

Oil and Natural Gas Corporation Limited
Mumbai Region, Engineering Services (Offshore)
Materials Management Section
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TENDER No.: MR/ES/MM/NWIS-R/01/2019/P851C19001

INTERNATIONAL COMPETITIVE BIDDING

NEW Water Injection South- R (NWIS-R) Project

GM (MM) - Engineering Services (Offshore), ONGC, Mumbai invites bids through its e-Procurement site under two bid system on turnkey basis for **NEW Water Injection South-R (NWIS-R) project** in Western Offshore Mumbai. The detailed scope of work is given in the bidding documents.

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Scheduled Completion Dates : The Completion schedule of all the works described in the bidding document shall be **30.04.2021**. The likely date of placement of Notification of Award (NOA) is **21.05.2019**.

Tender fee : **NIL**

Period of starting/closing date of downloading tender documents	11.01.2019 /25.03.2019 at 1500 upto 1500 Hrs (IST)
Brief Description	<p>The scope of work for the tender shall include in general but not limited to Surveys (pre-engineering, pre-construction/ pre-installation and post-installation) Design, Engineering, Procurement, Fabrication, Load out, Tie down / Sea fastening Tow-out/Sail-out, Transportation, Installation, Hook-up, Testing, Pre-commissioning, Commissioning(whenever applicable) of entire facilities as described in the bidding documents for "New Water Injection South – R (New WIS-R)" project for the following facilities:</p> <p>New WIS-R platform shall be 8-legged Water Injection-cum-Living Quarter platform situated adjacent and bridge connected with existing WIS platform. The proposed process system at New WIS-R platform will be designed to</p>

	<p>process of raw sea water to render it suitable for injection into the reservoir. For smooth process operation and maintenance flexibility, suitable operating philosophy shall be adopted during the detail engineering as per the standard engineering practices. The major Processing Equipment / Facilities are as follows:</p> <ul style="list-style-type: none"> ➤ Design Processing Capacity of 3,50,000 BWPD of raw sea water to render it suitable for injection into the reservoir on continuous basis with all associated Process System, Utility System, Telecom / Info-com Systems, Fire Detection & Suppression System, Helideck, lifesaving systems/equipment and other Support System. ➤ One (01) GTG of minimum load capacity of 8.4 MW. ➤ Living Quarters Facility: 100 persons with partial dormitory type arrangement. ➤ Low Salinity Water injection (LSWI) system of 1,25,000 BWIPD. <p>There shall be modification/dismantling work on existing WIS, BHS and SLQ platform Further details on Scope of Work have been provided in Part-IV covered in Vol. II</p>
Project Completion Period	30.04.2021
Last date of Receipt of Clarification for pre-bid conference	31.01.2019 at 1600 Hrs
Pre Bid conference date/time	07.02.2019 at 1100 Hrs
Techno commercial bid closing date/time	25.03.2019 at 1600 Hrs IST
Tender Commercial bid opening opening date/time	25.03.2019 at 1700 Hrs. IST)

The NIT published on the ONGC tender/e-tender portal should also stipulate that for details of this tender including corrigendum if any, bidders should logon to ONGC web site should logon to ONGC web site "tenders.ongc.co.in" and "etender.ongc.co.in"(for e- bid). In case of exigencies ONGC at its option may decide to extend Techno-commercial bid closing/opening date/time in future which will be posted on the above referred website for information. Bidders should regularly visit ONGC tender website and e-procurement portal for latest information in this regard.

New vendors should ensure to approach ONGC for issue of vendor code number along with all the required documents minimum 5 working days prior to bid closing date.
