

About NPC

The National Productivity Council (NPC), established in 1958 under the Department for Promotion of Industry & Internal Trade (DPIIT), Ministry of Commerce & Industry, Government of India, is the country's apex organization for productivity promotion.

With headquarters in New Delhi and regional offices across India, NPC provides consultancy, training, and capacity-building services to industries, government, and institutions. It represents India in the Asian Productivity Organization (APO), connecting global best practices with national initiatives.



About CBB

The Central Boiler Board (CBB), under DPIIT, Government of India, regulates boiler safety and standards nationwide. It oversees compliance under the Indian Boilers Act, 1923 by framing inspection rules, authorizing agencies, and standardizing practices for design, inspection, and certification.

Each year, CBB supports 12 Regional Boiler Workshops and one two-day National Boiler Workshop, conducted by the National Productivity Council (NPC), ensuring continuous industry training, compliance, and best practice sharing to strengthen safety and efficiency across sectors.

Our Contact



Mobile

+91 93912 29892 || +91 80152 66093



Email

vk.pasupunati@npcindia.gov.in
rajkamal.pr@npcindia.gov.in



Address

10E, Gagan Vihar Complex, M J Road,
Nampally, Hyderabad

Two-Day National Workshop On Optimizing Boilers For Sustainable Industry Growth

12th & 13th February 2026
(Hyderabad)



Sponsored by

National Productivity Council

DPIIT, Ministry of Commerce & Industry
Govt. of India

Regional Directorate - Hyderabad



Organized by

Central Boiler Board (CBB)

DPIIT, Ministry of Commerce & Industry
Govt. of India



Scan Here for Registration



Call for Technical Papers

We invite industries and consultants to contribute technical papers

- Best Practices in boiler operations, maintenance, and energy efficiency
- Case Studies highlighting successful implementations, innovations, or compliance strategies
- Emerging Technologies in combustion optimization, water treatment, instrumentation, and safety systems
- Sustainability Approaches for low-carbon development and MSME-friendly solutions

Submission Guidelines:

- Papers should be original and industry-relevant (Length: 2–4 pages)
- Abstract: 150–200 words summarizing objectives, methods, and key findings
- Format: Times New Roman, 12 pt, 1.5 spacing, with proper headings / subheadings in MS Word
- References: Preferably from peer-reviewed journals, conference proceedings
- Deadline: 31st January 2026

Selected papers will be published in the Workshop Proceedings, with authors invited to present

Partner with Us

National Boiler Workshop 2026 invites sponsorships from industry leaders to showcase expertise, engage MSMEs, and gain visibility

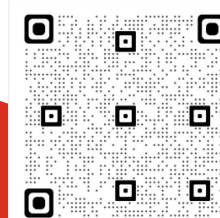


Categories

- Platinum Partner (₹ 1,00,000)
 - Reserved for premium visibility
- Diamond Partner (₹ 75,000)
 - High-impact branding and engagement
- Gold Partner (₹ 50,000)
 - Strong presence and recognition
- Silver Partner (₹ 25,000)
 - Support and visibility

Benefits

- Visibility
 - Logos on backdrop, digital displays, brochures
- Stalls
 - Priority allocation by category
- Speaking Opportunities
 - Technical talks/panel slots for premium sponsors
- Recognition
 - Certificates, appreciation during inaugural/valedictory sessions



What to Expect?

- Advanced Boiler Operations & Combustion Optimization for Sustainable Efficiency
- Smart Steam & Water Systems with Modern Instrumentation
- Safety Excellence & Energy Audits for Reliable Industrial Growth, and Long-Term Sustainability
- Real-world Case Studies of Optimized Systems
- Expert Insights & Innovation – Perspectives from Indian and international manufacturers advancing technology.
- Policy & Regulatory Dialogue – Brainstorming on the re-enacted Boilers Act, 2025, updated rules, and strengthening safety & compliance frameworks.

