carrier/Flight Number for air freight), estimated time of departure (ETD) from port/ airport of export and estimated time of arrival (ETA) at port/ airport of discharge.
 - (e) Other necessary information.
- 7.2 Within two (2) days before the Delivery Time as specified in Article headed Delivery, CONTRACTOR shall send the written Delivery Notice in which shall be specified the information as requested in Article 7.1 hereof.
- 7.3 GOODS shall be packed, marked and delivered in original and standard packing for export and suitable for the nature of GOODS and transportation in accordance with Packing and Marking Requirement as stipulated in Exhibit III of this CONTRACT.

ARTICLE 8 - PASSING OF TITLE AND CONTRACTOR'S RISK

- 8.1 Receipt and When GOODS are delivered

GOODS shall be deemed delivered upon signing by CLIENT and CONTRACTOR of a Acceptance Protocol in accordance with the Article headed Acceptance of GOODS.

- 8.2 Passing of Title and Risk

GOODS shall remain at CONTRACTOR's risk until GOODS shall be delivered as stipulated in this Article 8.

Property and Title in GOODS shall be passed to CLIENT when the GOODS are delivered stipulated in this Article 8, unless otherwise agreed in this CONTRACT.

ARTICLE 9 - ACCEPTANCE OF GOODS

- 9.1 CLIENT or its duly appointed representative shall have the right to inspect and if necessary to reject and to request for replacement of GOODS or parts thereof which do not comply with the CONTRACT.
- 9.2 In the case of GOODS or parts thereof delivered by CONTRACTOR not in conformity with the CONTRACT, whether by reason of not being the quality or not in the quantity or measurements stipulated or being unfit for the purpose for which they are required where such purpose has been made known to CONTRACTOR or not meeting the requirement of Shipping Documents as stipulated under the CONTRACT, CLIENT shall have the right to reject or not to accept such GOODS, request SUPPLIER to repair or replace such

- GOODS; supply any shortfall in the event of shortfall in delivery and to purchase. CONTRACTOR shall bear all expenses incurred by either CONTRACTOR or CLIENT as a result of the rejection, repair or replacement of GOODS or supply of shortfall in delivery including but not limited to cost of transportation and customs duties.
- 9.3 In case of partial delivery, any delay or failure shall be deemed a breach of the CONTRACT and CLIENT reserves the right to terminate CONTRACT or refuse to accept GOODS respectively.
- 9.4 Where CLIENT or its appointed party makes an inspection of a representative sample of GOODS not in accordance with the SPECIFICATIONS in the respective sample, CONTRACTOR shall bear the additional cost of inspecting the whole of GOODS supplied to ascertain their quality or quantity or measurement stipulated or being fit for the purpose of which they are required.
- 9.5 Acceptance Protocol

Upon arrival of GOODS at the place of delivery in accordance with the Article headed as DELIVERY, within 03 (three) days after receiving the notice from CLIENT (by fax), CONTRACTOR shall, at its own cost, arrange and assign an authorized representative to be present at CLIENT's warehouse to assist CLIENT in becoming familiar with the operation of the GOODS during the period of inspection prior to acceptance of GOODS. However, CLIENT's performance shall not release CONTRACTOR from its obligations and responsibilities under CONTRACT, including without limitation CONTRACTOR's warranty obligations.

Upon completion of the inspection prior to acceptance of GOODS, CLIENT shall issue an Acceptance Protocol in accordance with Exhibit V of this CONTRACT which will be duly signed by authorized representatives of both Parties and the third party for handover of GOODS. All costs, expense of the trip and stay of the CONTRACTOR's representative shall be at the CONTRACTOR's account.

Should any GOODS fail to pass inspection prior to acceptance of GOODS, CLIENT may reject such defective GOODS, in whole or in part, and CONTRACTOR shall immediately either replace the rejected GOODS or make alterations necessary to meet specifications and requirements under CONTRACT free of charge to CLIENT.

Both Parties shall agree that the Acceptance Protocol shall be final and binding evidence regarding the quantity, quality and status of GOODS for CLIENT to make payment to the CONTRACTOR under this CONTRACT and CONTRACTOR hereby agree to make no claim or any similar request to CLIENT for any payment which is not supported or substantiated by the Acceptance Protocol. However, the issuance of the said Acceptance Protocol itself shall not in any way release CONTRACTOR from any of its obligations under this CONTRACT, including without limitation CONTRACTOR's warranty obligations.

ARTICLE 10 - INVOICING AND PAYMENT

- 10.1 CONTRACTOR's invoice(s) shall not be submitted until the GOODS are due and have been delivered and accepted by CLIENT. Unless otherwise stated in CONTRACT, payment shall be made by 100% T/T (Telegraphic Transfer) within forty five (45) days following receipt of CONTRACTOR's undisputed invoice and all necessary supporting documents. If the forty fifth (45) day falls on a Saturday or Sunday or a gazetted S.R. Vietnam public holiday, the next working day shall be deemed to be the due date of payment.

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- 10.2 Invoices shall indicate CONTRACT number and title and shall be submitted in one (1) original and two (2) copies complete with the necessary documentation required by COMPANY and shall be addressed to:

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

Address: 15th Floor Victory Tower, 12 Tan Trao Street, Tan My Ward, Ho Chi Minh City, S.R Vietnam

Attn: Manager, Finance & Accountant Department

- 10.3 Payments in respect of disputed items may be withheld by CLIENT until the settlement of the dispute by mutual agreement. Payments made by CLIENT shall not preclude the right of CLIENT to thereafter dispute any of the items invoiced.
- 10.4 In the event that CLIENT disputes any items on a particular invoice, CLIENT shall only be entitled to withhold from payment the actual amount in dispute. If CLIENT disputes any items on an invoice, CLIENT shall inform CONTRACTOR of the disputed item within thirty (30) days of the receipt by CLIENT of that particular invoice.
- 10.5 CLIENT shall be entitled to withhold payment if any of CONTRACTOR's invoices which do not include sufficient supporting documentation required by CLIENT. In any case, Bank guarantee as required under Article 31 - Bank guarantee (if applicable) shall be included in the supporting documentation.
- 10.6 All payments to CONTRACTOR shall be made to:

Bank Name :

Account No. :

CONTRACTOR shall advise CLIENT on its account details and/or any changes to its account details if any by an at least 15 days in advance notice. Should CONTRACTOR fail to give such notice in due time to CLIENT, CONTRACTOR shall bear all risks associated with wrong/incorrect money transfer made by CLIENT.

- 10.7 Within forty five (45) days from CONTRACTOR's invoice shall fully be paid by CLIENT to CONTRACTOR, CONTRACTOR shall provide CLIENT with CONTRACT Closure Certificate as per format in the EXHIBIT VI of this CONTRACT to the date of such statements in connection with GOODS have been fully received and finally paid by CLIENT to CONTRACTOR.

- 10.8 All payments to Domestic CONTRACTOR by CLIENT under the terms of this CONTRACT shall be made in Vietnam Dong (VND).

All payments to Foreign CONTRACTOR by CLIENT under the terms of this CONTRACT shall be made in US Dollar (USD). The exchange rate to be used to convert shall be the buying transfer rate for VND and USD announced by the Bank for Foreign Trade of Vietnam (Vietcombank) at the time of VAT invoice issuance shall be applied.

ARTICLE 11 - TAX AND DUTY

- 11.1 CONTRACTOR shall be entirely responsible for all taxes, duties, export license fees (if any), customs fees imposed on the CONTRACTOR other than Vietnam in connection with the performance of CONTRACT. CONTRACTOR shall indemnify and keep harmless CLIENT from any and all claims and liabilities arising from its non-compliance with this Article 11.1.
- 11.2 CLIENT shall pay and shall be responsible for all taxes, duties and fees imposed on CLIENT's country in connection with the performance of CONTRACT. CLIENT shall indemnify and keep harmless CONTRACTOR from any and all claims and liabilities arising from its non-compliance with this Article 11.2.



ARTICLE 12 - INSURANCE

CONTRACTOR at its own cost, shall insure GOODS supplied under this CONTRACT for each shipment in the currency stated in the CONTRACT covering All Risk Clause with a reputable insurance company in an amount of 125% of CIF value of the GOODS.

Notwithstanding anything to the contrary herein, CONTRACTOR shall bear the risks to GOODS until such GOODS is handed over to CLIENT in accordance with the Article headed Passing of Title and CONTRACTOR's Risk.

With respect to GOODS to which the ownership rights must, as provided for by law, be registered, CONTRACTOR shall bear risks to such GOODS until the registration procedures are completed or until such GOODS is handed over to CLIENT in accordance with Article headed Passing of Title and CONTRACTOR's Risk, whichever is later.

ARTICLE 13 - ACCESS AND AUDIT

13.1 CLIENT shall have the right to expedite and inspect the GOODS at any time and/or audit all CONTRACTOR's documents and records related to this CONTRACT. Such right shall remain in full force until up to three (03) years after expiry or termination of this CONTRACT.

13.2 CONTRACTOR shall permit at its work sites and at the work sites of any of its Sub-CONTRACTOR such as expediting and inspection surveillance as is considered necessary by CLIENT. Any such expediting, inspection or any failure to do so shall in no way relieve CLIENT of his obligations under the CONTRACT.

ARTICLE 14 - CONFIDENTIALITY

CONTRACT shall be treated as confidential and CONTRACTOR shall not make use of CLIENT's name or the name of any company or companies associated with CLIENT for publicity purposes without prior written consent of CLIENT. Furthermore, all designs, drawings, specifications and information that may be supplied in connection with this CONTRACT are confidential and must only be used for the purpose of this CONTRACT. No public statements, announcements or circulars regarding this CONTRACT or the activities of the Parties relating thereto shall be made or issued by or on behalf of CONTRACTOR without the prior written approval of CLIENT.

ARTICLE 15 - SUSPENSION

CLIENT shall have the right to suspend the CONTRACT for the following reasons:

- (a) Force Majeure in accordance with the Article headed Force Majeure;
- (b) In the event of any complete or partial stoppage of CLIENT projects;
- (c) Failure on part of CONTRACTOR to perform any obligation under CONTRACT.

Such suspension shall remain in force until the time that the above reasons are no longer applicable or otherwise when waived in writing by CLIENT.

ARTICLE 16 - TERMINATION

16.1 CLIENT may terminate the CONTRACT at any time by giving written notice to CONTRACTOR. Upon receipt of such notice, CONTRACTOR shall cease supply of GOODS and CLIENT shall pay CONTRACTOR a fair price with proper supporting evidences for any GOODS delivered at the date when such notice is given.

In case of such termination, CONTRACTOR shall

- (i) use its best endeavors to effect the immediate cancellation of orders which it may have placed with others and discontinue all works of manufacturing GOODS, and

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- (ii) upon CLIENT's request, deliver to CLIENT any or all the work, drawings, SPECIFICATIONS, data sheet and other matters that CONTRACTOR may have prepared for GOODS and all materials, supplies and equipment paid for by CLIENT either directly or in directly, and CLIENT shall have the right to make use of same for such purposes as CLIENT may desire, and
 - (iii) not be entitled to any prospective profits or incidental, indirect, consequential or other damages because of termination.
- 16.2 In the event the CLIENT terminates the CONTRACT in whole or in part in any of the following cases:
- (i) CONTRACTOR's failure to deliver GOODS by the time as specified in the Article headed DELIVERY;
 - (ii) CONTRACTOR's failure to replace and/ or make good the defective GOODS as specified in the Article headed Acceptance of GOODS;
 - (iii) CONTRACTOR's failure to perform or to comply with any other obligations under CONTRACT;

CLIENT may, at its own discretion and as it deems fit, forfeited the Bank Guarantee, correct such CONTRACTOR's breach by purchasing new GOODS, making good the defective GOODS by services of a third party, or otherwise and all cost and expense arising therefrom shall be at CONTRACTOR's account. In addition, CONTRACTOR shall compensate CLIENT for all losses and/or damages arising from such CONTRACTOR's breach of CONTRACT and shall pay to CLIENT a penalty of eight per cent (8%) of the value of the whole or the part of the CONTRACT so terminated. Payment for all these costs, expense, compensation and penalty if any shall be made to CLIENT within 10 (ten) days of CONTRACTOR's receipt of CLIENT's first written request.

- 16.3 In the event the CLIENT terminates the CONTRACT in whole or in part pursuant to CONTRACTOR's failure to submit the Bank Guarantee on schedule in accordance with the Article headed as Bank Guarantee, CONTRACTOR shall pay to CLIENT a penalty of eight per cent (8%) of the value of the whole or the part of CONTRACT so terminated within 10 (ten) days of CONTRACTOR's receipt of CLIENT's first written request.

