

**Addendum - 3 to RFP no ONGC/RFP/BOKARO/02 published on 30.06.2022 for sale of CBM gas from Bokaro block**

**Date: 1<sup>st</sup> August 2022**

With reference to ONGC's Request for Proposal (RFP) No. ONGC/RFP/BOKARO/02 published on 30.06.2022 for sale of 0.01 MMSCMD CBM gas from Bokaro Block of CBM Asset, all the interested bidders are requested to note the following highlighted changes in Article 6 (Activity Schedule) of the RFP:

| <b>S.No</b> | <b>Activity</b>   | <b>Activity Date</b>  | <b>Time</b> |
|-------------|---|---|-------------|
| 1           | Publishing NIO, RFP and GSA   | 30/06/2022  | 9:00 hrs    |
| 2           | Last date for submission of queries by bidder/s   | 12/07/2022  | 17:00 hrs   |
| 3           | Pre-bid meeting   | 15/07/2022  | 11:00 hrs   |
| 4           | Bidder training   | 30/06/2022 to 09/08/2022  |             |
| 5           | Start of Bidder registration on the portal  | 30/06/2022 to 08/08/2022  |             |
| 6           | Last date for bid submission (Technical Bid and initial price bid)  | 09/08/2022  | 19:00 hrs   |
| 7           | Last date for submission of physical copy of BG, etc. under pre-qualification process                       | 12/08/2022  |             |
| 8           | Notification to techno-commercially qualified Bidders   | 17/08/2022  |             |
| 9           | Price Bid opening   | 18/08/2022  | 11:00 hrs   |
| 10          | Communication of provisional allocation to bidder/s   | 18/08/2022  |             |
| 11          | Surrender of gas allocation (if any) (In case allocation is not commensurate to quoted quantity)            | 22/08/2022  | 12:00 hrs   |
| 12          | Unconditional acceptance for H1 price matching (if applicable)  | 23/08/2022 onwards- details would be further provided by empaneled agency |             |
| 13          | Consent for allocation of any gas left out by the remaining eligible bidder/s in the system (if applicable) | Schedule will be communicated by empaneled agency                         |             |