



Petroleum and Natural Gas Regulatory Board

1st Floor, World Trade Centre, Babar Road, New Delhi -
110001 Tel No: 23457700, Fax No: 23709151



No: PNGRB/Auth/2-NGPL (23)/2019

Date: 11.12. 2019

PUBLIC NOTICE

The Petroleum and Natural Gas Regulatory Board (PNGRB) has received a proposal in terms of Regulation 21(1) of the Petroleum and Natural Gas Regulatory Board (Authorizing Entities to Lay, Build, Operate or Expand Natural Gas Pipelines) Regulations, 2008 from M/s Swan LNG Private Limited (SLPL) for Tie-in connectivity from their proposed LNG Terminal, near Jafrabad, Distt Amreli, Gujarat to GSPC's pipeline Network (2 to 3 km away from Terminal Boundary) at Jafrabad District Amreli, Gujarat.

The details of the aforesaid proposed Tie-In connectivity as submitted by the entity are available at the website of the PNGRB, "www.pngrb.gov.in" under the scrolling window 'what's new'.

In terms of Regulation 21(1) (b) of the aforesaid Regulations, the Board announces commencement of the public consultation process and solicits views in writing from any person or entity on the said proposal, within 30 days of publication of this public notice.

In this regard, the views/comments received from the entities/stakeholders will be webhosted at PNGRB's website on 13.01.2020 for comments of M/s SLPL and information to the public. Thereafter, comments received on above mentioned Tie-in connectivity will also be webhosted by 16.01.2020. Further, an open house discussion with the entities who have offered their views/comments will be held at PNGRB office on 20.01.2020 at 15.00 hrs.

The views may be submitted to the office of the Secretary, PNGRB either through e-mail at "secretary@pngrb.gov.in" or through post to aforesaid address, mentioning the subject as "Proposal for Tie-in Connectivity from SLPL's proposed LNG Terminal, near Jafrabad, Distt Amreli, Gujarat to GSPC's Natural Gas Pipeline Network (2 to 3 Km away from their Terminal Boundary) at Jafrabad District Amreli, Gujarat under Regulation 21(1)".

Additional Adviser