





ABOUT SARAWAK BID ROUND 2024

Welcome to the PETROS Sarawak Bid Round 2024, an initiative aimed at harnessing Sarawak's immense potential in Carbon Capture, Utilisation, and Storage (CCUS). This bid round is an exciting opportunity for companies to engage in groundbreaking techno-commercial studies and contribute to the development of a robust CCUS value chain in Sarawak.

OPPORTUNITIES FOR BIDDERS

Participating in the Sarawak Bid Round 2024 offers numerous benefits such as:

Collaborative Innovation

Engage in techno-commercial studies that push the boundaries of CCUS technology.

Strategic Partnerships

Form alliances with key stakeholders and industry leaders.

Sustainable Impact

Contribute to significant environmental benefits and support Sarawak's sustainability goals.

WHY PARTICIPATE

Driving Development:

This bid round is a critical action to drive CCUS development, positioning Sarawak as a key player in the global fight against climate change.

Long-Term Impact:

Companies will contribute to the creation of a sustainable and robust CCUS infrastructure, ensuring long-term environmental and economic benefits.

Stakeholder Benefits:

Participants can expect comprehensive support, including access to vital data, technical assistance, and the opportunity to form strategic partnerships.



WAY FORWARD

The successful bidders will play a crucial role in shaping the future of CCUS in Sarawak. By entering into Storage Site Agreements (SSAs) and later potentially Storage Development Agreements (SDAs), these companies will be at the forefront of developing and commercialising CCUS technologies that can be scaled globally.

BID GUIDELINE

For more info on how to participate in the PETROS Sarawak Bid Round 2024 and learn more about the bidding process & guideline, please email us at petros.sbr@petroleumsarawak.com

Join us in this transformative journey towards a sustainable future. The PETROS Sarawak Bid Round 2024 is more than just an opportunity - it is a continuous commitment to innovation, collaboration, and environmental stewardship.







SBR 2024

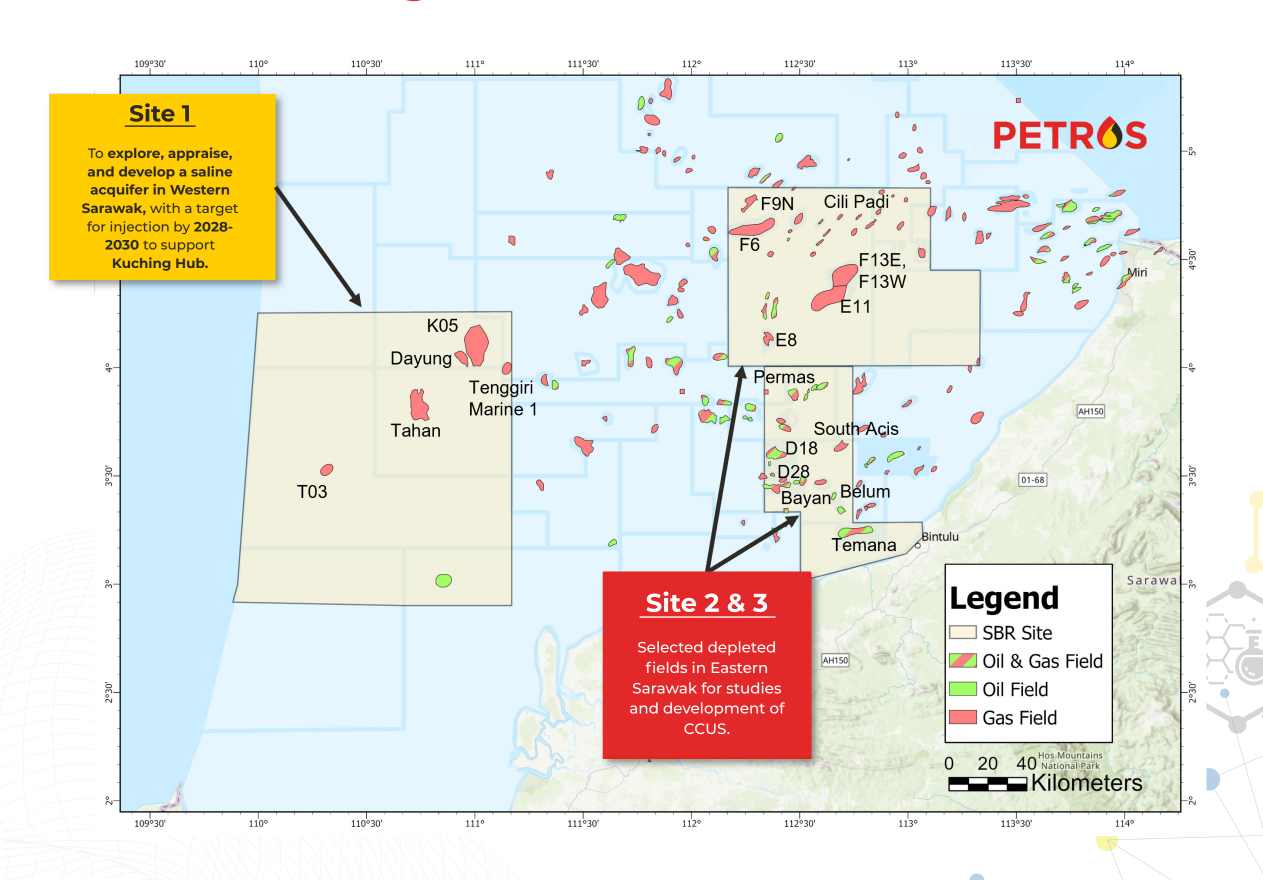
Promoting and Attracting Competent Companies to Develop
Sarawak's CCUS Potential

