

मॉयल लिमिटेड

(भारत सरकार का उपक्रम)

मॉयल भवन, 1ए काटोल रोड, नागपुर - 440 013

☎ : 0712-2806100, 2806182/216

ई मेल : compliance@moil.nic.in

वेबसाईट: www.moil.nic.in टेलीफेक्स: 0712-2591661

सी.आय.एन नं.: L99999MH1962GOI012398



MOIL LIMITED

(A Government of India Enterprise)

MOIL Bhavan, 1A, Katol Road, Nagpur - 440 013

☎ : 0712-2806100, 2806182/216

E-Mail : compliance@moil.nic.in

Website: www.moil.nic.in Telefax: 0712-2591661

CIN No: L99999MH1962GOI012398

CS/NSE-BSE/2024-25/35

Date: 02.05.2024

To,
The GM (Listing),
National Stock Exchange of India Ltd,
Exchange Plaza, Plot No.C-1, G Block,
Bandra Kurla Complex, Bandra (East),
Mumbai - 400053

To,
Listing Department
Bombay Stock Exchange Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai- 400001

Sub: Press Release

Stock Code NSE - MOIL
BSE - 533286

Dear Sir/Madam,

In terms of Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are enclosing herewith a copy of the press release titled "**MOIL registers its best ever April production.**" issued to the press.

This is for your kind information please.

Thanking you,

Yours faithfully/भवदीय
For MOIL Limited/ कृते मॉयल लिमिटेड

Neeraj Dutt Pandey/
(नीरज दत्त पाण्डेय)
(Company Secretary & Compliance Officer)/
(कम्पनी सचिव सह अनुपालन अधिकारी)

MOIL registers its best ever April production
Production up by 22%
Sales grows by 17% y-o-y

Continuing its spectacular performance of FY'24, MOIL has registered its best ever April production since inception at 1.60 lakh tonnes in April, 2024, registering a significant growth of 22% over April, 2023.

On the sales front, the company has achieved its best ever April sales of 1.15 lakh tonnes in April, 2024, registering a growth of 17% in comparison to April'2023.

Shri Ajit Kumar Saxena, CMD MOIL, mentioned that it was heartening to see MOIL team continuing the stellar performance rhythm and expressed confidence that the company will continue to excel in the coming times.