ARTICLE 17 - WARRANTY

- 17.1 CONTRACTOR warrants that the GOODS supplied under this CONTRACT are new, unused, of the most recent or current models, and are fully in compliance with all specifications and requirements of this CONTRACT and that they incorporate all recent improvements in design and materials unless provided otherwise in the CONTRACT. CONTRACTOR further warrants that all GOODS supplied under this CONTRACT shall have no defect, arising from design, materials, or workmanship or from any act or omission of the CONTRACTOR, that may develop under normal use of the supplied GOODS in the conditions prevailing in the Country of CLIENT.
- 17.2 CONTRACTOR warrants for normal operation of the GOODS for eighteen (18) months from the date of delivery or twelve (12) months from the date of issuance of installation whichever comes earlier.
- 17.3 Should any shortage, defects (whether latent or apparent) be revealed or should the quality of the GOODS not conform to the technical standards and SPECIFICATIONS under this CONTRACT, CLIENT shall have the right to make claim to CONTRACTOR. CLIENT shall notify the CONTRACTOR of its claim in writing arising under this warranty.

- 17.4 Within fifteen (15) days from CONTRACTOR's receipt of CLIENT's claim (excluding the normal time for transportation of replacement parts), CONTRACTOR shall replace and/or make good the defective GOODS or parts thereof without any cost to CLIENT. CONTRACTOR shall ensure that the replaced and/or repaired GOODS shall meet all SPECIFICATIONS and requirements of this CONTRACT and CONTRACTOR shall give a warranty for normal operation of the replaced GOODS/parts for twelve (12) months from the date of replacement.
- 17.5 In the case of CONTRACTOR's not in agreement with CLIENT's claim, CONTRACTOR must notify CLIENT of its disagreement within five (5) days of CONTRACTOR's receipt of CLIENT's claim, and failing such notification CONTRACTOR shall be deemed to have accepted CLIENT's claim. In the case of the CONTRACTOR's disagreement, CLIENT may invite an independent inspection organization to carry out the inspection and notify CONTRACTOR of the time and name of the independent inspection organization. CONTRACTOR may, at its own cost and in its discretion, participate in the inspection. The report issued by the said inspection organization shall be the conclusive, final, sufficient and legal evidence to substantiate CLIENT's claim (regardless of CONTRACTOR's participation in the inspection or not). If, after the inspection report is made and it is found that the causes of the defect are those other than CLIENT's mistake in operation, then Article 17.4 above shall apply and the date of issuance of the inspection report shall be deemed the date of CONTRACTOR's receipt of CLIENT's claim. The cost of this inspection shall be at CONTRACTOR's expense.
- 17.6 Should CONTRACTOR fail to deliver the replacements for the defective GOODS and/or fail to make good the defects thereof within the above stipulated time in accordance with Article 17.4 above, CLIENT will have the right, at its own discretion, to make good the defect or replace the defective GOODS with new ones from a third party, and CONTRACTOR undertakes to immediately reimburse CLIENT at CLIENT's first request for all actual relevant cost and expenses arising therefrom.
- 17.7 The claim of latent defects or non-conformity of GOODS shall be submitted to the CONTRACTOR not later than thirty (30) days after the expiration of the warranty period. No claim shall be submitted later than thirty (30) days after the expiration of the Warranty Period.
- 17.8 When the replacement or repair (if any) has been made and all related costs, expenses, damages, agreed and liquidated damages have been settled, CLIENT's claim is to be considered finally settled.
- 17.9 All the claim amount, for which the CONTRACTOR is responsible to CLIENT under this CONTRACT, shall be paid by telegraphic transfer not later than ten (10) days upon the date of CLIENT's claim telex/telefax or may be deducted from the payment to CONTRACTOR under this Contract or finally settled by Arbitration as per provisions of this CONTRACT.
- 17.10 Nothing in this Article 17 shall deprive CLIENT of its right for compensation and/or penalty as stipulated in Articles headed as Liquidated Damages.

ARTICLE 18 - ENGINEERING CODES AND STANDARDS

The codes and standards which apply to GOODS covered by this CONTRACT are listed in the SPECIFICATIONS. These codes and standards may be revised from time to time and it shall be the CONTRACTOR's responsibility to ensure that the latest revisions to these codes and standards are being adhered to. Any difference in these codes and standards and revisions shall be immediately notified in writing to CLIENT.

ARTICLE 19 - MANUFACTURING CHANGES

CLIENT shall be advised of all changes in the SPECIFICATIONS or method of construction of GOODS supplied before such changes are implemented. In the event of CLIENT accepting the change, written approval shall be sent to CONTRACTOR.

ARTICLE 20 - PATENT INDEMNITY

- 20.1 CONTRACTOR shall indemnify CLIENT against any claim of infringement of patents, registered designs or other rights which arise as a result of the sale or use of GOODS supplied by CONTRACTOR. This indemnity shall not extend to instances in which GOODS concerned have been supplied to the design of CLIENT.
- 20.2 CONTRACTOR is obliged to secure that the ownership rights to GOODS are not disputed by a third party. In case there is any dispute by a third party, CONTRACTOR shall take side with CLIENT in order to protect CLIENT's interests. If the third party is entitled to own part or the whole of GOODS, CLIENT shall be entitled to cancel the CONTRACT and CONTRACT shall compensate CLIENT for all damage including, but not limited to the refund of CONTRACT PRICE, liquidated damage, legal cost, and attorney fees.

ARTICLE 21 - LIABILITIES AND INDEMNITY

- 21.1 CONTRACTOR shall be responsible and shall protect, indemnify and save CLIENT harmless from and against any claims, demands and causes of action for damage to any property as well as death of or personnel injury to any person arising out of the act or omission to act, negligent or otherwise, of CONTRACTOR, CONTRACTOR's employees and CONTRACTOR's agents. CONTRACTOR shall carry and maintain all applicable insurance as required by law and this CONTRACT.
- 21.2 CONTRACTOR shall be liable for, indemnify and hold CLIENT (including CLIENT's officers, directors employees or agents), harmless from all damages, claims, losses, expenses and/or reasonable attorneys fees including, but not limited to, suits or claims for damages for death, human bodily injury or other property resulting from any defects of the GOODS even if the quality of GOODS conforms to the SPECIFICATIONS and has passed the inspection by CLIENT.

ARTICLE 22 - LIMITATION OF LIABILITY

Neither Party shall be liable to the other for any indirect or remote losses of any kind or for damages for loss of anticipated revenue or profits, nor any special, punitive, exemplary or consequential damages, including, but not limited to, loss of goods, cost of capital, cost incurred in connection with labor, overheads, general administrative, transportation, substitute facilities, support sources or other similar damages.

ARTICLE 23 - LIENS AND CLAIMS

CONTRACTOR shall indemnify and hold CLIENT harmless from all liens, claims, assessments, fines and levies created, caused or committed by CONTRACTOR or by its Sub-contractors and all costs, damages and expenses incidental thereto, including without limitation all court and arbitration costs, attorney's fees and other reasonable expenses.

ARTICLE 24 - FORCE MAJEURE

- 24.1 Neither CONTRACTOR nor CLIENT shall be liable to other Party for any breach of the Terms and Conditions of the CONTRACT where such breach occurs as a result of a Force Majeure.
- 24.2 The events falling within Force Majeure include but are not limited to Acts of God or force of nature, landslide, lightning, earthquake, flood, fire, explosion, storm or storm warning tidal wave, shipwreck and perils to navigation, act of war (declared or undeclared) or public enemy, strike act (excluding strikes, lockouts or other industrial disputes or action

solely amongst employees of CONTRACTOR or its sub-contractor(s)) or omission of sovereign states or those purporting to represent sovereign states, blockade, embargo, quarantine, public disorder, sabotage or similar events beyond the control of the Parties or either of them. Force Majeure shall exclude financial distress on the part of CONTRACTOR or its sub-contractor(s).

Subject to the above, a Party claiming the benefit or protection of this Article, without delay, takes all reasonable steps to remove its inability to comply with the provisions of the CONTRACT.

ARTICLE 25 - HEALTH, SAFETY AND ENVIRONMENT ("HSE")

CONTRACTOR shall be responsible for the HSE of all persons engaged on the performance of CONTRACT and all persons who may be affected by activities of CONTRACTOR and shall comply with all the HSE regulations and procedures.

ARTICLE 26 – ASSIGNMENT AND SUBCONTRACT

CLIENT shall not be liable for any orders other than those issued or confirmed on CONTRACT or any amendment thereto. CONTRACTOR shall not assign or subcontract any part of the CONTRACT, with the prior written approval of CLIENT.

CONTRACTOR shall procure for CLIENT the right to enter the sub-contractor's premises for the purpose of expediting and inspection.

ARTICLE 27 - VENDOR DATA REQUIREMENTS AND SUBMITTAL

Drawings and vendor data are to be submitted in strict compliance with the SPECIFICATIONS. If for any reason, the transmission of drawings and vendor data shall be delayed, CLIENT is to be informed immediately in writing, giving reason in for such delay. All drawings and vendor data shall be delivered to CLIENT by hand or through courier service.

All preliminary, intermediate and final drawings and vendor data to be furnished shall be subjected to expediting by CLIENT or its appointed CONTRACTOR.

ARTICLE 28 - EXPEDITING

- 28.1 CLIENT or its appointed third party shall have the right to visit CONTRACTOR's mill and plant and those of Sub-contractors for expediting purposes at any time prior to shipment of GOODS. CONTRACTOR and its Sub-contractors shall provide access to their works at all times to CLIENT or its appointed third party. CONTRACTOR's sub-orders must carry a note to this effect.
- 28.2 Expediting of CONTRACT performance and CONTRACTOR's sub-orders by CLIENT or its appointed third party does not relieve Sub-contractors from their responsibilities to ensure that all sub-orders are delivered to CONTRACTOR's works or plant by the due date.

ARTICLE 29 - INSPECTION

- 29.1 CLIENT or its appointed third party shall have the right to inspect, witness tests and survey the quality of GOODS at CONTRACTOR's and its Sub-contractors' plants at any time during manufacturing of GOODS. CONTRACTOR is required to provide every facility for such right to CLIENT or its appointed third party. CONTRACTOR's Sub-orders to its Sub-contractor(s) shall carry a note to this effect. CONTRACTOR's failure to instruct Sub-contractor(s) of the right to CLIENT or its appointed third party to make plant visit for Quality Assurance purposes at any time prior to shipment of GOODS may result in rejection of GOODS manufactured at Sub-contractor(s)' plants.
- 29.2 CONTRACTOR shall include in all orders to Sub-contractor(s) those SPECIFICATIONS included with the CONTRACTOR, which governs the manufacturing, or testing of

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GOODS produced by each Sub-contractor(s). Such SPECIFICATIONS, data or other technical description shall be available for review by CLIENT or its appointed third party at the Sub-contractor's facility.

- 29.3 Should any inspected or tested GOODS fail to conform to the SPECIFICATIONS, CLIENT may reject them and CONTRACTOR shall either replace the rejected GOODS or make all the alternations necessary to comply SPECIFICATIONS requirements free of cost to CLIENT.
- 29.4 CLIENT shall reserve right to inspect, test and, where necessary, reject GOODS after GOODS' arrival in Vietnam and shall in no way be limited or waived by reason of GOODS having previously been inspected, tested and passed by CLIENT or its appointed third party prior to GOODS' shipment from the country of origin.
- 29.5 Nothing in this Article shall in any way release CONTRACTOR from any warranty or other obligations under the CONTRACTOR.

ARTICLE 30 - LIQUIDATED DAMAGES

- 30.1 Should CONTRACTOR fail to deliver GOODS by the time as specified in the Article headed DELIVERY and/or to replace and/or make good the defective GOODS as specified in the Article headed Acceptance of GOODS, CONTRACTOR shall have to pay CLIENT the agreed and liquidated damages at a rate zero-point five percent (0.5%) of the CONTRACT value per day of delay in delivery or in replacement or repair up to maximum of 8% (eight percent) of the CONTRACT value.
- 30.2 The rate of agreed and liquidated damages is not subject to any alteration by Arbitration or any third parties. The amount of agreed and liquidated damages may be deducted by CLIENT from CONTRACTOR's Invoices while effecting the payment. Should CLIENT fail to deduct the sum of money of agreed and liquidated damages from the CONTRACTOR's Invoice, CONTRACTOR shall have to pay it immediately but not later than ten (10) days upon the CLIENT's first written request.

ARTICLE 31 - BANK GUARANTEE

- 31.1 As soon as possible but not later than seven (7) days from the Effective Date of CONTRACT, CONTRACTOR, through a first class bank acceptable to CLIENT, shall open the Bank Guarantee, in favor of CLIENT, covering ten percent (10%) of CONTRACT PRICE. The validity of the Bank Guarantee shall cover the Warranty Period as stated in Article headed as WARRANTY plus 30 (thirty) days. The Bank Guarantee shall be advised to CLIENT through a reputable bank as Vietcombank or acceptable by CLIENT.
- 31.2 The content of the Bank Guarantee shall be in conformity with the Exhibit IV of CONTRACT, which forms an integral part of this Contract.
- 31.3 In the case the Bank Guarantee is not received by CLIENT within fifteen (15) days from the Effective Date of CONTRACT or in the case the Bank Guarantee is not in the same form and wording as per Exhibit IV of CONTRACT, and CONTRACTOR fails to remedy the requirement within seven (7) days from the receipt of CLIENT's notification, then CLIENT may, at its own discretion, terminate CONTRACT.
- 31.4 Should CLIENT make use of the Bank Guarantee, CLIENT will inform the CONTRACTOR immediately (but for information purpose only).
- 31.5 All cost, fees relating to the Bank Guarantee shall be at the CONTRACTOR's account.

