



गेल (इंडिया) लिमिटेड

(भारत सरकार का उपक्रम - महारत्न कंपनी)

GAIL (India) Limited

(A Government of India Undertaking - A Maharatna Company)

GAIL/DHPL/PL/BH/Forest/2023/007

Jagdishpur-Haldia-Bokaro-Dhamra

Gas Pipeline Project office

612, Utkal Signature, Pahala

NH-5, Bhubaneswar-752101

Phone : 0674-2972116

Date: 23/08/2023

To,
The Divisional Forest Officer (DFO),
Bhadrak Forest Division,
Bhadrak

Sub: Proposal for Diversion of **0.3762 ha.** of forest land for implementation of Dhamra – Haldia Pipeline (DHPL) Project, a spurline of Jagdishpur – Haldia – Bokaro – Dhamra Pipeline (JHBDPL) in the district of Bhadrak of Odisha State.

Ref.: 1. Your Office Letter No. 1863 dtd. 02.05.2023

Dear Sir,

With reference to the letter dtd. 02.05.2023, we are hereby submitting of point wise compliance following is mentioned below: -

Sr. No.	Observation	Compliance
1	The KML file of the CA area has not been uploaded by DFO, Baripada in Online proposal (Parivesh web portal).	CA Land is coming under Baripada Division. Hence, DFO Baripada has processed the CA land and already submitted with necessary compliance.
2	The user agency has not submitted the entire KML file of the proposed pipeline with the proposal.	Entire KML file is enclosed for further processing.
3	The user agency has laid pipeline over 0.2379 ha. of Revenue Forest land in Baripada Forest Division without prior approval under FC Act, 1980. Detailed action taken report on violation of FC Act, 1980 along with name and designation of erring officials responsible for negligence of duties causing diversion of forest land for non-forestry purpose	Since the Violation comes under Baripada Division, User agency already submitted the required documents at DFO Baripada in coordination with district administration and Further action is already taken by DFO Baripada.

Hence It is requested to kindly do the needful at the earliest.

Thanking you,

For, GAIL (India) Limited,

S K Panda

Deputy General Manager

GAIL (India) Ltd
Bhubaneswar. Mob. 9810814693

Encl: As above (5 sets)