

Regd. Office: P.O. Duliajan, Dist. Dibrugarh, Assam-786602 Corp Office: Plot No. 19, Sector 16-A, Noida-201301, Uttar Pradesh CIN: L11101AS1959GOI001148 Website: www.oil-india.com

Ref. No. OIL/SEC/32-33/NSE-BSE

Dated: 26.02.2024

National Stock Exchange of India Limited

Exchange Plaza, Plot No. C/1, G Block, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051

NSE Symbol: OIL

BSE Limited

Department of Corporate Service Phiroze Jeejeebhoy Towers Dalal Street Mumbai - 400 001

BSE Security Code: 533106

Sub: Press Release - OIL inked a tripartite MoU with NCS and CES & HS

Ref.: Regulation 30 of SEBI [Listing Obligations & Disclosure Requirements

(LODR) | Regulations, 2015

Sir / Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, Press Release dated 26.02.2024 on the captioned subject is submitted for your information & records please.

Thanking you,

Yours faithfully, For Oil India Limited

A.K. Sahoo Company Secretary & Compliance Officer



PRESS RELEASE

OIL inked a tripartite MoU with NCS and CES & HS

26.02.2024, Noida: Oil India Limited (OIL), National Center for Seismology (NCS) under the aegis of Ministry of Earth Sciences, and Centre for Earth Sciences and Himalayan Studies (CES & HS), Govt. of Arunachal Pradesh inked a tripartite MoU on 25th February 2024 at Itanagar, Arunachal Pradesh to pursue applied earth science related studies in India with a focus on Arunachal Pradesh and the Northeast Region.

The signing ceremony was graced by Shri Kiren Rijiju, Hon'ble Union Minister of Earth Sciences (MoES), Hon'ble Ministers of Legislative Assembly, Govt. of Arunachal Pradesh (GoAP), senior officials of the Govt. of Arunachal Pradesh and C&MD of Oil India Ltd. among other esteemed dignitaries and senior officials from MoES, GoAP and OIL.

The MoU puts in place a formal framework for fostering collaboration in the field of applied seismo-geophysical & geological research, in the field of exploration & exploitation of Geothermal Energy and other aspects of earth sciences studies for driving innovation and excellence.