ARTICLE 32 - APPLICABLE LAW AND ARBITRATION

- 32.1 The CONTRACT and all questions concerning its formation, validity, interpretations and performance shall be governed under the Laws of the S.R. Vietnam.
- 32.2 Any disputes arising out of or in connection with any CONTRACT which could not be settled through negotiation between the two Parties shall be finally settled by the Vietnam International Arbitration Center (VIAC) besides Vietnam Chamber of Commerce and Industry (VCCI) under VIAC Arbitration Rules for final settlement. The place of Arbitration shall be in Ho Chi Minh City, Vietnam. The Arbitral Board shall be three (3) arbitrators and the language of Arbitration shall be English. The costs of Arbitration shall be borne by the losing Party. The award made in accordance with the provisions of this Article shall be final and binding upon two Parties.

ARTICLE 33 - LANGUAGE

All documents produced by CONTRACTOR in the performance of the CONTRACT as well as all written communications between CLIENT and CONTRACTOR shall be written in the English language which is hereby designated the governing language of the CONTRACT. CONTRACTOR and CLIENT may use any language within their own organizations, except that all Sub-contracts and all written communications pertaining to them shall be in English.

ARTICLE 34 - NON-EXCLUSIVE AGREEMENT

This CONTRACT is non-exclusive and CLIENT reserves the right, without having to give any reason whatsoever to engage other suppliers and/or contractors to supply GOODS. CONTRACTOR shall afford such other contractors adequate opportunity to carry out their contracts and shall supply GOODS in co-operation with those contractors and with CLIENT.

ARTICLE 35 - ENTIRE AGREEMENT

This CONTRACT constitutes the entire agreement between the Parties hereto and supersedes all prior negotiations, representations or agreements related to this CONTRACT, either written or oral, including CLIENT's bid document and CONTRACTOR's proposal(s) except to the extent they are expressly incorporated into this CONTRACT. No changes, alterations, or modifications to this CONTRACT shall be effective unless in writing, and executed by the authorized signatories of CLIENT and CONTRACTOR.

SIGNATORIES

This Contract shall inure to the benefit of and be binding upon the legal representatives, successors and assigns of the Parties hereto.

IN WITNESS WHEREOF, the Parties have caused this CONTRACT to be executed in four (04) originals in their respective corporate names by their respective officers, thereunder duly authorized, as of the date and year first above written.

For and on behalf of
CLIENT

For and on behalf of
CONTRACTOR

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EXHIBIT I

SCOPE OF WORK AND TECHNICAL REQUIREMENTS

1. SCOPE OF WORK

SUPPLY OF CASING ACCESSORIES

CLIENT hereby invites interested Bidders to bid for supply of Casing Accessories to support development drilling campaign on the DHN platform, Block 05.1a offshore Vietnam. The campaign will be separated into 2 periods which the first one commence in Middle of October 2026 tentatively with consist of tie-back, drilling and completion five (05) oil production wells on WHP-DHN. The second drilling period will be commenced in Early July 2027 with drilling and completion four (04) production and injection wells.

All Casing Accessories supplied shall be new and unused standard products, suitable in all respects for the services intended. If approved by CLIENT prior to the Effective Date of the Contract for ex-stock Goods, Contractor shall deliver ex-stock Goods provided that the manufacturing date must not be earlier than 1st January 2026. CONTRACTOR shall make sure Goods in good conditions and to be fully inspected before delivery including inspection of valves, thread and body material etc.

All goods are to be delivered with manufacturer certificates and labelled as per the guidelines established in API standards along with the proper API monograph certification stamped, unless otherwise advised on exception to technical specifications.

The quantity of Goods detailed in this bid document is estimated and as such does not represent contractual commitments. The committed quantity to be ordered shall be finalised and stipulated by Work/Release Order(s) signed by Company Representative. Contractor shall deliver the Goods ordered by the Scheduled Delivery Date specified in the Work/Release Order(s).

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

The primary staging area for loadout of equipment and materials will be CLIENT Base, unless otherwise directed, this location is the preferred point of mobilization/demobilization of CONTRACTOR's equipment, and materials.

Equipment shall be manufactured, inspected and tested strictly based on API standards and Manufacturer's specifications and quality control requirements.

CLIENT may elect to have its personnel or its appointed third-party inspector at the plant to monitor the manufacturing and inspection quality control. Such inspection shall not release CONTRACTOR from the responsibility to furnish Equipment that conform to the technical specifications and neither shall it relieve CONTRACTOR, its Subcontractor and Manufacturer the responsibility to provide its own quality control and in-house inspection.

2. TECHNICAL REQUIREMENTS

2.1. DELIVERY TIME

All Casing Accessories must be available in CLIENT's Warehouse no later than 15th September 2026 for the 1st period and 8th June 2027 for the second period drilling and maximum 14 weeks after the CLIENT places order. CONTRACTOR must provide the execution plan of preparation and movement of equipment to meet CLIENT's requirement. In the event the Client requires the services availability in early August 2026, Bidders are required to confirm the services availability by 15th July 2026.

2.2. DELIVERY TERMS

DAP CLIENT's Warehouse, PTSC Downstream Port, Rach Dua Ward, Ho Chi Minh City, S.R. Vietnam – INCOTERMS 2020.

2.3. DELIVERY POINT

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

2.4. SUBMISSION OF DOCUMENTS, PACKING AND MARKING

CONTRACTOR shall provide the following documents for CLIENT by courier promptly after issuing Bill of Lading:

- A full set of clean onboard ocean vessel or charter party Bills of Lading;
- CONTRACTOR's detailed invoice showing Equipment description, quantity, unit price, total price and basis of delivery;
- Packing Lists;
- Inspection certificate, if applicable;
- Certificate of Origin;
- Other documents required, if any



APPENDIX I-1

TECHNICAL SPECIFICATIONS FOR CASING ACCESSORIES

The table below specifies CLIENT's Minimum Specification Requirements of Goods. The quantities shown are estimated only.

No.	Descriptions	Client's requirements	Unit	Q'ty
I	GOODS FOR 20" CASING (API-5L, SAW, X56, 133PPF, LEOPARD SDIF CONNECTOR OR EQUIVALENT)			
1	20" Float Shoe	20" Stab-in float shoe, Butt weld type, X-56, 133ppf with 30 degree beveled end follow Standard V-bevel butt joint as API 1104 Standard; double valve, float valve is tested up API 10F by API recommendation device, testing report is required	ea	10
2	20" Stab-in float shoe and accessories	Stab-in adapter w/ O-rings for 20" stab-in float shoe c/w 4-1/2" IF Box connection and 20" x 5" and 5-1/2" DP centralizers, stop collars	set	3
3	20" Bow Centralizer	20" x 26" Bow Spring Centralizer, non-welded c/w hinged pins, tested as per API and testing reports is required	ea	140
4	20" Stop Collar	20" Hinged set screw stop collars for Bow Spring Centralizer	ea	280
5	20" Spirral Centralizer	20" Spiral Centralizer with steel solid body or rigid centralizer with zinc alloy material design for rotating casing, API specs, non-welded blades; size 20" x 24.5" with bevel shape blade	ea	10
6	20" Stop Collar	20" Slip-on stop collar c/w screws for steel solid spiral centralizer; 24,000 lbf min holding force; Seamless	ea	20
II	GOODS FOR 13-3/8" CASING (R3, SL, L80, 68PPF, BTC)			

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No.	Descriptions	Client's requirements	Unit	Q'ty
1	13-3/8" Conventional Float shoe	13-3/8" Conventional Float Shoe, PDC drillable, BTC, Casing weight 68ppf, L-80 double valve; API Specs. (Float valve is tested up API 10F by API recommendation device, Valve testing report is required); Cement nose compressive strength test is required; Equipment Drawing must be provided	ea	5
2	13-3/8" Pilot Guide Shoe	13-3/8" Pilot Guide Float Shoe, PDC drillable, BTC, Casing weight 68ppf, L-80, double valve; API Specs. (Float valve is tested up API 10F by API recommendation device, Valve testing report is required)	ea	2
3	13-3/8" Reamer Shoe	13-3/8" Reamer Shoe, PDC drillable, Casing weight 68ppf, L-80; double valve, eccentric/downward side jetting, API Specs, (Float valve is tested up API 10F by API recommendation device, Valve testing report is required) Cement Anchoring Profile at nose preferred; Equipment Drawing must be provided; BTC Connection	ea	3
4	13-3/8" Float Collar	13-3/8" Float Collar, PDC drillable; Casing weight 68ppf, L-80; double valve; Anti-rotation profile; API Spec. (Float valve is tested up API 10F by API recommendation device, Valve testing report is required) ; BTC Connection	ea	10
5	13-3/8" Centralizer	13-3/8" x 15.5" OD Spiral Centralizer with die-cast zinc alloy solid body, slip on, API Spec	ea	24

No.	Descriptions	Client's requirements	Unit	Q'ty
		13-3/8" x 15.5" OD Spiral Centralizer with steel solid body, slip on, API Spec	ea	754
6	13-3/8" Stop Collar	13-3/8" Slip on stop collar c/w screws for steel solid or zinc alloy spiral centralizer; 22,000 lbf minimum holding force; Seamless; API Spec	ea	1,556
7	13-3/8" Bottom Cementing Plug	13-3/8" Anti-rotation bottom cementing plug for 13-3/8" casing 68ppf L80; API Spec. (non-rotating profile to compatible with float collar); Burst pressure 400 - 500 psi; Pressure Testing report for rubber disk of bottom plug	ea	10
8	13-3/8" Top Cementing Plug	13-3/8" Anti-rotation top cementing plug for 13-3/8" casing 68ppf L80; API Spec. (non-rotating profile to compatible with float collar); Bump pressure 5,000 - 6,000 psi	ea	10
III	GOODS FOR 9-5/8" CASING (R3, SL, L80, 47PPF, TSH Blue or equivalent conn.)			
1	9-5/8" Conventional Float Shoe	9-5/8" Conventional Float Shoe; PDC drillable, double valve; API Spec. (float valve is tested up API 10F by API recommendation device); Premium Thread Connection	ea	6
2	9-5/8" Reamer Shoe	9-5/8" Reamer Float Shoe; PDC drillable, double valve, downward side jetting, API Specs, (Float valve is tested up API 10F by API recommendation device, Valve testing report is required); Cement Anchoring Profile at nose preferred; Equipment Drawing must be provided; Premium Thread Connection	ea	6

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No.	Descriptions	Client's requirements	Unit	Q'ty
3	9-5/8" Float Collar	9-5/8" Float Collar; PDC drillable; double valve; Anti-rotation profile; API Spec. (float valve is tested up API 10F by API recommendation device, Valve testing report is required); Equipment Drawing must be provided; Premium Thread Connection	ea	12
4	9-5/8" Centralizer	9-5/8" x 12" OD Spiral Centralizer with die-cast zinc alloy solid body, slip on, API Spec		25
		9-5/8" x 12" OD Spiral Centralizer with steel solid body, slip on, API Spec	ea	700
5	9-5/8" Stop Collar	9-5/8" Slip on stop collar c/w screws for steel solid or zinc alloy spiral centralizer; 20,000 lbf minimum holding force; Seamless; API Spec	ea	1,450
6	9-5/8" Bottom Cementing Plug	9-5/8" Anti-rotation bottom cementing plug for 9-5/8" casing 47ppf L80; API Spec. (non-rotating profile to compatible with float collar); Burst pressure 350 -500 psi; Pressure Testing report for rubber disk of bottom plug	ea	12
7	9-5/8" Top Cementing Plug	9-5/8" Anti-rotation top cementing plug for 9-5/8" casing 47ppf L80; API Spec. (non-rotating profile to compatible with float collar); Bump pressure 5,000 - 6,000 psi	ea	12
IV	GOODS FOR 7" CASING (R3, L80, 29 ppf, JFE Bear or equivalent conn.)			
1	7" Centralizer	7" x 8-1/4" OD Spiral Centralizer with die cast zinc alloy solid body, slip on, API Spec	ea	3

No.	Descriptions	Client's requirements	Unit	Q'ty
		7" x 8-1/4" OD Spiral Centralizer with steel solid body, slip on, API Spec	ea	145
2	7" Stop Collar	7" Slip on stop collar c/w screws for steel solid or zinc alloy spiral centralizer; 20,000 lbf minimum holding force; Seamless; API Spec	ea	296

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APPENDIX I-2 – WELL INFORMATION

I. GENERAL INFORMATION:

- ✓ AREA OF OPERATIONS: WHP-DHN, Block 05.1a; Offshore Vietnam
- ✓ WATER DEPTH: 109m.
- ✓ 1st Period WELL NAME: + Firm: DHN-1X, DHN-2X, DHN-4X, DHN-1P, DHN-2P.
+ Optional: 1 Workover and 1 Exploration wells.
- ✓ 2nd Period WELL NAME: + Firm: DHN-3P, DHN-4PI, DHN-5PI, DHN-6PI.
+ Optional: 1 Exploration well.
- ✓ WELL TYPE: Tie-back + Production + Production/Injection wells for Firm wells. Exploration & WO for Optional wells.
- ✓ START TIME: + 1st Period: Tentative on 15 October 2026.
+ 2nd Period: Tentative on 8 July 2027.
- ✓ ESTIMATED DURATION: + 1st Period: 177 days for Firm wells + 92 days for Optional wells.
+ 2nd Period: 92 days for Optional wells + 171 days for Firm wells + 61 days for Optional well.