The Sarawak Bid Round 2024 is initiated with the following objectives:

To promote and showcase Sarawak's potential in CCUS by attracting companies interested in conducting techno-commercial studies to develop the CCUS value chain in Sarawak.

- The successful bidder(s) will enter into a Storage Study Agreement (SSA); and
- Key actions to drive CCUS development for Sarawak and beyond.

Storage Sites to be Offered

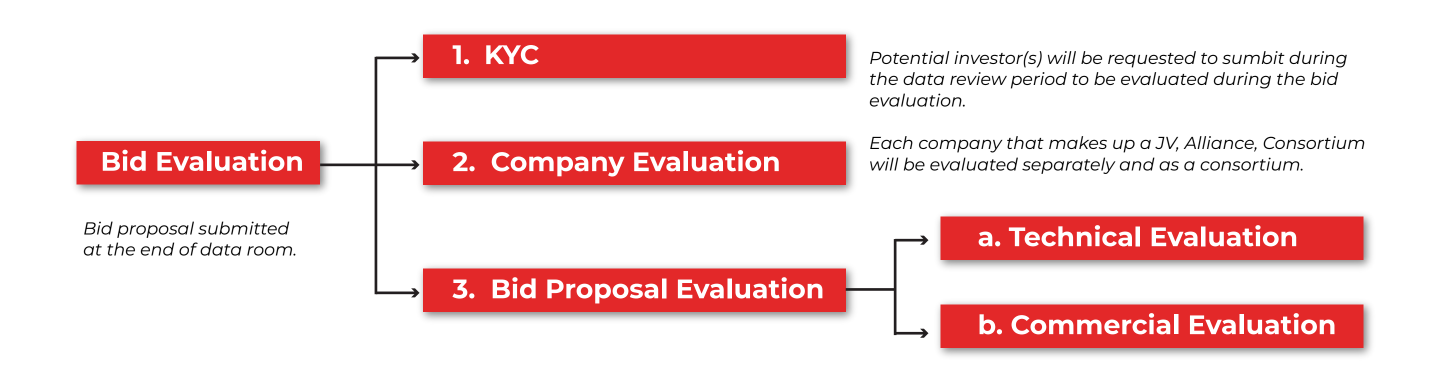




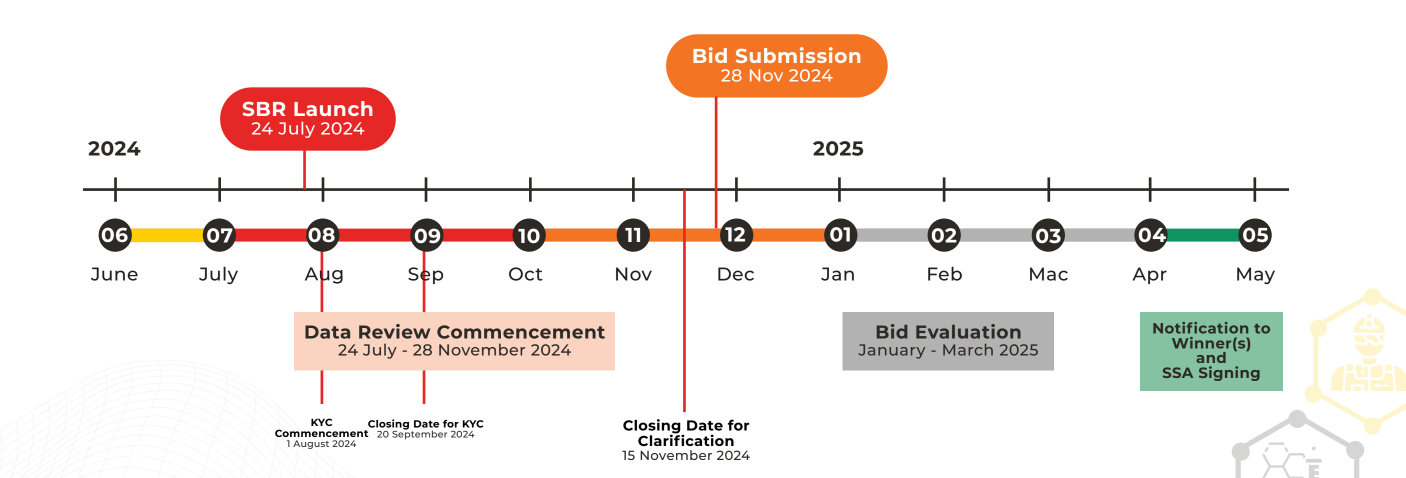


Bidding Process

Ensuring Technically Proficient & Financially Capable Investors for Sarawak's CCUS Opportunities



