

गेल (इंडिया) लिमिटेड

(भारत सरकार का उपक्रम - महारत्न कंपनी)

GAIL (India) Limited

(A Government of India Undertaking - A Maharatna Company)

ND/GAIL/SECTT/2025

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

Scrip Code: GAIL-EQ

Dear Sir/Madam,

पंजीकृत कार्यालयः गेल भवन

16 भीकाएजी कामा प्लेस, आर.के. पुरम नई दिल्ली-110066, इंडिया

Regd. Office: GAIL BHAWAN 16 BHIKAIJI CAMA PLACE, R.K. PURAM NEW DELHI-110066, INDIA

फोन/PHONE: +91 11 2618 2955 फैक्स/FAX: +91 11 2618 2955 ई-मेल/Email: info@gail.co.in

06.06.2025

Listing Compliance
 BSE Limited
 1st Floor, Phiroze Jeejeebhoy Towers
 Dalal Street
 Mumbai – 400001
 Scrip Code: 532155

Please find enclosed a copy of Press Release on "First LNG Vessel Successfully Discharged During Monsoon Season".

Thanking you,

Yours faithfully,

(Mahesh Kumar Agarwal) Company Secretary

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 Salunkhe

Beacon Trusteeship Limited
 4C and D Siddhivinayak Chambers,
 Gandhi Nagar, Opposite MIG Cricket club,
 Bandra East, Mumbai -400051

K/A-Mr. Kaustubh Kulkarni

First LNG Vessel Successfully Discharged During Monsoon Season

Dabhol, June 6, 2025: GAIL (India) Limited has successfully berthed and discharged its first LNG vessel at the Dabhol LNG Terminal following the completion of the landmark Breakwater Project. The vessel, GAIL Bhuwan, was received on June 2, 2025, by Shri Sandeep Kumar Gupta, Chairman & Managing Director, and Shri Sanjay Kumar, Director (Marketing), GAIL, marking the commencement of uninterrupted, round-the-year operations at the terminal.

With the commissioning of the breakwater after receipt of all statutory approvals, Dabhol LNG Terminal has now been designated an all-weather port which is a critical transformation that ensures safe and reliable LNG operations even during the Southwest monsoon, traditionally a challenging period for marine logistics on India's West coast.

Strategically located on the Maharashtra coastline, the Dabhol LNG Terminal has a regasification capacity of 5.0 MMTPA and serves as a vital link in India's gas supply network via the Dabhol-Bangalore and Dabhol-Panvel cross-country pipelines. Dabhol is an island breakwater (unlike conventional land-connected structures) showcasing a feat of advanced marine engineering. This ambitious project, involving extensive collaboration among multiple stakeholders, posed complex technical challenges and required innovative, customized solutions.

The successful commissioning of the breakwater is expected to significantly enhance vessel accessibility and improve capacity utilization at the terminal, bolstering energy infrastructure and supply reliability.

This achievement comes at a crucial time as GAIL looks to expand the terminal's capacity from 5.0 MMTPA to 6.3 MMTPA in the first phase over the next three years. Once expanded, the terminal is expected to handle up to 100 LNG cargoes annually, thereby playing a pivotal role in reinforcing India's energy security.