1. Well information:

Total of 9 Wells at WHP-DHN: 3 tie-back/production, 3 production and 3 injection/production wells with well Targets are at Thong – Mang Cau formation (Carbonate) from H44 – H76.2.

WHP	Well name / Type		Slot	Note
DHN	DHN-1X	Production	#5	Block A7 (H44-H95)
	DHN-2X		#9	Block A8 (H44-H80)
	DHN-4X		#6	Block A7.2 (H44-H76.2)
	DHN-1P		#1	Sidetrack from DHN-3X (H44-H76-2) Block A7.2
	DHN-2P		#2	Block A8 (H46-H76.1.3)
	DHN-3P		#3	Block A7.1 (H50-H76.1)
	Total: 6			
	DHN-4PI	Production/ Injection	#4	Block A7.2 (H44-H76.2)
	DHN-5PI		#7	Block A8 (H50-H76.1.3)
	DHN-6PI		#8	Block A7.1 (H46-H76.1)
	Total: 3			

Well information for Optional wells:

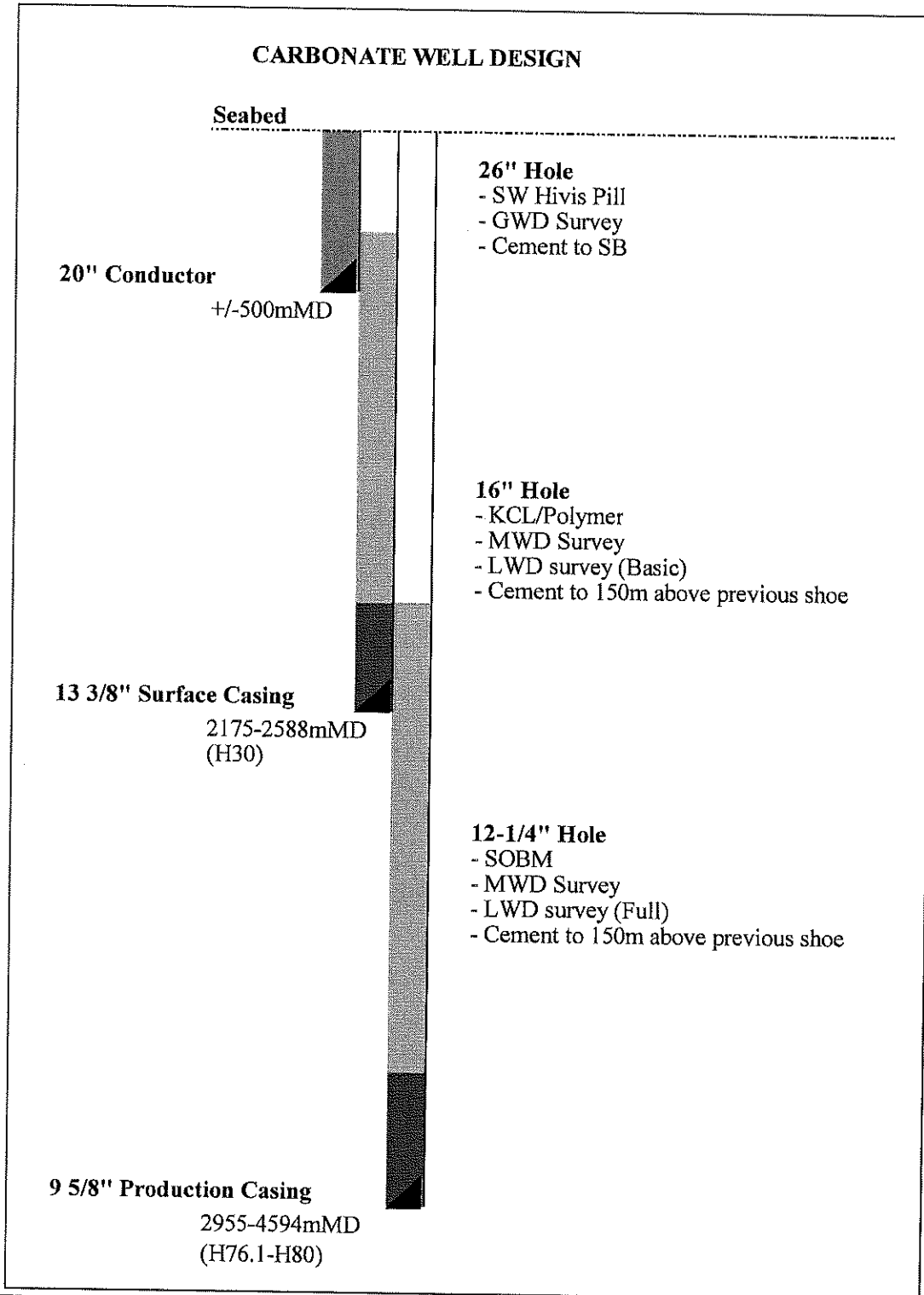
Well Classification	Location	Well Quantity	Period	Note
Exploration	Open Water - DH Field	2	1 well at 1st Period 1 well at 2nd Period	Drill & DST
Workover	WHP-DH02 - DH Field	1	at 1st Period	Re-completion

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2. Well Structure

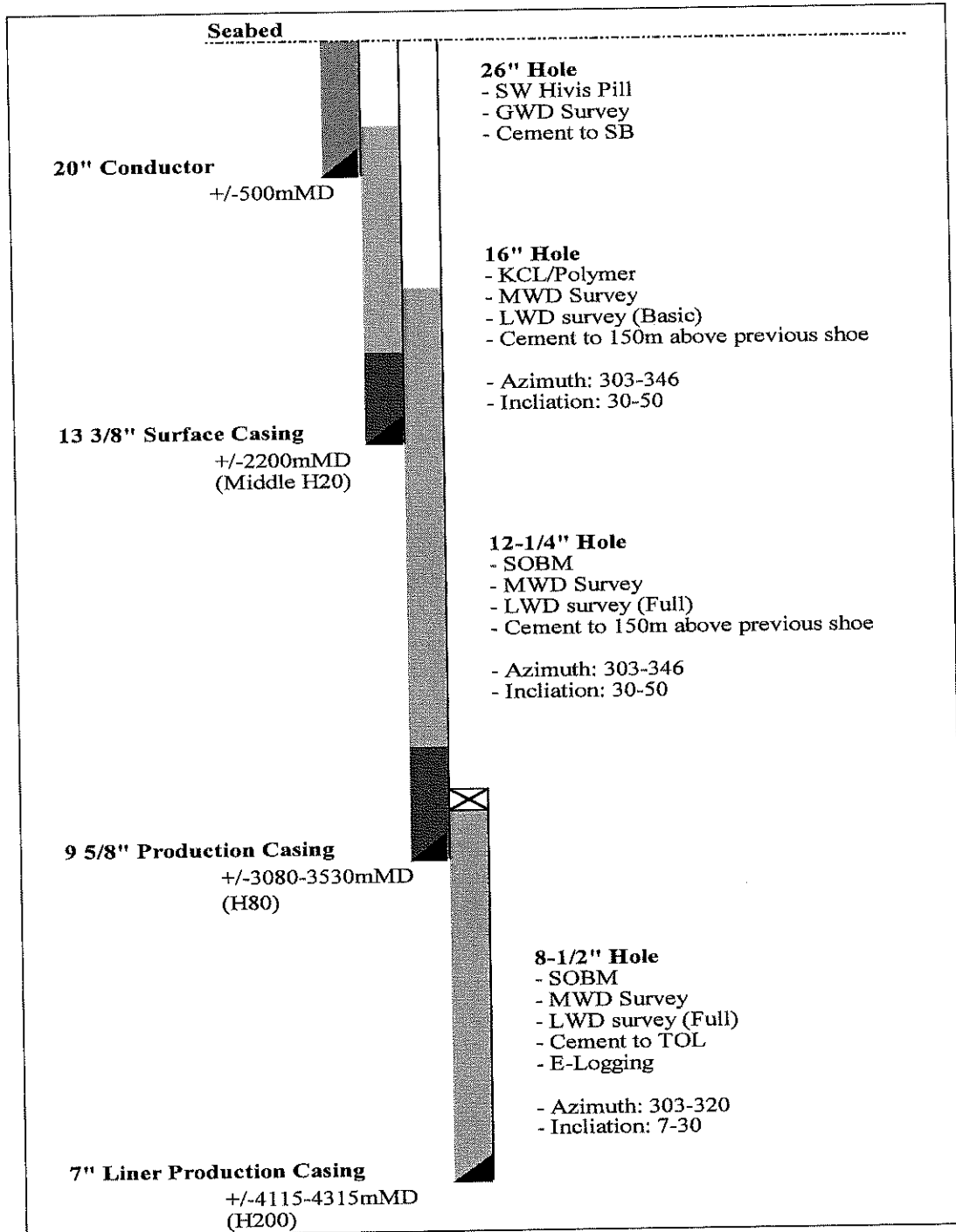
Production and Production/Injection Well Structure:

26" hole/20" conductor x 16" hole/13-3/8" casing x 12-1/4" hole/9-5/8" casing



Exploration Well Structure:

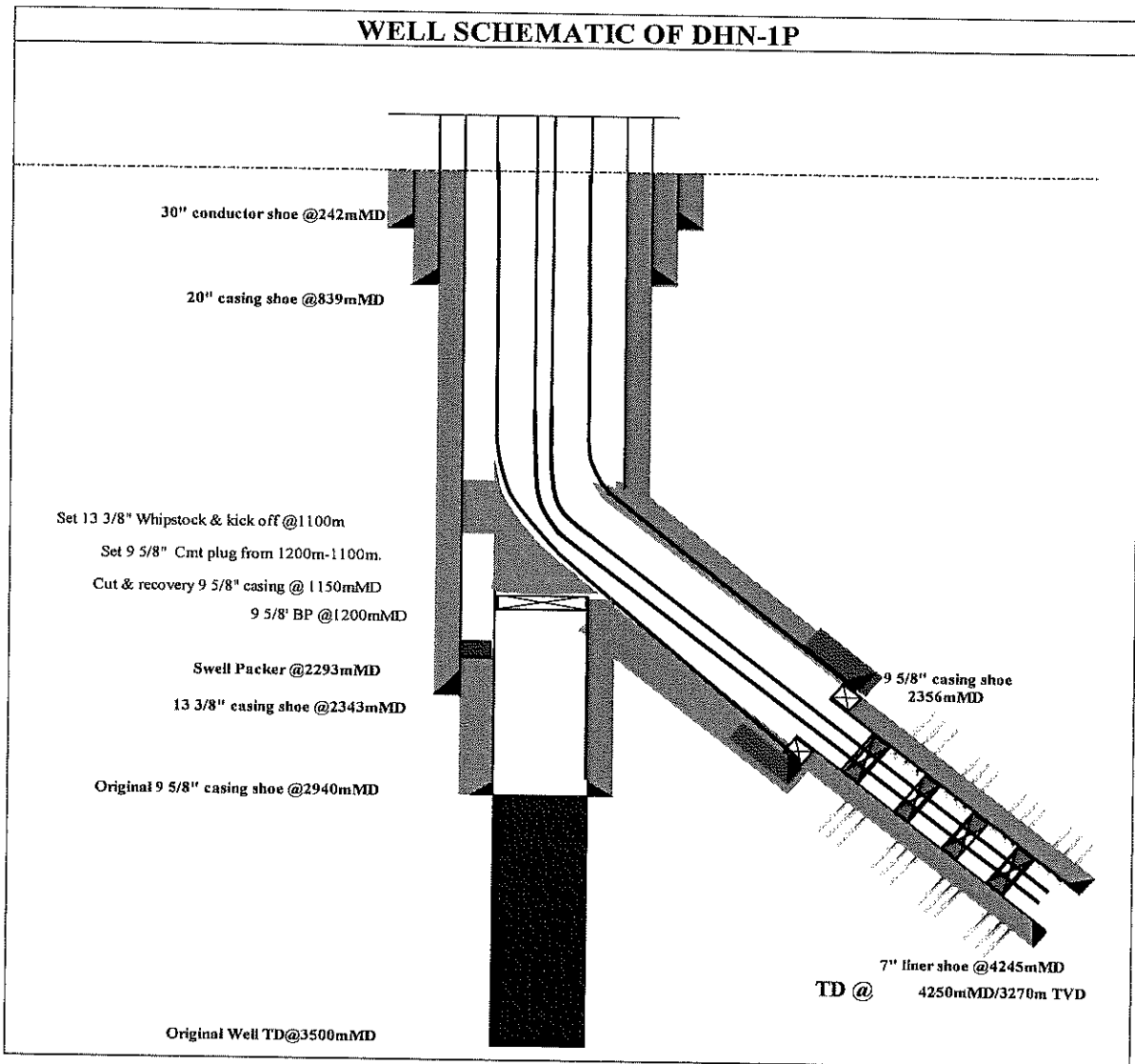
26" hole/20" conductor x 16" hole/13-3/8" casing x 12-1/4" hole/9-5/8" casing x 8-1/2" hole/7" liner



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DHN-1P (Sidetrack Well) Structure:

Tie-back 20" conductor & 13-3/8" casing & 9-5/8" casing. Cut 9-5/8" casing & Sidetrack 12-1/4" hole/9-5/8" casing x 8-1/2" hole/7" liner.