Overall Timeline for SBR





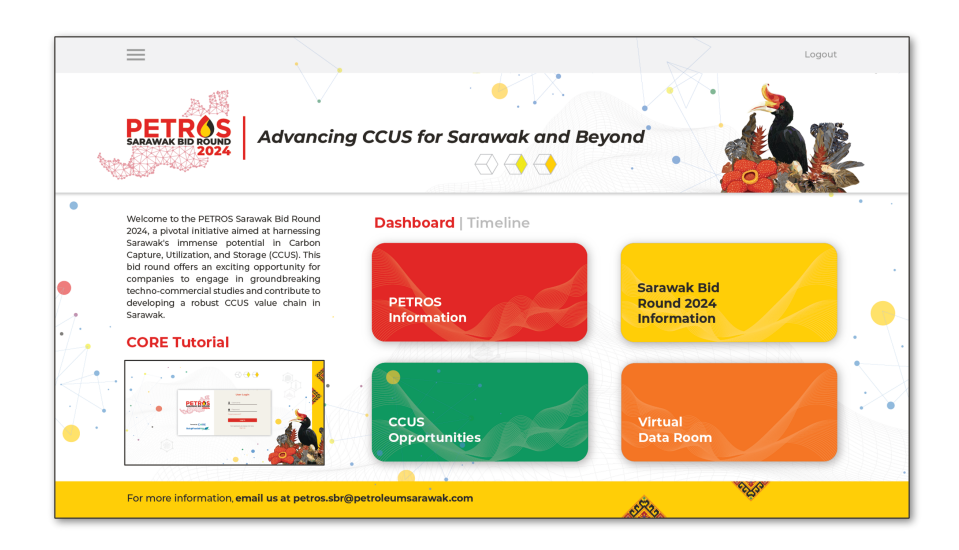


Bidder's Registration & CORE Platform

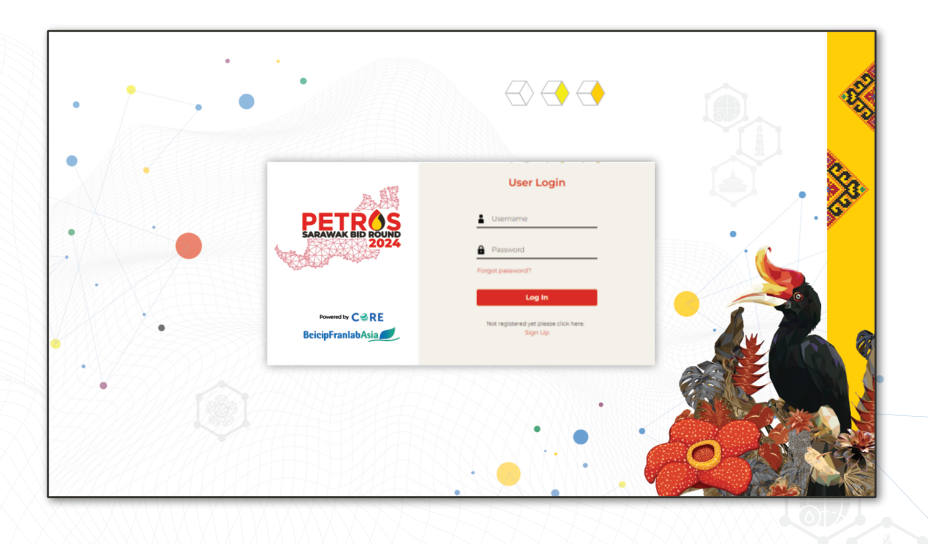
Overview

The data review for the Sarawak Bid Round 2024 will be conducted online via the CORE platform. The online data room will provide access to the technical data for the sites offered in SBR 2024, with all data organised in respective folders for ease of review.

CORE Dashboard



Login Page









Bidder's Registration & CORE Platform

Bidder's Registration

1. Request to Participate:

Potential bidders interested in participating in the data review must submit a request to PETROS.

2. Screening and Pre-Qualification:

PETROS will screen and pre-qualify potential bidders upon registration within the CORE platform. This step ensures that only qualified and serious bidders gain access to the data room.

3. Confidentiality Agreement (CA):

A Confidentiality Agreement (CA) must be signed between PETROS and the potential bidder(s) before access to the Data Review and Bidding phase is granted. This agreement is crucial to maintaining the confidentiality and integrity of the data provided.

Data Review & Bidding Process on CORE

Access to Technical Data:

Once pre-qualified, bidder(s) will receive access to the online data room on the CORE platform, where they can review all technical data related to the SBR 2024 site.

Data Organisation:

The technical data is meticulously categorised into respective folders, enabling bidder(s) to navigate and review the information efficiently.

Review Period:

Bidder(s) are granted a specific period to review the data, during which they can assess the site's potential and prepare their bids accordingly.

Bidding Phase:

After the data review period, the bidding phase will commence. Bidder(s) will submit their bids through the CORE platform, adhering to the guidelines and timelines set by PETROS.