



# National Cogeneration Awards



*Join...  
&  
Win... &  
Celebrate!!*

**AWARDS 2022**

Pioneering Awards for  
recognising Excellence and  
Innovation in the  
Sugar Cogeneration Industry



[www.cogenawards.com](http://www.cogenawards.com)

# About the Event

'National Cogeneration Awards - 2021' will help to create a platform for bringing various stakeholders together and create an enthusiastic environment for all the individuals therein to aspire for greater achievements both individually and for institutions they represent in the Co-operative and Private Sector Sugar Mills having Cogeneration Power Plants.

## These Awards are the 1st of it's kind in Indian Sugar Industry

- Best Cogeneration Power Plant
- Best Cogen Manager
- Best Instrument Manager /In-charge
- Best DM /WTP In-charge / Manager

Each above category will have **FOUR** Awards bifurcated for **Co-operative & Private Sector** Sugar Mills as well as for Boiler pressure below & above 67 Kg/cm<sup>2</sup>. Accordingly, there will be total SIXTEEN Numbers of Awards.

## Background

The Indian Sugar industry is one of the largest in the world, next to Brazil. It is the second-largest agro-based industry and it contributes significantly to the socio-economic development of the nation.

Bagasse cogeneration at sugar factories in India is one of the major renewable energy sub-sectors, with proven socio-economic-environmental benefits to all stakeholders.

As of Dec. 2020-21, India's installed capacity stood at 10,176 MW of Biomass Cogeneration, with around 9,374 MW of bagasse cogeneration.

The potential of bagasse-based cogeneration in Sugar Mills in India has been revised and is estimated to be 15,000 MW in the near future.

In view of rapid growth in this sector, Cogen India is coming up with "Leading awards for recognizing Excellence and Innovation in the Cogeneration Industry".

## Vision

The National Cogeneration Awards will create a platform to recognize the outstanding work of co-operative and private sugar mills having cogeneration power plants.

It will also acknowledge the excellence at work of the respective officials involved.

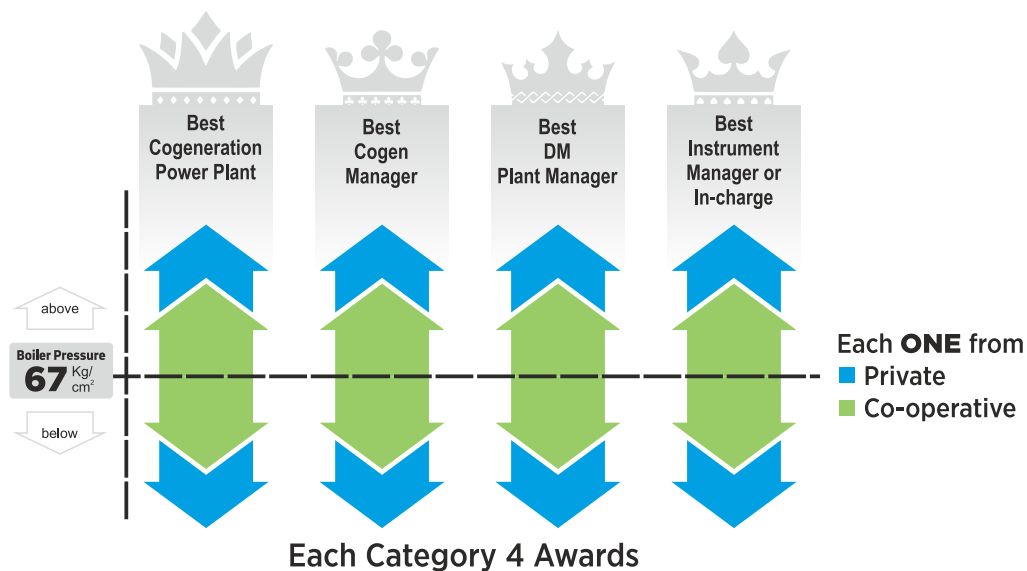
## Objectives

To reward the outstanding performance & recognize the significant contribution made by individuals in enhancing the plant performance.

To honor and convey gratitude for their responsibilities & roles as well as stimulate, encourage working of Cogen Power Plants / Individuals.

To create an enthusiastic environment for all the individuals / Institutions working in the sector.





### Best Cogeneration Power Plant

Awards are a great indicator for Sugar Mill that truly uphold best practices and can help externally validate all the hard work and efforts by management and employees. It is a chance to benchmark work against industry peers and see how the work measures up.



### Best Cogen Manager

Awards recognize the hard work and achievements of your employees so winning one can help boost staff morale and improve motivation.



### Best DM Plant Manager

Awards It makes people feel that their work is valued. It shows approval and gratitude for each person's good job,



### Best Instrument Manager or In-charge

Awards ceremony makes people aware that good work will be rewarded.

Being listed as nominee for 'National Cogeneration Awards' is in itself a 'Badge of Honour' for Sugar Mills, thus enhancing their credibility and popularity

*Create a Culture of Recognition of employees and encourage continued strong performance.*



# Cogen India

Cogeneration Association of India (**Cogen India**), since inception, has been working **with both stakeholders and government/financial institutions** to ensure conducive policy framework for Cogeneration Power Projects.

Cogen India, a '**Single-Platform**' for promotion of cogeneration in India, is serving as a One-Stop Destination to all Sugar Cogeneration Power Plants

representing tariff issues, SEDCL dues, capital subsidy, transformer & system losses, petitions with Electricity Regulatory Commissions, Submission of Comments /Suggestions to Central Electricity Regulatory Commission (CERC), State ERCs, Ministry of Power, Ministry of New & Renewable Energy (MNRE), State Governments, Energy Development Agencies, other Govt. Bodies, etc.

Along with cogeneration, Sugar Mills in India have also ventured into the production of Ethanol and Rooftop Solar Power Generation, and hold the potential to venture into many new arenas of renewable energy, gradually transferring into Bio-Energy Complexes instead of remaining only a 'Sugar Industry'. Cogen India now has plans to extend its wings and provide advisory services on all aspects related to Bio-Power Projects.

We invite all sugar mills under the "Umbrella of Cogen India" and send out an appeal to become Members of the Association. Kindly visit **[www.cogenindia.org](http://www.cogenindia.org)** for membership details.

Abundant and renewable bio-energy can contribute to a more secure, sustainable, and economically sound future.

## Guidelines for Registration

- The nomination forms are available at **[www.cogenawards.com](http://www.cogenawards.com)**
- Select the appropriate Award Category.
- For Individual Awards Category, the applicant must have completed minimum three continuous crushing seasons in the sugar mill where the candidate is working at the time of Nomination.
- For Cogeneration plant category, the plant should be in operation for minimum last 3 years.
- Checking personal / institutional eligibility for the Award will be the responsibility of the concerned cogen plant applicant only.
- For any queries applicant may contact association at email **[cai@cogenindia.org](mailto:cai@cogenindia.org)**



### Cogeneration Association of India

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