





## SUSTAINABLE & RESPONSIBLE DEVELOPMENT

## ENHANCING OIL & GAS PRODUCTION FROM CB/OS-2 BLOCK

## SALE OF NATURAL GAS FROM CAMBAY BLOCK IN GUJARAT

## **EXPRESSION OF INTEREST**

Vedanta Ltd. is the world's  $6^{th}$  largest diversified natural resources conglomerate with business operations in India, South Africa, Namibia, and Australia. It is a leading producer of Oil & Gas, Zinc, Lead, Silver, Copper, Iron Ore, Steel, Aluminium & Power.

Vedanta contributes 1% towards India's GDP, as per IFC. We are investing \$9 Bn in capital projects over the next 2 – 3 years to double our revenues from current levels of \$15 Bn.

Cairn Oil & Gas, Vedanta Ltd., is India's largest private oil and gas exploration and production company having current interest in 58 blocks and accounting for more than a quarter of India's domestic crude oil production and a vision to produce 50% of India's oil and gas production. Cairn Oil & Gas on behalf of itself and Joint Venture (JV) partner(s) invites Expression of Interest (EOI) from interested parties with proven capabilities and demonstrated presence in the natural gas business to participate in the National Competitive Bidding (NCB) process for the purchase of natural gas produced from contracted area CB/OS-2 located in Suvali, Surat district in the state of Gujarat, India.

Indicative details of the gas offered are as below:
Block Name - CB/OS-2 | Gas Quantity - 250,000 scm/day
GCV (Kcal/scm) - ~ 9,700 | Duration - May 1, 2022 to June 29, 2023
Delivery Point - Suvali Onshore Terminal, Surat

M/s Mjunction Services Limited has been appointed as an independent agency to conduct the e-auction. All the interested parties are requested to download the Request For Proposal (RFP) document no. RFP/CB/OS-2/2022/1 from <a href="https://eps.buyjunction.in/gasbidding">https://eps.buyjunction.in/gasbidding</a> and register on the link for participating in the e-auction. In case of any queries, please contact <a href="mailto:cairngasbidding@mjunction.in">cairngasbidding@mjunction.in</a>