



**PHD CHAMBER**  
OF COMMERCE AND INDUSTRY

# **Virtual Conference on CHALLENGES FACING CREATION OF GAS PIPELINE INFRASTRUCTURE IN INDIA - VISION 2030**

 **25th, March 2022 | 11.00 a.m.**



Oil and gas sectors are very significant for the Indian economy. The positive growth of the economy consequently results in the increased demand of energy in the country. While the consumption of oil and gas has increased, there is a requirement to keep a check on the carbon emissions for a sustainable future. In recent times, there has been a transition and shift towards green fuel and India to become sustainable for its energy needs resulting in the need to revamp and reform the energy sector.

The share of natural gas in the energy mix of India is expected to increase to 20% in 2025 as compared to 11% in 2011. However, given that all the plans for expansion in natural gas supply in the country with the help of additional RLNG terminals, nationwide transmission pipeline network and transnational pipelines are expected to materialize by 2025.

The demand for natural gas in India has increased significantly due to its higher availability, development of transmission and distribution infrastructure, the savings from the usage of natural gas in place of alternate fuels, the environment friendly characteristics of natural gas as a fuel and the overall favorable economics of supplying gas to end consumers. Currently, India has a network of about 13,000 km of natural gas transmission pipelines with a design capacity of around 337 MMSCMD. This pipeline network is expected to expand to around 28,000 Kms. with a total design capacity of around 721 MMSCMD in next 5-6 years, putting in place most of the National Gas Grid that would connect all major demand and supply center in India. In order to make available natural gas across the country, it has been envisaged to develop additional about 15,500 km pipelines to complete the National Gas Grid.

*Against this dynamic background, PHDCCI is organizing “Virtual Conference on Challenges Facing Creation of Gas Pipeline Infrastructure in India - Vision 2030” on 25th March 2022 at 11:00 a.m.* A large number of delegates from Oil & Gas sector, senior officials of Central and State Governments, Senior Industrialists, Policy Makers, Thought Leaders, Financial Institutions, etc. are expected to attend the Virtual Conference.

I feel honored in inviting you to join the conclave or nominate a senior official from your organization to attend.

Your presence will greatly enrich the deliberations. I sincerely hope that you will kindly accept our invitation and send us your positive confirmation at the earliest.

## Key Focus Areas

CURRENT OUTLOOK

GOVERNMENT INITIATIVES

POLICY & REGULATORY  
FRAMEWORK

GAS EXCHANGE

NATIONAL & INTERNATIONAL  
PIPELINES

KEY ISSUES & CHALLENGES

CITY GAS DISTRIBUTION

OALP & INITIATIVES AND  
MEASURES TAKEN TO  
PROMOTE E&P ACTIVITY

## TARGET AUDIENCE

- National and International Oil Companies
- Oil Exploration and Production Companies
- Oil & Gas Buyers (National & International)
- CXO's of oil & petrochemicals companies
- Manufacturers & contractors of refineries
- Engineering & EPC consultants
- Refining & petrochemicals engineers
- Downstream advisor
- Refining specialist
- Head of downstream
- Service providers of the Indian and Global hydrocarbon industry.
- Corporate Venture arms of Utilities and Oil and Gas Companies Natural Gas Producers
- Pipeline Operators and manufacturers
- Oil marketers/suppliers
- Government & Public Sector Undertakings Regulatory authorities
- Petroleum Refiners and Retailers
- Energy Services Companies including efficiency services
- Energy and Resources Fund Managers
- Private Equity & Investment Banks
- Energy Lawyers and Consultants
- Big Data and Analytics Providers
- Bilateral and Multilateral Agencies
- State development agencies
- Port & Shipping Business
- Material technology providers
- Legal Firms & Industry Analysts
- Credit Rating Firms & Sectoral Advisory Firms
- Academic & Research Bodies & R&D



# PREVIOUS PARTICIPANTS

❖ ONGC	❖ Mahanagar Gas Ltd	❖ South Asia Gas Enterprise (SAGE)	❖ GAIL India Limited
❖ Larsen & Toubro Ltd ❖ GSPC	❖ Indian Oil Corporation Limited ❖ IDA Tech	❖ Hindustan Petroleum Corporation Limited (HPCL)	❖ Bharat Petroleum Corporation Ltd ❖ GE Oil & Gas
❖ India Fuel Cell System Pvt. Ltd ❖ Ernst & Young Pvt Ltd	❖ OIL India Limited ❖ Shriram Institute for Industrial Research	❖ NEXGEN Financial Solutions Pvt. Ltd ❖ Shikhar Travels (I) Pvt. Ltd	❖ Larson Engineers & Consultants Private Ltd ❖ East European Oil Products (P) Ltd
❖ Kajaria Ceramics Ltd ❖ Ambit Corporate Finance Pvt Ltd	❖ Consys Overseas India (P) Ltd ❖ Wood Group ❖ Petrofed India ❖ Essaram Business Consultants P Ltd.	❖ Paramount Communications Ltd ❖ Essaram Business Consultants Pvt Ltd	❖ Indian Auto LPG Coalition (IAC) ❖ PSN India Private Limited ❖ Technical Associates Ltd
❖ Balsons Paint Industries (India) ❖ Tanishq Consultancy Pvt. Ltd	❖ Indian Institution of Industrial Engineering ❖ University of Petroleum & Energy Studies	❖ Mahindra & Mahindra Ltd ❖ Sidwal Refrigeration Industries Ltd	❖ University of Petroleum & Energy Studies ❖ Hydrocarbons Education and Research Society
❖ Bhagat Group	❖ HSIL Ltd ❖ Sonali Pvt Ltd	❖ Bimal Sareen Consultant	❖ India Energy Forum ❖ Dalkia Energy Services Co. Ltd.

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