

**OIL INDIA LIMITED**  
**(A GOVT OF INDIA ENTERPRISE)**  
**KGB & MB PROJECTS – KAKINADA**

**Expression of Interest (EOI) for**

**Providing Cost of carrying out Detailed Engineering & Design of Offshore**  
**Unmanned Wellhead Platforms with minimum facilities, Subsea &**  
**Onshore Pipelines**

**EOI No. EOI/OIL/KGB/DSF-II/1361/2025**

**A. Brief of the Project:**

The Block KG/OSDSF/GSKW/2018 covering an area of 93.902 Km<sup>2</sup> was awarded to OIL by the Ministry of Petroleum & Natural Gas (MOP&NG), Govt. of India, under Discovered Small Fields (DSF) round II, for carrying out appraisal and development activities for Oil & Natural Gas in the block. The block lies in shallow water offshore area off Amalapuram coast & south of Ravva field and is in two parts separated by a distance of around 1.75 km, with water depths ranging from 5 to 15 m. The area of the Eastern part of the block is 64.547 Km<sup>2</sup> and the Western part of the block is 29.355 Km<sup>2</sup>.



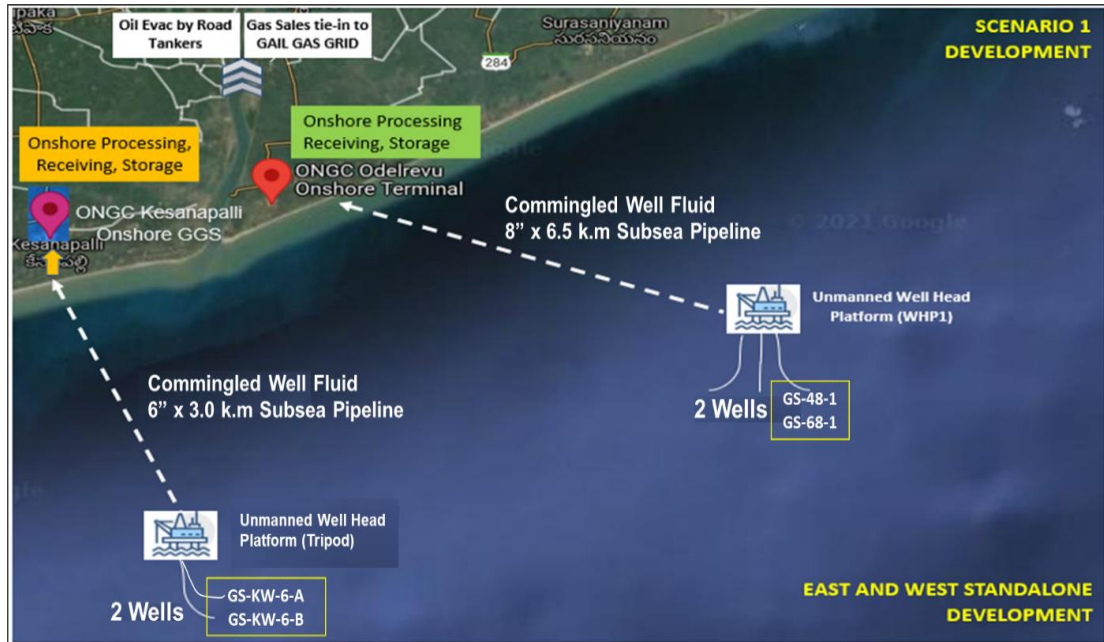
Figure-1: Location Map of the block showing already drilled wells.

**B. Envisaged Offshore Development Scenario**

OIL is in the process of developing the above shallow water block (about 9.5 m) through two (02) new wellhead unmanned platforms with minimum facilities, Subsea & Onshore Pipelines as per Pre-FEED already carried out for the purpose. The facilities being envisaged in Wellhead Platforms and Subsea pipeline for the development project are as below.

- One Offshore Wellhead Platform with minimum Facilities, East part (DCE-1)
- One Offshore Wellhead Platform with minimum Facilities, West part (DCW-2)

- One 8" Subsea Pipeline from offshore wellhead platform at east part (DCE-1) to LFP including shore pull and then from LFP to Onshore Receiving Terminal at Odalarevu area (GEOT)
- One 6" Subsea Pipeline from offshore wellhead platform at west part (DCW-2) to LFP including shore pull and then from LFP to Onshore Receiving Terminal at Kesanapalli area (GWOT)
- Monitor & Control System at Onshore Facilities at Odalarevu and Kesanapalli.



### **C. Purpose of EOI Proposal**

OIL is seeking EOI from reputed Offshore Engineering Design companies / EPCM / EPCIC Contractors to provide the **Cost** of carrying out Detailed Engineering & Design for Unmanned Wellhead Platforms, minimum facilities and Pipelines (Subsea & Onshore) based on the Pre-FEED documents for the above development scenario.

