

PCIHBV TENDER ADVERTISEMENT IS NOW AVAILABLE ONLINE

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GARRAF OIL FIELD DEVELOPMENT PROJECT IN THI QAR مشروع تطوير حقل الغراف بذي قار

evaluation, i.e., Firstly Bidders' technical proposal will be evaluated.

TENDER ANNOUNCEMENT إعلان مناقصة إعطاء

PETRONAS Carigali Iraq Holding B.V. (PCIHBV) is engaged in the exploration, development and production operations for the Garraf Oil Field pursuant to a Development and Production Service Contract (DPSC) with Thi Qar Oil Company of the Republic of Iraq. PCIHBV, as the Operator of the Garraf Oil Field, hereby invites prospective bidders with relevant experience and resources to participate in the following tender:

Tender No. & Title (المراكبة المساولات الموسال المراكبة المساولات المراكبة المساولات	شركة بتروناس كاريجالي العراق القابضة (بتروناس) تقوم بعمليات الاستكشاف والتطوير والإنتاج لحقل الغراف النفطي وذلك بموجب عقد خدمة تطوير وانتاج حقل الغراف النفطي المبرم مع شركة نفط ذي قار وهي شركة عامة تملكها الحكومة العراقية. شركة بتروناس وباعتبارها هي المُشْغِل لحقل الغراف النفطي، تدعوا المتعهدين الراغبين من ذوي الخبرة والقدرة للمشاركة في المناقصة التالية:	
POLIBU/2025/TS/5000 PROVISION OF EMGINEERING, PROCUREMENT, CONSTRUCTION AND COMMISSIONING (EPCC) OF FIRE ALARM PANEL AND FIRE SUPPRESSION SYSTEM FOR ALL CPF2 AND WIS 34 SUBSTATION FOR PETRONAS CARIGALI IRAO HOLDING B.V. Tomoder Brief: The brief scope of work is as follows: The Bidder shall provide all the supervision, labour, materials, equipment (including testing equipment), temporary construction aids, scaffoldings, services, permits, license, taxes, insurance, and all other things of the like nature necessary for performing the WORK. The Bidder shall cleasing, construct and handover a fully equipped facilities which will be located inside GIFT area as shown in Drawings of Installation of Fire Suppression system at CPF2 and WIS 34 substation Concept Layout Drawing. To design the fire alarm panel and fire suppression systems that meets the standard requirements, and as part of improvement to the Fire and Gas System to suff the facilities by delivering fit-for-purpose architecture. To provide the Fire suppression systems and contact and provide recommendation for PCHU approval. To concluct a comprehensive fire risks assessment and calculation for each equipment layout. Design fire detection and activation systems to consolidate with the FM-200 system (English clearly and provide recommendation for PCHU approval. Bidder Shall have minimum paid up capital IQD 2 billion or USD Equiverent. Bidder Shall have minimum paid up capital IQD 2 billion or USD Equiverent. Bidder Shall have minimum paid up capital IQD 2 billion or USD Equiverent. Bidder shall have minimum paid up capital IQD 2 billion or USD Equiverent. Bidder Shall have minimum paid up capital IQD 2 billion or USD Equiverent. Bidder Shall have minimum paid up capital IQD 2 billion or USD Equiverent. Bidder Shall have minimum paid up capital IQD 2 billion or USD Equiverent. Bidder Shall have minimum paid up capital IQD 2 billion or USD Equiverent. Bidder Shall have minimum paid up capital IQD 2 billion or other relevant Authorities. INSTR	رقم المناقصة / Tender No. & Title	عنوان / رقم المناقصة
The Bidder shall provide all the supervision, labour, materials, equipment (including testing equipment), temporary construction aids, scaffoldings, tools, consumables, transport, packing, facilities, site verification, services, permits, license, taxes, insurance, and all other things of the like nature necessary for performing the WORK. The Bidder shall design, construct and handover a fully equipped facilities which will be located inside GIFT area as shown in Drawings of Installation of Fire Suppression system at CPF2 and WIS 44 substation. Concept Layout Drawing. To design the fire alarm panel and fire suppression systems that meets the standard requirements, and as part of improvement to the Fire and Gas System to suit the facilities by delivering fit-for-purpose architecture. To provide the Fire suppression system concept, layout and room allocation as indicated in the preliminary plan layout and provide recommendation for PCHIBV approval. To provide the Fire suppression system concept, layout and room allocation for PCHIBV approval. Design fire detection and activation systems to consolidate with the FM-200 system (if require). Design fire detection and activation systems to consolidate with the FM-200 system (if require). Provide certifications for system design, installation, and commissioning in compliance with regulatory standards. Bidder shall have minimum paid up capital MDD 2 billion or USD Equivalent. Bidder shall bave be to complete the EPCC of fire suppression system and installation of fire alarm panel Bidder shall be able to complete the EPCC of fire suppression system and installation of fire alarm panel within 12 months upon Contract Effective Date Bidder must be registered with Iraqi Ministry of Trade (MOT) or other relevant Authorities. INSTRUCTION TO TENDER INSTRUCTION	PCIHBV/2025/TS/5002 PROVISION OF ENGINEERING, PROCUREMENT, CONSTRUCTION AND COMMISSIONING (EPCC) OF FIRE ALARM PANEL AND FIRE SUPPRESSION SYSTEM FOR ALL CPF2 AND WIS 34 SUBSTATION FOR	PCIHBV/2025/TS/5002 توفير خدمات الهندسة والمشتريات والإنشاء والتشغيل (EPCC) لنظام لوحة إنذار الحريق ونظام إخماد الحرائق لجميع محطات CPF2 ومحطة WIS 34 الفرعية لصالح شركة بتروناس كاريجالي
 The Bidder shall provide all the supervision, labour, materials, equipment (including testing equipment), temporary construction aids, scaffoldings, tools, consumables, transport, packing, fealilies, side verification, services, permits, license, taxes, insurance, and all other things of the like nature necessary for performing the WOPK. The Bidder shall design, construct and handover a fully equipped facilities which will be located inside GIFT area as shown in Drawings of Installation of Fire alarm panel and fire suppression systems that meets the standard requirements, and as part of improvement to the Fire and Gas System to suit the facilities by delivering fil-for-purpose architecture. To provide the Fire suppression system concept, layout and room allocation as indicated in the preliminary plan layout and provide recommendation for PCHBV approva. To conduct a comprehensive fire risk assessment and calculation for each of the substation. Design a complete FM-200 system based on the substation's size and equipment layout. Design a complete FM-200 system based on the substation's size and equipment layout. Bidder shall have minimum paid up capital IGN 2 billion or USD Equivalent. Bidder shall have minimum paid with a fact full full full full full full full ful	Tender Brief:	
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Tender Requirement Mandatory / Minimum Qualifications Bidder shall have minimum paid up capital IQD 2 billion or USD Equivalent. Bidder shall have minimum paid up capital IQD 2 billion or USD Equivalent. Bidder/Partner/Joint Venture shall have completed minimum 1 EPCC contract related to fire suppression system and/or installation of fire alarm panel Bidder shall be able to complete the EPCC of fire suppression system and installation of fire alarm panel within 12 months upon Contract Effective Date Bidder must be registered with Iraqii Ministry of Trade (MOT) or other relevant Authorities. Bidder must be registered with Iraqii Ministry of Trade (MOT) or other relevant Authorities. INSTRUCTION TO TENDER INSTRUCTION T	 of the substation. Design a complete FM-200 system based on the substation's size and equipment layout. Design fire detection and activation systems to consolidate with the FM-200 system (if require). Provide certifications for system design, installation, and commissioning 	
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Commercial proposal evaluation will be only for technically acceptable bidder which is aligned with Standard Contracting and Procurement Procedures (SCPP) for Petroleum Licensing Rounds Contracts.