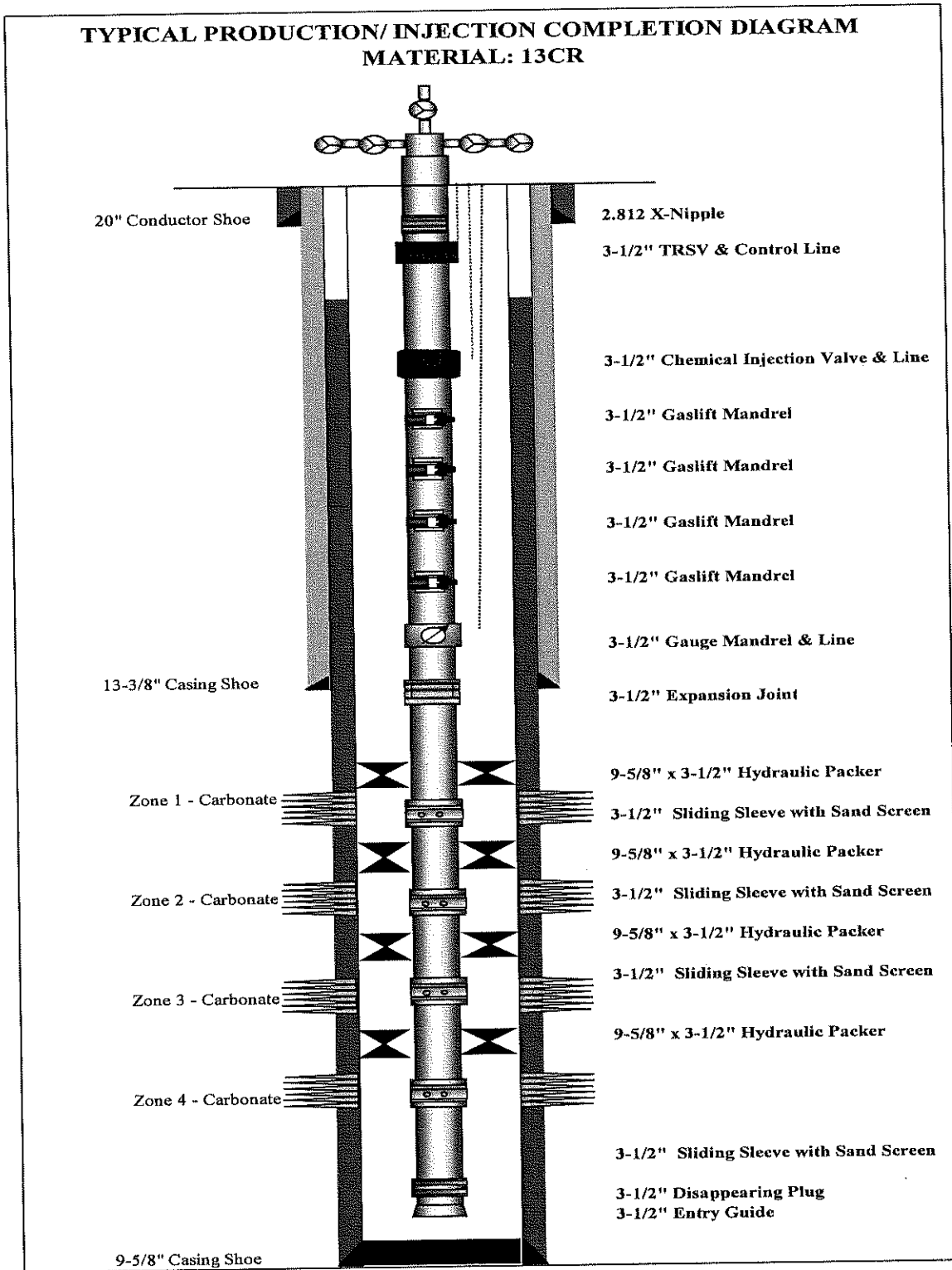


Structure for Tie-back Well at WHP-DHN:

- DHN-4X and DHN-2X: Tie-back 20" Conductor, 13-3/8" Casing, 9-5/8" Casing from seabed to surface.
- DHN-1X: Tie-back 20" Conductor, 9-5/8" Casing from seabed to surface. Tie-back 7" from +/-3,257m to surface.

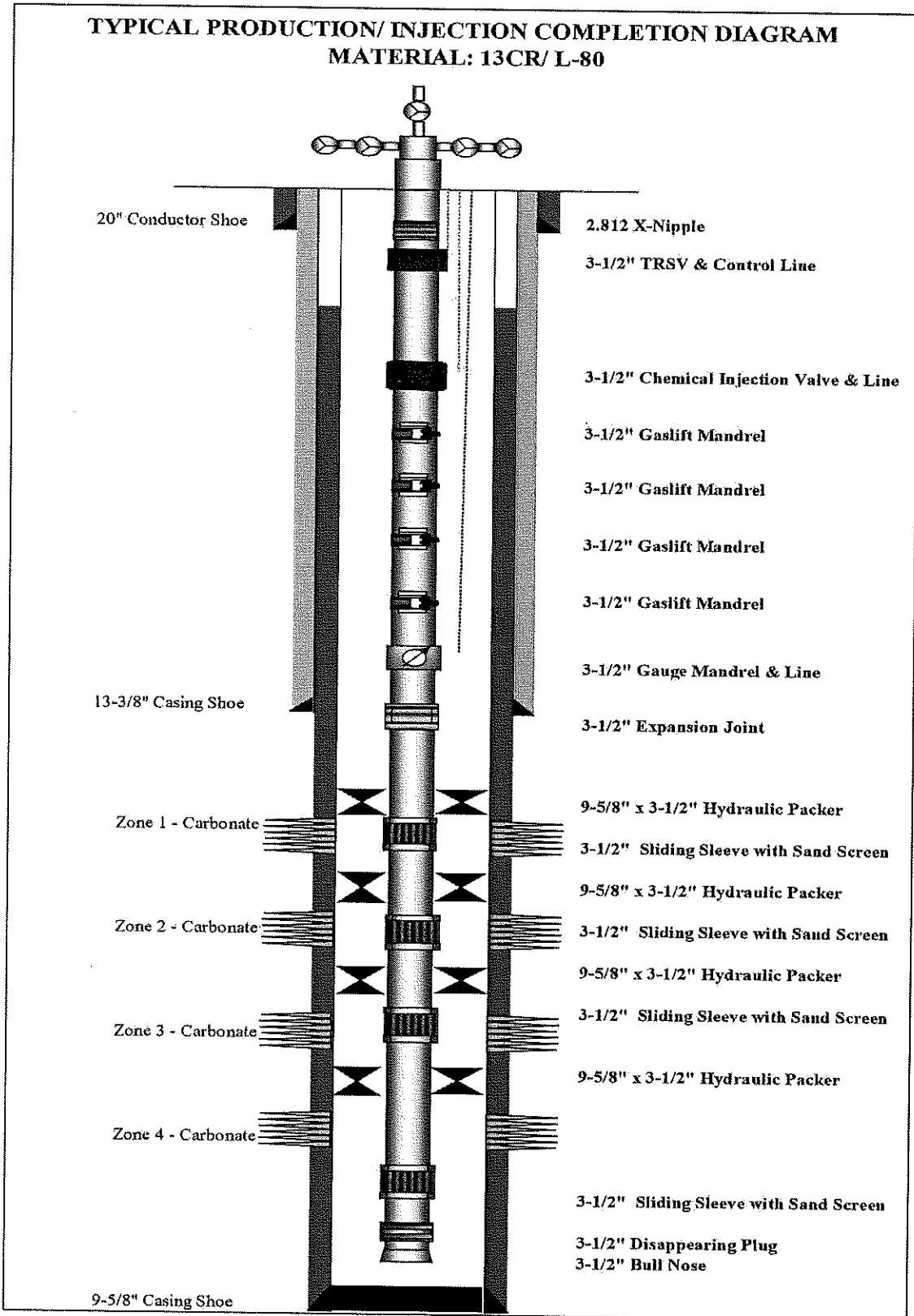
3. Completion Schematic

Completion Diagram for Production Well



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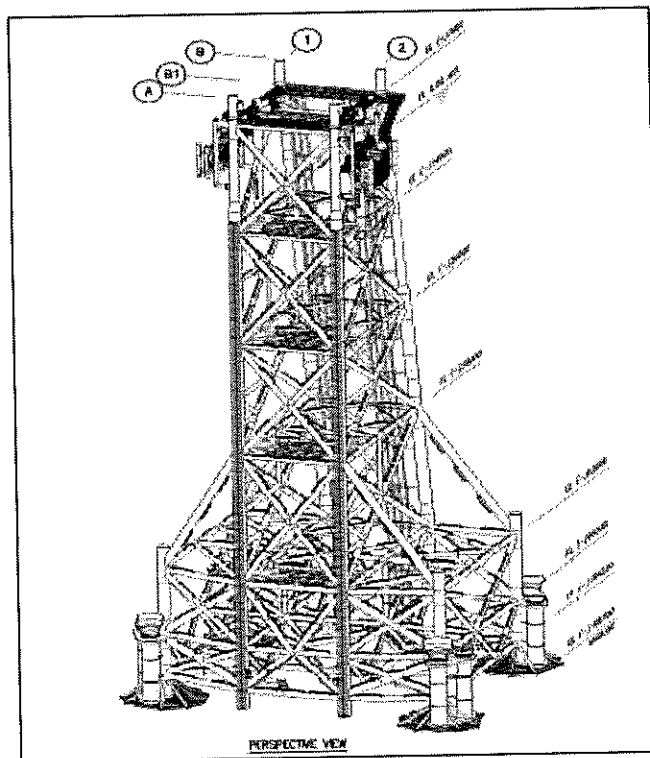
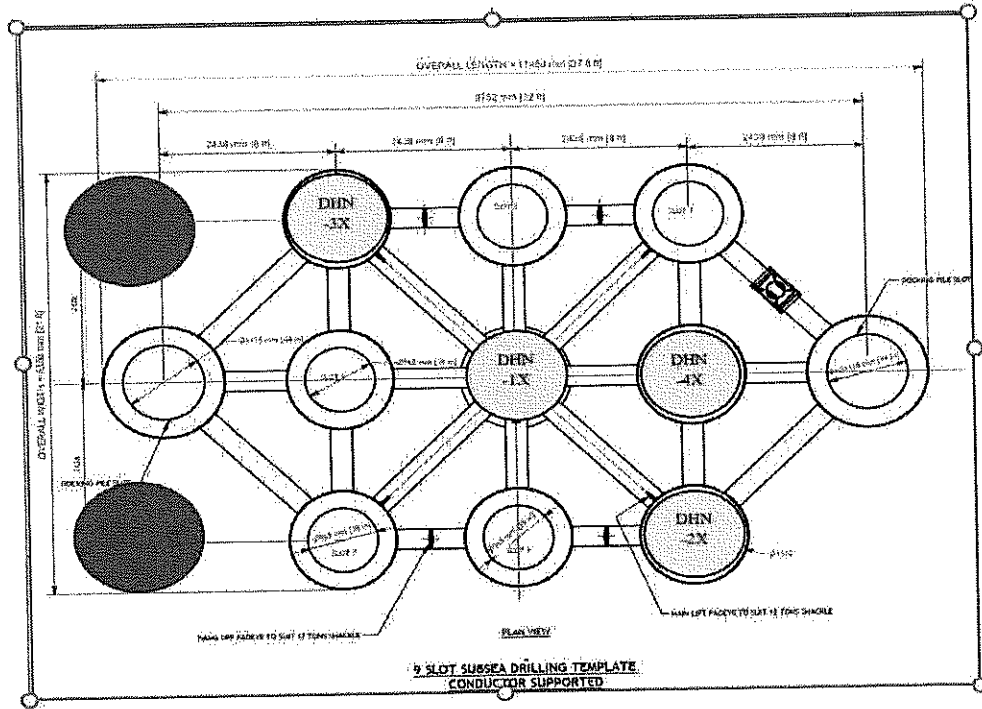
Production/Injection Well



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4. Well Lay-out and Drilling Schedule

