

GAIL (India) Limited

(A Government of India Undertaking - A Maharatna Company)

ND/GAIL/SECTT/2022

गेल भवन, 16 भीकाएजी कामा प्लेस नई दिल्ली-110066, भारत GAIL BHAWAN, 16 BHIKAIJI CAMA PLACE NEW DELHI-110066, INDIA फोन/PHONE: +9111 26182955 फैक्स/FAX:+911126185941 ई-मेल/E-mail:info@gail.co.in

23.05.2022

1. Listing Compliance National Stock Exchange of India Limited Exchange Plaza, 5th Floor, Plot No. C/1, G Block, Bandra-Kurla Complex, Bandra (East) Mumbai - 400051

BSE Limited Floor 1, Phiroze Jeejeebhoy Towers Dalal Street Mumbai – 400001

SCRIP CODE: - 532155

2. Listing Compliance

SYMBOL: - GAIL(EQ)

Dear Sir/Madam,

Please find enclosed a copy of Press Release on "Natural gas supply reaches HMEL Refinery, Gas Receiving Station inaugurated at Bathinda".

Thanking you, Yours faithfully,

(A.K. Jha)

Company Secretary

Encl.: As above

Copy to:

Deutsche Bank AG, Filiale Mumbai TSS & Global Equity Services The Capital, 14th Floor C-70, G Block, Bandra Kurla Complex Mumbai -400051

K/A- Ms. Aparna Salunke

Natural gas supply reaches HMEL Refinery, Gas Receiving Station inaugurated at Bathinda

Bathinda (Punjab), May 21, 2022: Taking a major step to ensure availability of natural gas for large customers, GAIL (India) Limited has laid a dedicated pipeline to supply the fuel to HPCL Mittal Energy Ltd.'s (HMEL) refinery here.

The Gas Receiving Station for the pipeline was inaugurated today by Shri Prabh Das, Managing Director and CEO, HMEL in the presence of Shri Manoj Jain, Chairman & Managing Director, GAIL, Ms. Vartika Shukla, Chairman & Managing Director, Engineers India Limited and Shri Deepak Gupta, Director (Projects), GAIL.

The dedicated pipeline, which will supply 1 MMSCMD gas to HMEL, has been laid at a cost of Rs 142 crore. The 44.26 Km pipeline of 12 inch diameter (total capacity - 5 MMSCMD) is a spur line of the 500 Km Dadri - Bawana - Nangal Pipeline (DBNPL). The natural gas supply tap off is taken from GAIL receiving terminal at NFL, Bathinda.

The DBNPL is a part of the National Gas Grid and runs from Dadri (Uttar Pradesh) through Yamunanagar (Haryana) to Nangal (Punjab), to meet energy demand of these northern states. The pipeline will boost the supply of natural gas in the region, resulting in increased supply for domestic households, vehicles, commercial and industrial establishments. It already supplies gas to various industrial customers and city gas networks, i.e., IGL Ghaziabad, Bawana, Saharanpur, Yamunanagar and Mandigovindgarh, Nangal, Ludhiana, NFL Bhatinda, CGS Ludhiana, etc.