- 3. Interested Bidders shall email the Letter of Interest to participate in the tender to tender iraq05@petronas.com.my.
- ITB document will be issued via email by PCIHBV to all interested Bidders after receipt of interest.
- 5. The Bidders shall bear all costs arising from or incidental to the preparation, clarification, finalization and delivery of their Bid Proposals.
- The successful bidder will bear the advertisement fee of this tender as mentioned in ITB.
- PCIHBV reserves the right to award or not to award this tender at its sole discretion; as well as the right to cancel the tender without prior notice.
- 8. All communications and accompanying material shall be in English.
- If you have further enquiries regarding this Tender Announcement, please email tender iraq05@petronas.com.my

أأأ. التقييم: هذه المناقصة مفتوحة للتقييم التنافسي على مرحلتين، حيث يتم تقييم العرض الفني لمقدمي العطاءات أو لأ. يتم تقييم العرض القني لمقدمي العطاءات أو لأ. يتم تقييم العرض التقيولين تقنيأ وفقاً لإجراءات التعاقد والمشتريات القياسية (SCPP)

يجب على مقدمي العطاءات المهتمين إرسال خطاب الأهتمام المشاركة في المناقصة إلى البريد
 الإلكتروني..<tender iraq05@petronas.com.my

- 4- سينم إصدار وثيقة الدعوة لتقديم العطاءات عبر البريد الإلكتروني من قبل شركة بتروناس لجميع مقدمي العطاءات المهتمين بعد إيصال الفائدة.
 - وتحمل مقدمو العطاءات جميع التكاليف الناشئة عن أو المرتبطة بإعداد وتوضيح وتقديم عروضهم.
 - وتحمل مقدم العطء الفائز رسوم الإعلان عن هذه المناقصة كما هو مذكور في وثيقة الدعوة لتقديم العطاءات.
- 7- تحتفظ شركة بتروناس بالحق في منح أو عدم منح هذه المناقصة وفقًا لتقدير ها الخاص؛ وكذلك الحق في إلغاء المناقصة دون إشعار مسبق.
 - 8- يجب أن تكون جميع الاتصالات والمواد المصاحبة باللغة الإنجليزية.
 إذا كان لديك استفسارات إضافية بخصوص إعلان المناقصة، يرجى إرسالها عبر البريد

الإلكتروني إلى <u>tender iraq05@petronas.com.my</u>