11 Slots: 2 slots (Dual for future wells – Blue color) + 9 slots x 20" Conductor.



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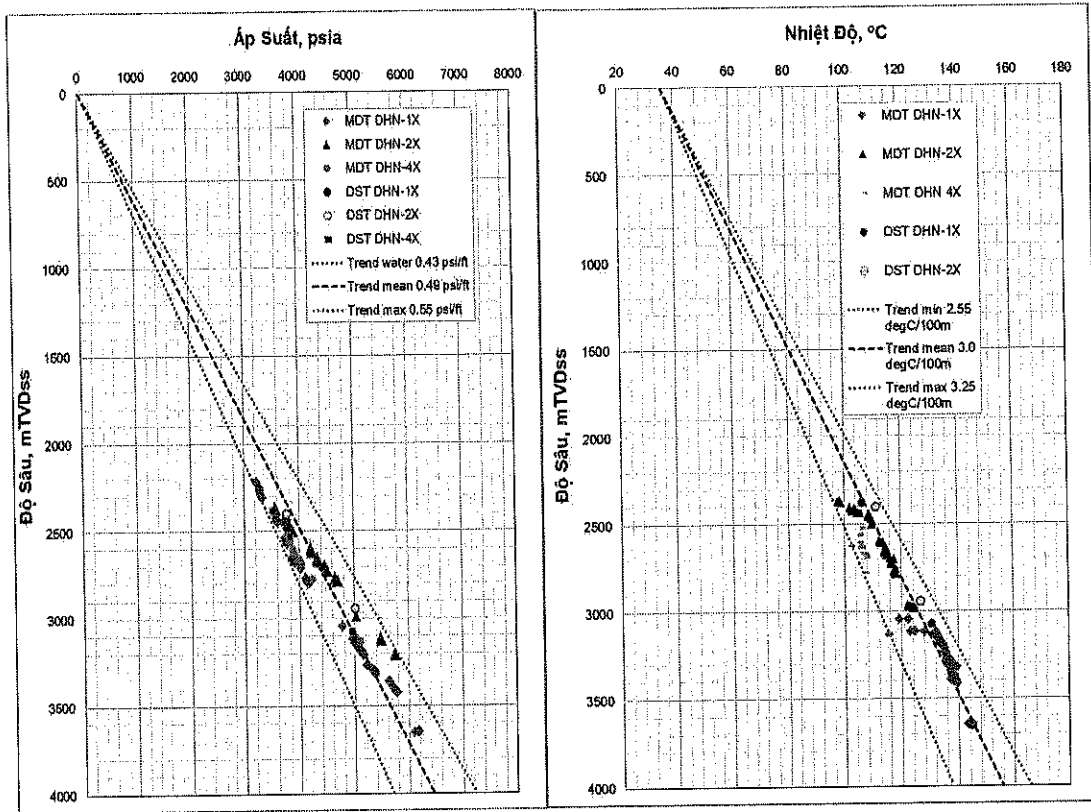
5. Basic Geological Well information:

The well is expected normal temperature and normal pore pressure.

Lithology:

Age	Formation	Seismic Horizon	Gas/Oil Reservoirs	Lithology	Lithological Description
PLIOCENE-QUATERNARY	BIEN DONG	H20		Seabed	
					Upper part: Main very fine to medium grained sandstone interbedded with thin claystone, siltstone layers. Lower part: Main claystone interbedded with thin sandstone layers.
UPPER MIOCENE	NAM CON SON	H30			Main claystone interbedded with thin fine - medium grained sandstone layers
MIDDLE MIOCENE	THONG - MANG CAU	H43	●		Upper part: Main claystone interbedded with siltstone, sandstone, limestone layers
		H50			
		H60			
		H76.1			
		H76.2			
H80		Lower part: Main shelf limestone interbedded with claystone and sandstone layers			

Pressure, Temperature Profiles:



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II. WELL DESIGN

1. Casing Program:

1.1. Casing Program for Production/Injection Well

20" conductor x 13 3/8" casing x 9 5/8" casing

Hole Size (in)	Depth (mMD)	Casing Specification				Remarks
		Size (in)	Grade	Weight (ppf)	Connection Type	
26	400-600	20	X-56	133/169	Quick Connection	Conductor 169ppf from seabed to surface
16	2,050-2,600	13-3/8	L80/N80	68	BTC Connection	Casing shoe at top of H30
12 1/4	2,900-4,600	9-5/8	L80	47	Premium Connection	Casing shoe at top of H80

1.2. Casing Program for Sidetrack Well:

Tie-back 20" Conductor & 13-3/8" Casing. Cut 9-5/8" casing & Sidetrack 12-1/4" hole/9-5/8" casing x 8-1/2" hole/7" liner

Hole Size (in)	Depth (mMD)	Casing Specification				Remarks
		Size (in)	Grade	Weight (ppf)	Connection Type	
	160	20	X-56	169	Quick Connection	Tie-back
	160	13-3/8	L80/N80	68	BTC	Tie-back
12-1/4	2,360	9-5/8	L80	47	Premium	Casing shoe set at Top of H30
8-1/2	4,250	7	L80	29	Premium	7" liner

1.3. Casing Program for Tie-back Well:

Hole Size (in)	Depth (mMD)	Casing Specification				Remarks
		Size (in)	Grade	Weight (ppf)	Connection Type	
	160	20	X-56	169	Quick Connection	Tie-back
	160	13-3/8	L80/N80	68	BTC	Tie-back
	160	9-5/8	L80	47	Premium	Tie-back
	4,250	7	L80	29	Premium	7" liner (DHN-1X only)

2. Drilling Fluid Program

Depth (mMD)	Hole Size(in)	Mud Type	Mud Weight (ppg)	FV sec	PV cps	YP lb/100ft ²	API FL (cc)
400 – 600	26	SW/Hi-vis Sweep	8.8 – 9.2	>80	ALAP	>35	
2,175-2,588	16	SW/Hivis –Sweep/ KCL/Gel/Polymer	8.8 – 9.7	45- 65	ALAP	20-35	<8
2,356-4,594	12-1/4	SBM/OBM	9.5-10.5	45 - 70	ALAP	25 - 40	<3
4,250	8-1/2	SBM/OBM (DHN-1P only)	9.5 – 10.5	45 - 70	ALAP	25 - 40	<3
Completion		CaCl ₂ /NaCl	10-11				

3. Cementing Program

Hole size - Casing size	Setting depth	Cement interval		Slurry		Remark
	mMD/	Top (m)	Bottom (m)	Density (ppg)	Recipe	
26"x20"	400-600	Seabed	Shoe	14.0	Single G cement	150% excess in OH or lead up to seabed.
16" - 13-3/8"	2,170-2,580	150-200 inside previous shoe	Top tail	12.8	Lead G cement	Excess: 50% in OH or 15% Carbide bomb
		+/- 250 above shoe	shoe	15.8	Tail G cement	
12-1/4" - 9-5/8"	2,350-4,590	150-200 inside previous shoe	Top tail	12.8	Lead Blended/LW cement	Excess: 25% in OH or 10% Caliper.
		+/- 250 above shoe	shoe	14.5	Tail Blended/LW cement	
8 1/2" – 7" liner (DHN-1P only)	4,250	Top of Liner	Liner shoe	14.5	Single Blended/LW cement	Excess: 25% in OH or 10% Caliper.

4. Bit Program

Hole size (in)	Bit Type/IADC	Nozzle /32"	Bit Performance					
			From (m)	To (m)	Interval (m)	WOB (kips)	RPM	GPM
26	Mill tooth (1.1.5)	3x18, 1x22, 3x16	110	500	390	5-15	80-100	500-950
16	PDC (M423)	9x12	500	2,175/2,588	± 2,000	15-35	80-150	950-1050
	TCI (1.1.5)							
12-1/4	PDC (M223/M323)	7x14	2,175/2,588	2,955/4,594	± 2,000	15-25	60-150	640-1050
	TCI (519/215)							
8-1/2 DHN-1P	PDC (M223/M323)	5x14/ 6x13	2,356	4,250	± 1,900	10-30	80-150	400-600
	TCI (447/215/519)							

5. BHA Program

Hole size (in)	Interval (mMD)	BHA Program
26	0 – 500	26" Bit + 9-1/2" Mud Motor + 9-1/2" Stab + 9-1/2" MWD (GWD) + 9-1/2" DC + X/O + 8-1/4" DC + X/O + 8" Jar + X/O + 15x5-1/2" HWDP
16	500 – 2,175/2,588	16" Bit + 9-1/2" Mud Motor / RSS + 16" Stab + 9-1/2" MWD + 9-1/2" LWD + X/O + 9-1/2" MWD + X/O + 6x8-1/4" DC + 8" Jar + 2x8-1/4" DC + X-Over + 15x5-1/2" HWDP
12-1/4	2,175/2,588 – 2,955/4,594	12-1/4" Bit + RSS + 12-1/8" Stab + 9-1/2" MWD + 9-1/2" LWD (Full Option) + X/O + 11-3/4" Stab + 6x8-1/4" DC + 8" Jar + 2x8-1/4" DC + X/O + 15x5-1/2" HWDP
8-1/2 DHN-1P	2,365–4,250	8-1/2" Bit + RSS + 8-3/8" Stab + 7" MWD + 7" LWD (Full Option) + X/O + 3x6-1/2" DC + X/O + 12x5-1/2" HWDP + X/O + 6-1/2" Jar + X/O + 5x5-1/2" HWDP

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6. Time plan

6.1 Time plan for Tie-back Well:

DRILLING OPERATION TIME PLANNING DHN-4X TIEBACK					DRILLING OPERATION TIME PLANNING DHN-2X TIEBACK						
Well TD:		3,909 mMD			Well TD:		4,933 mMD				
Rig name:		TBA			Rig name:		TBA				
Well type:		Directional			Well type:		Directional				
No.	Operation Description	Depth (mMD)	Operation Time		Cum. Days	No.	Operation Description	Depth (mMD)	Operation Time		Cum. Days
			Drilling	Completion					Drilling	Completion	
1	Set pin rig and run anchors. Prelead.	152	4.00		4.00	1	Skidding operation	152	0.50		0.50
2	Rig up and prepare for operations	152	1.00		5.00	2	Rig up and prepare for operations	152	1.00		1.50
3	Recover 20" corrosion cap	152	0.50		5.50	3	Recover corrosion cap	152	0.50		2.00
4	Run 20" casing and Tie-back operation. NU Wellhead section	152	1.50		7.00	4	Run 20" casing and Tie-back operation. NU Wellhead section	152	1.50		3.50
5	Run 13 3/8" casing and Tie-back. NU WH section B & BOP	152	2.00		9.00	5	Run 13 3/8" casing and Tie-back. NU WH section B & BOP	152	2.00		5.50
6	Run 9 5/8" casing and Tie-back. NU WH section C and BOP	152	2.00		11.00	6	Run 9 5/8" casing and Tie-back. NU WH section C and BOP	152	2.00		7.50
7	Drill out cement & bridge plugs inside 9 5/8" Scrapper run	3909	4.50		15.50	7	Drill out cement & bridge plugs inside 9 5/8" Scrapper run	4933	5.00		12.50
8	Additional Perforation by TCP	3909		2.50	18.00	8	Additional Perforation by TCP	4933		2.50	15.00
9	Post TCP casing scraper run	3909		2.50	20.50	9	Post TCP casing scraper run	4933		2.50	17.50
10	Run completion, N/D BOP and NU Xmas Tree.	3909		5.00	25.50	10	Run completion, N/D BOP and NU Xmas Tree.	4933		5.50	23.00
11	Prepare for skidding to other slot	152	0.50		26.00	11	Prepare for skidding to other slot	152	0.50		23.50
TOTAL			16.00	10.00	26.00	TOTAL			13.00	10.50	23.50
Time Plan Summary					Time Plan Summary						
Cum. days Drilling hole base		16.00			Cum. days Drilling hole base		13.00				
Cum. days Completion base		10.00			Cum. days Completion base		10.50				
Cum. days (Rig on location)		26.00			Cum. days (Rig on location)		23.50				

DRILLING OPERATION TIME PLANNING DHN-1X TIEBACK					
Well TD:		4,516 mMD			
Rig name:		TBA			
Well type:		Directional			
No.	Operation Description	Depth (mMD)	Operation Time		Cum. Days
			Drilling	Completion	
1	Skidding operation	152	0.50		0.50
2	Prepare for first well at DHN template	152	1.00		1.50
3	Recover the corrosion cap.	152	0.50		2.00
4	Run 20" casing and Tie-back operation. NU Casing head.	152	2.00		4.00
5	Run 9 5/8" casing and Tie-back. NU WH and BOP	152	2.00		6.00
6	Drill out cement & bridge plugs inside 9 5/8" & 7" casings/Scrapper run	4516	5.00		11.00
7	Run and tie-back 7" casing to surface. install WH section C. NU BOP	4516	3.00		14.00
8	Additional Perforation by TCP	4516		2.50	16.50
9	Post TCP casing scraper run	4516		2.50	19.00
10	Run completion, N/D BOP and NU Xmas Tree.	4516		5.50	24.50
11	Skid to other slot	152	0.50		25.00
TOTAL			14.50	10.50	25.00
Time Plan Summary					
Cum. days Drilling hole base		14.50			
Cum. days Completion base		10.50			
Cum. days (Rig on location)		25.00			

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6.2 Time plan for Sidetrack Well:

