

ONLINE COURSE

COMPRESSED BIOGAS (CBG)

POWERING THE CIRCULAR ECONOMY



September 8-20, 2026



On Zoom and Moodle



Medium of Instruction: English

Compressed Biogas (CBG) is rapidly gaining ground as one of the world's most promising clean energy sources. Produced by converting everyday organic waste into a clean, renewable fuel, it can not only help tackle a significant proportion of the world's waste problem, but also reduce dependence on imported fossil fuels. Despite its potential, the sector is growing at a timid pace, primarily because of lack of awareness.

This course is designed to fill this knowledge gap: join it offers a complete, easy-to-follow learning journey for entrepreneurs, manufacturers, consultants, regulators and lawmakers from around the world who want to understand and work in the CBG space.

COURSE CONTENT

- Techno-feasibility of CBG produced from different waste materials
- State policies and incentives
- The ecosystem for raw material procurement
- The science of biogas making
- Upgrading raw biogas into market-ready CBG
- Selling CBG: Offtake agreements and financial viability
- Carbon credits in CBG manufacturing

COURSE TAKEAWAYS

- Self-paced course hosted on a digital learning platform, with pre-recorded sessions in structured modules
- Certificate of participation (after successful completion of training)
- Access to relevant learning resources from CSE
- Access to subject experts and guides

COURSE FEES

For participants from India

Rs 5,000

For participants from other countries

US \$100

“The training programme has played a very important role in helping us move our CBG project toward implementation.”

VARUN ANAND JAIN

Managing Director, Vasundharam Bio Energy Pvt Ltd

COURSE COORDINATOR

SANTOSH KUMAR

Phone: +91 8700227463/9711049558

Email: santosh.kumar@cseindia.org



REGISTER HERE