Web Link for prefeed documents:

[https://drive.google.com/drive/folders/1OrKTgoIFipbzQHFr3G9uClwNm\\_KUIFEj](https://drive.google.com/drive/folders/1OrKTgoIFipbzQHFr3G9uClwNm_KUIFEj)

The following documents can be accessed through the above weblink

- Soil investigation reports, geotechnical & geophysical reports for the location of new wellhead platforms and subsea pipelines.
- Functional design and engineering requirements for the structural design of platform, which includes jacket, piles and deck design.
- P&IDs, PFDs for design of topside facilities.
- Basic engineering documents of subsea pipeline and top side facilities.

The **cost** of carrying out Detailed Engineering & Design will be taken as reference cost for considering the upcoming global tender to be floated for EPCIC contract on LSTK basis for Offshore Platforms with minimum facilities and Pipelines (Subsea & Onshore) for which the scope involves survey, design, detail engineering, procurement, fabrication, transportation, installation and all associated pre commissioning checks & commissioning.

Interested Parties / Offshore Engineering Design companies / EPCM / EPCIC Contractors / Consortium / Joint Ventures having past experience in carrying out Detailed Engineering & Design of offshore platforms, facilities & pipelines and meeting the “Eligibility & Qualification Criteria” as defined below shall respond to this EOI.

Note: BIDDER wherever referred in this document hereafter, shall mean the Leader of CONSORTIUM / Joint Ventures (in case the Parties participate as a CONSORTIUM / Joint Ventures of Engineering & Design contractors / Platform Fabricators / T&I contractors /Subsea Pipeline contractors /Offshore Commissioning Contractors) or an Oil & Gas Offshore EPCIC / LSTK / EPCM contractors (in case the Party participates as an individual company). BIDDER will be required to meet the below mentioned Eligibility & Qualification Criteria.

**Note:** It may be noted that this EOI will not be a Pre-qualification to participate in subsequent tendering process.

**D. Eligibility & Qualification Criteria:**

The bidder must have successfully completed at least 01 (one) project involving Detailed Engineering & Design of New oil and/or gas offshore Process / Wellhead Platform with minimum facilities like Process Piping, Electrical Power system, Online Process Monitor & Control system with wireless communication and Subsea & Onshore Pipelines in last five (05) years reckoned from the Date of publication of this EOI.

The BIDDER shall submit details of previous experience (as per ANNEXURE 1) of carrying out similar projects in last 05 years.

**E. Documents to be submitted.**

The bidders are required to submit the following documents:

- a) Supporting experience document as per the ELIGIBILITY & QUALIFICATION CRITERIA as mentioned above. The Bidder should submit copy of contract(s), along with documentary evidence in respect of satisfactory execution of contracts, in the form of copies of any of the documents (indicating respective contract number and type of services), such as - (i) Project completion report (OR) (ii) proof of release of Performance Security after completion of the contract (OR) (iii) proof of settlement / release of final payment against the contract (OR) (iv) any other documentary evidence that can substantiate the satisfactory execution of each of the contracts cited above.
- b) To submit the **Cost** of carrying out Detailed Engineering & Design of Offshore Unmanned Wellhead Platforms with minimum facilities, Subsea & Onshore Pipelines in a sealed envelope as below.

<b>Item</b>	<b>Lumpsum Cost, USD</b>
<b>Cost</b> of carrying out Detailed Engineering & Design	

OIL is neither committed nor obliged to include any contractor on the tender list or award any form of contract to any bidder and/or associated companies.

Interested parties having relevant experience and expertise on above are invited to submit their EOI along with requisite document at e-mail [kgbasin@oilindia.in](mailto:kgbasin@oilindia.in) within 05.12.2025 or physical copy in sealed envelope super-scribing

**“EXPRESSION OF INTEREST (EOI) FOR Providing Cost of carrying out Detailed Engineering & Design of Offshore Unmanned Wellhead Platforms with minimum facilities, Subsea & Onshore Pipelines”**

at the following address

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OIL INDIA LIMITED  
D.NO. 11-4-7,3<sup>RD</sup> FLOOR  
NOKALAMMA TEMPLE STREET  
RAMARAOPET, KAKINADA-533004  
ANDHRA PRADESH

The following persons may please be contacted for further information on this EOI:

- Mr. Sanjib Kumar Gogoi, CGM (KGB &MBP)-HoD; E.mail: [sanjibkgogoi@oilindia.in](mailto:sanjibkgogoi@oilindia.in); Mobile:+91-9435038321; +91-9678000494
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OIL reserves the right to a) accept or reject any/all EOI submitted by parties b) cancel the process any time without any liability and assigning any reasons thereof. Please note that this is not an invitation to tender.

**Annexure – I: EXPERIENCE DETAILS**

Sl. No.	Client Name with Address	Project details	Technical capabilities deployed	Start Date	Date of Completion	Contract details