DRILLING OPERATION TIME PLANNING					
DHN-1P					
	Well TD:	4,250 mMD			
	Rig name:	TBA			
	Well type	Directional			
No	Operation Description	Depth (mMD)	Operation Time		Cum. Days
			Drilling	Completion	
1	Skidding & Prepare for spud	140	0.50		0.50
2	Recover 30" corrosion cap	140	0.50		1.00
3	Run 20" casing and Tie-back operation	140	1.00		2.00
4	N/U Wellhead section A and BOP	140	0.50		2.50
5	Run 13 3/8" casing and Tie-back. N/U WH section B & BOP	140	2.00		4.50
6	Run 9 5/8" casing and Tie-back. N/U WH section C & BOP	140	2.00		6.50
7	Drill out cement & bridge plugs inside 9 5/8"	353	1.50		8.00
8	CBL log, Cut & Recover 9 5/8" casing at 1150m	1150	2.50		10.50
9	Set 100m cement plug from 1200m to 1100m. WOC. RIH Scraper run	1100	1.00		11.50
10	Run CBL log, RIH and set 13 3/8" BP. RIH & Set 13 3/8" Whipstock at 1100m & mill casing window	1100	2.00		13.50
11	Drill 12 1/4" hole section to 2356m	2356	6.00		19.50
12	Run and cement 9-5/8" casing. N/U WH & BOP	2356	2.50		22.00
13	Drill 8 1/2" hole section to 3258m	3258	5.50		27.50
14	Cut core from 3258m to 3288m	3258	3.00		30.50
15	Drill 8 1/2" hole section to well TD at 4250m	4250	6.00		36.50
16	Take SWC	4250	1.00		37.50
17	Wiper trip	4250	1.50		39.00
18	Run 7" liner and cement	4250	2.50		41.50
19	Pre-TCP Casing Scraper Run	4250		2.00	43.50
20	Run E-log, Usit/CBL	4250		0.50	44.00
21	Run TCP, Perforate and POOH	4250		4.00	48.00
22	Post TCP Casing Scraper Run.	4250		3.00	51.00
23	RIH Completion string and Install X-Mas Tree	4250		5.00	56.00
24	Prepare to skid rig to other slot	140	0.50		56.50
TOTAL			42.00	14.50	56.50
Time Plan Summary					
Cum. days Drilling hole base			42.00		
Cum. days testing base				14.50	
Cum. days (Rig on location)					56.50

6.3 Time plan for Production/Injection Wells:

DRILLING OPERATION TIME PLANNING					
DEN-2P (A8-1P)					
Well TD:		4,393 mMD			
Rig name:		TBA			
Well type:		Directional			
No	Operation Description	Depth (mMD)	Operation Time		Cum. Days
			Drilling	Testing	
1	Skidding & Prepare for spud	140	0.50		0.50
2	Drill 26" hole to 500m	500	2.00		2.50
3	Run and cement 20" casing, NU/WH & BOP	500	2.50		5.00
4	Drill 16" hole to 2593m	2593	8.00		13.00
5	Run & cement 13-3/8" casing, NU/WH & BOP	2593	3.00		16.00
6	Drill 12-1/4" hole to 4393m	4393	9.00		25.00
7	Take SWC	4393	1.00		26.00
8	Wiper trip	4393	1.50		27.50
9	Run and cement 9-5/8" casing, NU/WH & BOP	4393	3.50		31.00
10	Pre-TCP Casing Scraper Run	4393		2.00	33.00
11	Run E-log, Usit/CBL	4393	0.50		33.50
12	Run TCP, Perforate and POOH	4393	4.00		37.50
13	Post TCP Casing Scraper Run	4393	3.00		40.50
14	RH Completion string and Install X-Mas Tree	4393	5.00		45.50
15	Prepare to skid rig to other slot	140	0.50		46.00
TOTAL			31.50	14.50	46.00
Time Plan Summary					
Cum. days Drilling hole base			31.50		
Cum. days testing base			14.50		
Cum. days (Rig on location)			46.00		

DRILLING OPERATION TIME PLANNING					
DHN-3P (A7.1-1P)					
Well TD:		3,250 mMD			
Rig name:		TBA			
Well type:		Directional			
No	Operation Description	Depth (mMD)	Operation Time		Cum. Days
			Drilling	Testing	
1	Skidding & Prepare for spud	140	0.50		0.50
2	Drill 26" hole to 500m	500	2.00		2.50
3	Run and cement 20" casing, NU/WH & BOP	500	2.50		5.00
4	Drill 16" hole to 2175m	2175	7.00		12.00
5	Run & cement 13-3/8" casing, NU/WH & BOP	2175	3.00		15.00
6	Drill 12-1/4" hole to 3250m	3250	5.50		20.50
7	Take SWC	3250	1.00		21.50
8	Wiper trip	3250	1.00		22.50
9	Run and cement 9-5/8" casing, NU/WH & BOP	3250	3.00		25.50
10	Pre-TCP Casing Scraper Run	3250		2.00	27.50
11	Run E-log, Usit/CBL	3250	0.50		28.00
12	Run TCP, Perforate and POOH	3250	3.50		31.50
13	Post TCP Casing Scraper Run	3250	3.00		34.50
14	RH Completion string and Install X-Mas Tree	3250	4.50		39.00
15	Prepare to skid rig to other slot	140	0.50		39.50
TOTAL			26.00	13.50	39.50
Time Plan Summary					
Cum. days Drilling hole base			26.00		
Cum. days testing base			13.50		
Cum. days (Rig on location)			39.50		

DRILLING OPERATION TIME PLANNING					
DHN-4PI					
Well TD:		4,379 mMD			
Rig name:		TBA			
Well type:		Directional			
No	Operation Description	Depth (mMD)	Operation Time		Cum. Days
			Drilling	Testing	
1	Skidding & Prepare for spud	152	0.50		0.50
2	Drill 26" hole to 500m	500	2.00		2.50
3	Run and cement 20" casing, NU/WH & BOP	500	2.50		5.00
4	Drill 16" hole to 2588m	2588	8.00		13.00
5	Run & cement 13-3/8" casing, NU/WH & BOP	2588	3.00		16.00
6	Drill 12-1/4" hole to 4379m	4379	9.00		25.00
7	Run and cement 9-5/8" casing, NU/WH & BOP	4379	3.50		28.50
8	Pre-TCP Casing Scraper Run	4379		2.00	30.50
9	Run E-log, Usit/CBL	4379	0.50		31.00
10	Run TCP, Perforate and POOH	4379	4.00		35.00
11	Post TCP Casing Scraper Run	4379	3.00		38.00
12	RH Completion string and Install X-Mas Tree	4379	5.00		43.00
13	Prepare to skid rig to other slot	152	0.50		43.50
TOTAL			29.00	14.50	43.50
Time Plan Summary					
Cum. days Drilling hole base			29.00		
Cum. days testing base			14.50		
Cum. days (Rig on location)			43.50		

DRILLING OPERATION TIME PLANNING					
DHN-5PI					
Well TD:		4,594 mMD			
Rig name:		TBA			
Well type:		Directional			
No	Operation Description	Depth (mMD)	Operation Time		Cum. Days
			Drilling	Testing	
1	Skidding & Prepare for spud	152	0.50		0.50
2	Drill 26" hole to 500m	500	2.00		2.50
3	Run and cement 20" casing, NU/WH & BOP	500	2.50		5.00
4	Drill 16" hole to 2455m	2455	7.50		12.50
5	Run & cement 13-3/8" casing, NU/WH & BOP	2455	3.00		15.50
6	Drill 12-1/4" hole to 4594m	4594	10.50		26.00
7	Run and cement 9-5/8" casing, NU/WH & BOP	4594	3.50		29.50
8	Pre-TCP Casing Scraper Run	4594		2.00	31.50
9	Run E-log, Usit/CBL	4594	0.50		32.00
10	Run TCP, Perforate and POOH	4594	4.00		36.00
11	Post TCP Casing Scraper Run	4594	3.00		39.00
12	RH Completion string and Install X-Mas Tree	4594	5.50		44.50
13	Prepare to skid rig to other slot	152	0.50		45.00
TOTAL			30.00	15.00	45.00
Time Plan Summary					
Cum. days Drilling hole base			30.00		
Cum. days testing base			15.00		
Cum. days (Rig on location)			45.00		

Drilling & Completion Schedule:

For 1st Period: Tentatively start in Oct 2026 & Complete in Apr 2027
 For 2nd Period: Tentatively start in July 2027 & Complete in Dec 2027

ID	Task Name	Duration	Start	Finish	10/26/26	11/26/26	12/26/26	1/27/27	2/27/27	3/27/27	4/27/27	5/27/27	6/27/27	7/27/27	8/27/27	9/27/27	10/27/27	11/27/27	12/27/27	
PVEP-POC (Block 05-1(a))-DRILLING, DST, COMPLETION & WO WELLS SCHEDULE IN 2026-2028																				
1	Block 05-1(a) Drilling Schedule	500 days	Oct 15 '26	Feb 26 '28																
2	Monsoon Season in 2026-2027	137 days	Oct 15 '26	Feb 28 '27																
3	Monsoon Season in 2027-2028	137 days	Oct 15 '27	Feb 28 '28																
4	Development & WO and Exploration Wells (1st Period)	269.5 days	Oct 15 '26	Jul 11 '27																
5	Tie-back & Completion DHN-4X	26 days	Oct 15 '26	Nov 9 '26																
6	Tie-back & Completion DHN-2X	23.5 days	Nov 10 '26	Dec 3 '26																
7	Tie-back & Completion DHN-1X	25 days	Dec 3 '26	Dec 28 '26																
8	DHN-1P (Tie-back, Sidetrack Drilling & Completion)	56.5 days	Dec 29 '26	Feb 23 '27																
9	DHN-2P (Drilling & Completion)	46 days	Feb 23 '27	Apr 10 '27																
10	Infill Rig move	2 days	Apr 10 '27	Apr 12 '27																
11	Workover and Drill Exploration well	90 days	Apr 12 '27	Jul 11 '27																
12	Development & WO and exploration wells (2nd Period)	233.5 days	Jul 8 '27	Feb 26 '28																
13	Rig approach WHP-DHN & Prepare for Operation	5 days	Jul 8 '27	Jul 13 '27																
14	DHN-3P (Drilling & Completion)	39.5 days	Jul 14 '27	Aug 22 '27																
15	DHN-4PI (Drilling & Completion)	43.5 days	Aug 23 '27	Oct 5 '27																
16	DHN-5PI (Drilling & Completion)	45 days	Oct 6 '27	Nov 19 '27																
17	DHN-6PI (Drilling & Completion)	38 days	Nov 20 '27	Dec 27 '27																
18	Infill Rig move	2 days	Dec 28 '27	Dec 29 '27																
19	Exploration well (Drill & DST)	59 days	Dec 30 '27	Feb 26 '28																

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**EXHIBIT II
CONTRACT PRICE**

This Schedule of Rates & Prices includes all cost to supply of Goods and its ancillaries in compliance with the requirements provided in the Scope of Supply and Technical Requirements in Exhibit I

Currency: VND/USD

No.	Descriptions	Client's requirements	Unit	Q'ty	Unit Price	Total Cost
I	GOODS FOR 20" CASING (API-5L, SAW, X56, 133PPF, LEOPARD SDIF CONNECTOR OR EQUIVALENT)					
1	20" Float Shoe	20" Stab-in float shoe, Butt weld type, X-56, 133ppf with 30 degree beveled end follow Standard V-bevel butt joint as API 1104 Standard; double valve, float valve is tested up API 10F by API recommendation device, testing report is required	ea	10		
2	20" Stab-in float shoe and accessories	Stab-in adapter w/ O-rings for 20" stab-in float shoe c/w 4-1/2" IF Box connection and 20" x 5" and 5-1/2" DP centralizers, stop collars	set	3		
3	20" Bow Centralizer	20" x 26" Bow Spring Centralizer, non-welded c/w hinged pins, tested as per API and testing reports is required	ea	140		
4	20" Stop Collar	20" Hinged set screw stop collars for Bow Spring Centralizer	ea	280		
5	20" Spiral Centralizer	20" Spiral Centralizer with steel solid body or rigid centralizer with zinc alloy material design for rotating casing, API specs, non-welded blades; size 20" x 24.5" with bevel shape blade	ea	10		
6	20" Stop Collar	20" Slip-on stop collar c/w screws for steel solid spiral centralizer; 24,000 lbf min holding force; Seamless	ea	20		
II	GOODS FOR 13-3/8" CASING (R3, SL, L80, 68PPF, BTC)					
1	13-3/8" Conventional Float shoe	13-3/8" Conventional Float Shoe; PDC drillable, BTC, Casing weight 68ppf, L-80 double valve; API Spec. (Float valve is tested up API 10F by API recommendation device, Valve testing report is required); Cement nose compressive strength test is required; Equipment Drawing must be provided	ea	5		
2	13-3/8" Pilot Guide Shoe	13-3/8" Pilot Guide Float Shoe, PDC drillable, BTC, Casing weight 68ppf, L-80, double valve; API Spec. (Float valve is tested up API 10F by API recommendation device, Valve testing report is required)	ea	2		
3	13-3/8" Reamer Shoe	13-3/8" Reamer Shoe, PDC drillable, Casing weight 68ppf, L-80; double valve, eccentric/downward side jetting, API Spec, (Float valve is tested up API 10F by API recommendation device, Valve testing report is required) Cement Anchoring Profile at	ea	3		

