

NATURAL GAS INDIA PVT LTD

BRIEF DETAILS ABOUT THE COMPANY

- □ Natural Gas India Pvt. Ltd (NGIPL) is a startup venture committed to driving sustainable change in the field of renewable energy. Established by the industry professionals with combine experience of more than 50 years, with a vision to contribute significantly to the renewable energy sector, our company is fervently engaged in the development and implementation of Biomass Pellet and renewable energy projects.
- **Mission Statement:** At Natural Gas India Pvt Ltd, our mission is to foster a greener and more sustainable future by harnessing the power of biomass and renewable energy sources. We aim to be a catalyst for positive environmental impact while meeting the growing energy needs of our communities.

Core Values:

- 1. **Sustainability:** We are dedicated to developing and promoting sustainable energy solutions that prioritize environmental responsibility.
- 2. **Innovation:** Our commitment to innovation drives us to explore cutting-edge technologies and methodologies, ensuring the highest efficiency and effectiveness in our projects.
- 3. **Community Engagement:** We believe in actively engaging with the communities where we operate, fostering partnerships, and contributing to local development.

Focus Areas: Natural Gas India Pvt Ltd specializes in the following key areas:

1. **Biomass Pellet Production:** We are at the forefront of producing high-quality biomass pellets, leveraging eco-friendly processes and advanced technology for the rural development and circular economy.

BRIEF DETAILS ABOUT THE PROMOTER/DIRECTORS

 SUBODH KUMAR: Director is a former Executive Director (Petrochemicals, Alternate Energy & Sustainable Development), Indian Oil Corporation Ltd., a Fortune Global 500 Company, and a Maharatna Public Sector Enterprise of the Government of India.

Has 38 years' experience in the field of Petroleum Marketing, Alternate Energy and Sustainable Development. He was actively involved in increasing the portfolio of IOCL in the areas of Solar, Wind, Nuclear, Bio- fuels, waste to fuel etc. along with planning and monitoring sustainable development and climate change mitigation & adaptation activities. He has been instrumental in Indian Oil's foray in alternative fuels like production of ethanol from lignocellulosic bio- mass sources, production of Bio-CNG from various waste streams and exploring opportunities in electric mobility towards setting up charging stations and battery manufacturing facilities. He has also been a pioneer in implementation of decentralized solar solutions in retail outlets (petrol pumps) across the country. He is also spearheading the critical Petrochemicals group towards creation of new business opportunities.

He has served on the Boards of various companies in the biofuels and clean energy space:

- CEO & Director IOT Biogas Pvt. Ltd.
- Director NPCIL-Indian Oil Nuclear Energy Corp. Ltd.
- Director Indian Oil Panipat Power Consortium Ltd.
- Director Indian Oil-Ruchi Biofuels LLP.
- Director Indian Oil-CREDA Biofuels Ltd.

He is actively associated with various industry bodies such as Confederation of Indian Industries - Bioenergy Task Force; Biodiesel Association of India and Indian Federation of Green Energy, as Advisor / Co-chair/Chair. He is also a consultant on biofuels to the Asian Development Bank.

He worked closely with the Ministry of Petroleum & Natural Gas, Government of India, in conceiving and launching the Sustainable Alternative towards Affordable Transportation (SATAT) program for promoting the production and use of compressed biogas in India and now he is associated with us on our journey of establishing compressed biogas Plants.

MOHD BABAR: Managing Director, Engineering graduate from *Faculty of Engineering and technology, JMI* with master's in marketing from *Welingkar Institute of Management Development & Research, Mumbai*. He is 39 years old and has over 15 years of experience in the waste to energy sector in India including *Biogas to Power and Compressed Biogas plants*.

He has worked with many established multinational companies like CLARKE ENERGY, QUIPPO ENERGY, and CUMMINS in the key role position and plays a crucial role in developing the organization's long-term strategic plan, analyze market trends, competitive landscapes, and internal capabilities to formulate strategies for growth and sustainability.

He is a waste-to-energy professional, with a specializing in the Biogas to power and compressed biogas sector, a dedicated expert in the field of sustainable waste management and renewable energy producing. He possesses a unique skill set and expertise focused on harnessing the energy potential of organic waste materials. His work involves the design, development, and operation of biogas facilities that efficiently convert a wide range of organic feedstocks, including agricultural residues, animal dung, food waste, and sewage sludge, into compressed biogas (CBG).

In addition to the technical prowess, he is knowledgeable about regulatory requirements, sustainability standards, and renewable energy policy frameworks. Experience of working in a collaborative manner with various stakeholders, including government agencies, private companies, and local communities, to implement and manage CBG projects that contribute to reducing greenhouse gas emissions, promoting circular economy principles, shaping a sustainable and eco-conscious approach to waste management, renewable energy production and providing clean energy solutions for a greener future.

During his professional tenure he has established various waste to energy projects based on "Anaerobic Digestion" such as gas to power plant in sewage treatment plant, Biogas generation from food industry effluent treatment plant for power generation, Biogas generation from Slaughterhouse waste, Biogas generation from food waste (potato), Biogas generation from spent wash in Distilleries and Compressed Biogas plant based mix feedstock (Cow dung Supplemented with Press Mud / Poultry Litter)

Pinky Qaiser, Director, is a graduate having experience of more than 8 years in Human Resource and Administration in ZAK Venture Pvt Ltd. Proven track record in strategic HR leadership, bring expertise in talent management, organizational development, and administrative oversight to drive business success.

Committed to fostering a positive work environment and maximizing employee potential, leveraging a collaborative approach to align HR initiatives with company objectives and deliver measurable results. Passionate about continuous improvement and innovation and strive to create value through effective people management practices and sustainable organizational development.

Strong understanding of human resource principles, labor laws, organizational behavior, and strategic management. Excellent communication, interpersonal, and leadership skills.

ANUBHAV SINGH: Director is a finance graduate from NMIMS who has implemented Rural Community Biogas Projects in several Indian states and is always ready for a challenge. He has extensive experience in Raising Project Finance and implementation. During the professional journey gain exposure to diverse financial functions, allowing me to excel in areas such as financial analysis, budgeting, forecasting, and investment management.

- Kashif Hasan, Executive Director, is an engineering graduate from National Dairy research Institute (NDRI), Karnal (Haryana) and an MBA in Marketing from S P Jain Institute of Management & Research, Mumbai (Maharashtra). He has an experience of more than 13 Years in various aspects of Natural Gas business including, but not limited to, pipeline laying, LNG/R-LNG trading, Consulting City Gas Distribution (CGD)companies in India, Commercial Contract management etc. Prior to inception of NGIPL , he held key roles in marketing of natural gas for GAIL (India) Limited, a leading Indian integrated energy company. He takes care of the overall business management, funds management & business sourcing of the company
- □ Arvind Soni, is an advisor to the company and 1997 graduate in Mechanical Engineering from Delhi College of Engineering (now known as Delhi Technological University) and have extensive professional work experience in General management/Joint Venture Management/ project / business delivery of various CAPEX projects of Gail India Limited (a Maharatna Company in India) and Cairn India Limited (now known as Cairn Oil & Gas under Vedanta Limited. Led CAPEX developments of worth \$ 200MM in Oil & Gas Pipelines, Polymer EOR & infills wells. Led Commissioning of 2 Nos. of crude oil storage (80kbbl) dispatch terminals, (ESSAR/RELIANCE) for highly waxy crude of Rajasthan Oil Block, part of \$ 1250MM investment.