No.	Descriptions	Client's requirements	Unit	Q'ty	Unit Price	Total Cost
		nose preferred; Equipment Drawing must be provided; BTC Connection				
4	13-3/8" Float Collar	13-3/8" Float Collar, PDC drillable; Casing weight 68ppf, L-80; double valve; Anti-rotation profile; API Spec. (Float valve is tested up API 10F by API recommendation device, Valve testing report is required) ; BTC Connection	ea	10		
5	13-3/8" Centralizer	13-3/8" x 15.5" OD Spiral Centralizer with die-cast zinc alloy solid body, slip on, API Spec	ea	24		
		13-3/8" x 15.5" OD Spiral Centralizer with steel solid body, slip on, API Spec	ea	754		
6	13-3/8" Stop Collar	13-3/8" Slip on stop collar c/w screws for steel solid or zinc alloy spiral centralizer; 22,000 lbf minimum holding force; Seamless; API Spec	ea	1,556		
7	13-3/8" Bottom Cementing Plug	13-3/8" Anti-rotation bottom cementing plug for 13-3/8" casing 68ppf L80; API Spec. (non-rotating profile to compatible with float collar); Burst pressure 400 - 500 psi; Pressure Testing report for rubber disk of bottom plug	ea	10		
8	13-3/8" Top Cementing Plug	13-3/8" Anti-rotation top cementing plug for 13-3/8" casing 68ppf L80; API Spec. (non-rotating profile to compatible with float collar); Bump pressure 5,000 - 6,000 psi	ea	10		
III	GOODS FOR 9-5/8" CASING (R3, SL, L80, 47PPF, TSH Blue or equivalent conn.)					
1	9-5/8" Conventional Float Shoe	9-5/8" Conventional Float Shoe; PDC drillable, double valve; API Spec. (float valve is tested up API 10F by API recommendation device); Premium Thread Connection	ea	6		
2	9-5/8" Reamer Shoe	9-5/8" Reamer Float Shoe; PDC drillable, double valve, downward side jetting, API Spec (Float valve is tested up API 10F by API recommendation device, Valve testing report is required); Cement Anchoring Profile at nose preferred; Equipment Drawing must be provided; Premium Thread Connection	ea	6		
3	9-5/8" Float Collar	9-5/8" Float Collar; PDC drillable; double valve; Anti-rotation profile; API Spec (float valve is tested up API 10F by API recommendation device, Valve testing report is required); Equipment Drawing must be provided; Premium Thread Connection	ea	12		
4	9-5/8" Centralizer	9-5/8" x 12" OD Spiral Centralizer with die-cast zinc alloy solid body, slip on, API Spec		25		

No.	Descriptions	Client's requirements	Unit	Q'ty	Unit Price	Total Cost
		9-5/8" x 12" OD Spiral Centralizer with steel solid body, slip on, API Spec	ea	700		
5	9-5/8" Stop Collar	9-5/8" Slip on stop collar c/w screws for steel solid or zinc alloy spiral centralizer; 20,000 lbf minimum holding force; Seamless; API Spec	ea	1,450		
6	9-5/8" Bottom Cementing Plug	9-5/8" Anti-rotation bottom cementing plug for 9-5/8" casing 47ppf L80; API Spec (non-rotating profile to compatible with float collar); Burst pressure 350 -500 psi; Pressure Testing report for rubber disk of bottom plug	ea	12		
7	9-5/8" Top Cementing Plug	9-5/8" Anti-rotation top cementing plug for 9-5/8" casing 47ppf L80; API Spec (non-rotating profile to compatible with float collar); Bump pressure 5,000 - 6,000 psi	ea	12		
IV	GOODS FOR 7" CASING (R3, L80, 29 ppf, JFE Bear or equivalent conn.)					
1	7" Centralizer	7" x 8-1/4" OD Spiral Centralizer with die cast zinc alloy solid body, slip on, API Spec	ea	3		
		7" x 8-1/4" OD Spiral Centralizer with steel solid body, slip on, API Spec	ea	145		
2	7" Stop Collar	7" Slip on stop collar c/w screws for steel solid or zinc alloy spiral centralizer; 20,000 lbf minimum holding force; Seamless; API Spec	ea	296		
Total DAP - CLIENT's Warehouse at Rach Dua Ward, Ho Chi Minh City - INCOTERMS 2020.						

Note:

The proposed CONTRACT PRICE shall be indicated whether inclusive of Vietnamese Taxes or not (VAT, CIT, etc.). In case BIDDER intends to import the GOODS under CLIENT's quota, the prices and rates shall be exclusive of import and VAT taxes (for Domestic Contractor, the taxes and fees incurred when customs clearance of Goods will be charged directly to Bidder's account and the import tax (if any) will be back charged to PVEP-POC), otherwise inclusive.

CLIENT shall reserve the right to split award by section (I/II/III/IV).

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EXHIBIT III
SHIPPING DOCUMENT, PACKING AND MARKING REQUIREMENT

(Will be finalized before Contract award)

A. DELIVERY NOTICE AND DOCUMENTS

Shipment notice shall be sent to the CLIENT by cable or telex or fax as soon as possible, but not later than 15 (fifteen) working days after sending the commodities (B/L date) and contain the following information regarding the shipment:

- a. Contract / Fax number.
- b. Name of commodities, quantities and value.
- c. Number of cases, packages, gross weight, and measurement.
- d. Bill of Lading number, date.
- e. Port of departure, estimated time of departure (ETD), estimated time of arrival (ETA) to Rach Dua ward, Ho Chi Minh city, S.R. VIETNAM.

The documents required belonging to the GOODS to be delivered on the basis of DAP CLIENT's warehouse, PTSC Downstream Port, Rach Dua ward, Ho Chi Minh city, S.R. Vietnam - INCOTERMS 2010 shall be as follows:

1. Clean on board Bill of Lading made out to order of Applicant marked "freight prepaid" (full set).
2. Packing list (full set).
3. Certificates specified in the Exhibit – Scope of Supply
4. Signed Commercial Invoice with itemized and total prices issued by CONTRACTOR (02 original and 01 copies).

When delivering GOODS at CLIENT's base or warehouse, the Deliverer or Forwarder of CONTRACTOR shall provide CLIENT with the Power of Attorney signed by Legal Representative of CONTRACTOR.

Payment Supporting Documents shall include the above mentioned items (from item 1 to item 04) and the following documents (01 original):

1. Letter of Payment Request
2. GOOD'S Delivery and Acceptance Protocol

B. PACKING

1. General

1.1 This specification outlines the minimum requirements for the packaging and protection of materials and equipment for secure transport to and storage at overseas locations.

1.2 The CONTRACTOR may use his own packaging and protection methods only when he considers them equal or superior to those outlined in this specification.

2. Responsibilities

2.1 Responsibility for the supply and application of packaging / protection for all transit and storage need rest with the CONTRACTOR named on the Purchase Contract

regardless of any subcontractors or suppliers used. This specification in no way limits the CONTRACTOR's responsibility.

If the CONTRACTOR considers it necessary to take further precautions to ensure secure transit and storage CONTRACTOR is obliged to do so.

- 2.2 If the CONTRACTOR named on the Purchase Contract subcontracts part of the order, he must pass this specification and any additional requirements contained in the Purchase Contract on to the subcontractor and so advise the CLIENT.
- 2.3 The CONTRACTOR shall ensure that all material used for packaging / protection complied with applicable laws and regulations of any jurisdiction the package may enter.
- 2.4 The CONTRACTOR shall be debited any costs incurred by the CLIENT due to the CONTRACTOR not having complied with the required SPECIFICATIONS, or any modifications approved by the CLIENT.
- 2.5 Loads that have been roughly treated or damaged in transit to the final destination shall be reinserted to the original purchase specifications at Carrier's expense. If the damage was caused by insufficient packaging and/or protection being applied by the CONTRACTOR, then inspection and repair costs may be levied upon the CONTRACTOR.

C. MARKING

- The GOODS shall be packed in sufficiently durable packing material to withstand overseas shipment and tropical conditions and also to ensure against handling at both ends.
- The detailed packing list shall be enclosed in each package to be shipped.
- All packing lists shall be in the English language.
- Port of Destination: PTSC Downstream Port, Rach Dua ward, Ho Chi Minh city City, S.R. Vietnam
- Markings shall be as follows:
 - (i) In case of part, all parts shall be identified legibly by tags or inscription in indelible ink. When metal tags are used, they must be rustproof.
 - (ii) Consignee and Markings:
 - Consignee:
 - Address:
 - Tel: Fax:
 - Contract No.: PVEP POC-.....
 - Port of Shipment:
 - Port of Discharge:

In addition, each package shall be marked to show:

- (i) Brief description of contents
- (ii) Net Weight of contents
- (iii) Gross Weight of contents
- (iv) Dimensions
- (v) Invoice Number



All packages or containers shall be numbered by the CONTRACTOR to designate the package number and total number of packages being shipped. Other packages in respect of dangerous, inflammable and fragile GOODS and etc. (if applicable) shall in addition to the above, bear marking in accordance with the regulations of the shipping and insurance organization concerned.



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**EXHIBIT IV
FORM OF BANK GUARANTEE**

Letterhead of Bank

BANK GUARANTEE
TO CONTRACT No. [...] DATED

TO : PVEP POC

ADD:

Dear Sir,

Issuing

date:

[.....]

Re: Our **BANK GUARANTEE** No.[...] for USD/ VND [.....]

We have been informed that you (hereinafter called CLIENT) have concluded a Contract No. _____ (hereinafter called CONTRACT) with (insert the name of the company) (hereinafter called CONTRACTOR) for the Supply of and according to the CONTRACT, CONTRACTOR is required to provide you with a BANK GUARANTEE by a first class Bank in the amount up to US \$ _____ (United States Dollars _____) which is ten percent (10%) of the total CONTRACT PRICE.

In consideration of the above, we (name of the Bank), waiving all rights of objection and defense arising from the principal debt, hereby irrevocably and unconditionally undertake to pay immediately to you upon your first written demand stating that CONTRACTOR has failed to fulfill wholly or partly its contractual obligations under the said CONTRACT, any amount or amounts as specified by you up to a total of USD/ VND _____ (United States Dollars/ Vietnam Dong) without the requirement for you to prove or to show grounds or reasons for your demand or the amount specified.

The payment under this BANK GUARANTEE shall be made by us without any deductions for fees and free of any taxes, imports, levies or duties present or future of any nature within _____ *(name of the country)*.

This BANK GUARANTEE is effective from its issuing date first above written, and valid up to the expiration of the WARRANTY period as stipulated in Article heads as WARRANTY of the CONTRACT plus thirty (30) days.

This BANK GUARANTEE is subject to the Uniform Rules for Demand Guarantee of the International Chamber of Commerce (*Publication No. 458*) and shall be governed by and construed in accordance with the Laws of S.R. Vietnam.

(Name of Bank)

By: _____

Title: _____

(Authorized signature with stamp of Bank)



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EXHIBIT V

ACCEPTANCE PROTOCOL

Place: _____, S.R.Vietnam

Date:

The authorized representatives of [...] (hereinafter referred to as CLIENT) of one party,
and

The authorized representatives of [...] (hereinafter referred to as the CONTRACTOR) of
the other party,

Have made up this Acceptance Protocol to certify that:

On ... [*insert the actual date*] the.... (Hereinafter referred to as the GOODS) have been
successfully delivered by the CONTRACTOR in accordance with the CONTRACT No.
...[*insert the Contract number*] and any and all defects and/or discrepancies revealed
during hand-over period have been eliminated and/or rectified to the satisfaction of
CLIENT.

GOODS is in good working condition and ready for normal operation.

GOODS' ACTUAL QUANTITY:

However, the signing of this Protocol does not release the CONTRACTOR from his
guarantee obligations and responsibilities as stipulated in the CONTRACT.

FOR THE CLIENT

FOR THE CONTRACTOR



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**EXHIBIT VI
CONTRACT CLOSURE CERTIFICATE**

With reference to CONTRACT No. _____ dated _____ 20____,

between undersigned CONTRACTOR, _____
(Name of CONTRACTOR)

and _____
(Name of COMPANY)

For Supply of _____
(Title)

In consideration of USD/ VND _____ as per final payment under the CONTRACT, the CONTRACTOR hereby unconditionally releases and forever discharges CLIENT and CLIENT premises and property from all claims, liens and obligations of every nature arising out of or in connections with performance of the CONTRACT and all amendments thereto.

The CONTRACT agrees to indemnify and hold CLIENT harmless from and against all cost, losses, damages, claims from any cause of action, judgements and expenses, including legal costs arising out of or in connections with claims against CLIENT which claims arise of the supply of GOODS on the Delivery Time: DD/MM/YYYY under the CONTRACT and which may be asserted by CONTRACTOR or any of its sub-Contractors or any of their representatives, officers, agents or employees.

The foregoing shall not relieve the CONTRACTOR of his obligations under the provision of the CONTRACT, which by their nature survive completion of supplying GOODS including, without limitation, warranties, guarantees and indemnities.

Executed this _____ day of _____ 20_____.

For and on behalf of CLIENT

Signature

Name

For and on behalf of CONTRACTOR

Signature

Name



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