

# SteamTech<sup>®</sup> 2018

11TH NATIONAL CONFERENCE ON BOILER & STEAM SYSTEMS

MARCH 9-10, 2018

J. B. AUDITORIUM,  
AHMEDABAD MANAGEMENT ASSOCIATION, IIM-A ROAD, AHMEDABAD

ORGANISER

**SĀKET**  
PROJECTS LTD.

**THEME :** STEAM & BOILER SYSTEM VITAL FOR DRIVING GROWTH IN  
MANUFACTURING SECTOR

- FOCUS :**
- Boiler Industry Critical Role for Driving Growth in Manufacturing
  - Fuel Characteristics and Modern Combustion Solutions
  - Ensuring Optimal Boiler Feedwater Treatment
  - Industrial Boiler Heat Recovery & Energy Efficiency
  - Advancement in High-Efficiency Boiler Heat Recovery Equipments
  - Best Practices in Operations and Maintenance of Industrial & Utility Boilers.
  - Case Studies on Boiler Failure : Causes and Remedies
  - Importance of Boiler Competency Exams

**BEST APPRECIATION AWARDS FOR  
SAFETY, INNOVATIONS, EFFICIENCY & PERFORMANCE**



SUPPORTED BY



Indian Boilers  
Manufacturer's  
Association



The Gujarat  
Dyestuffs  
Manufacturers'  
Association



Indian Drug  
Manufacturers'  
Association -  
Gujarat State Board



Gujarat  
Paper Mills  
Association



Indian Agro &  
Recycled  
Paper Mills  
Association (GSC)



Indian Institute Of  
Chemical Engineers  
Ahmedabad  
Regional Center



Vapi  
Industries  
Association



Sarigam  
Industries  
Association



Umargam  
Industries  
Association

Global Industrial boiler market has witness substantial growth in terms of high efficiency. Industrial boiler market was over USD 1 billion last year. Nearly 25 percent of global boiler uses natural gas as fuel so it also helps to reduce carbon foot prints. In some region such as Asia pacific and Africa will boost the demand of coal fired heating units. These types of boiler systems are primarily installed across chemical plants in combination with biomass boilers. Its wide-ranging applications across cement and refinery plants will further stimulate the product demand.

Global industrial boiler market is most competitive. End-user industries like chemicals, pharmaceuticals, energy and other manufacturing units consider safety, cost competitiveness, ease of operation, reliability and customised manner.

Factors such as increasing demand for clean energy sources, increasing number of natural gas based power plants, and government initiatives to promote clean energy and reduce dependency on fossil fuels are key factors expected to boost the growth of the industrial boilers market.

Asia-Pacific accounted for the largest share of the Industrial Boilers Market in 2026, followed by Europe and North America. China is one of the major consumers of industrial boilers in Asia-Pacific. The region has witnessed increasing investments on research & development activities on advanced industrial boilers from global players.

Indian boiler market to see double digit growth over the next five years. The predicted growth is driven by increasing installation in diverse, end user industries including power, oil and gas, pharmaceutical, food and beverage processing, textile and the paper industry. India is presently facing tough competition from China in power boiler.

The key growth driving factors are higher demand in energy/power and utility sectors, foreign investment, technology advancement, favourable government policy etc.

### How to participate?

**AS SPONSOR :** This will be an ideal platform for those who deal with this sector to promote their products and services. Various sponsorship options are available, each having specific promotional privileges. For more details see sponsorship matrix.

**AS ADVERTISER :** Conference Souvenir will be distributed during the conference. And hence, this will be a unique opportunity to promote products and services by releasing advertisement in this souvenir. Various advertisement options are available in advertisement booking form.

**AS DELEGATE :** To attend the conference, send the Delegate Registration Form, duly filled in, along-with Registration Fees.

**Who should participate?** Boiler Manufacturers » Water Treatment Plants » Boiler Utilities » Boiler Operation Contractors » Pollution Control Equipment Manufacture » Education / Research Institute » Consultancy » Supplier of Boiler related equipments » Thermic fluid Heaters » Steam / Water / Gauge / Instruments » Fuel (Liquid / Solid Fuels) / Fuel Additives Suppliers » Water Conditioning Equipments / Conditioners & Fuel Monitoring Instruments » DM Plants / Softeners » Boiler Plates / Tubes / Safety Valves / Boilers Sealings / Boiler Burners » Utility Contractor / Manager » Boiler & Other Auxiliaries Parts » Boiler Design / Development / Commissioning Consultancy » Regulatory Authorities

# SteamTech<sup>®</sup> 2018

SAKET PROJECTS organizes National Conference on Indian Steam and Boiler Sector - STEAMTECH and exhibition - STEAMTECH Technology SHOW, annually since 2007. It has been recognized as one of the major platforms offering a national debate on the subjects of contemporary interest concerning steam and boiler industry.

In view of the importance of the industry, it is relevant to bring the Indian steam and boiler system including boiler and boiler equipment manufacturers, service providers, consultants and the users of steam and boiler systems to a common platform to discuss comprehensively and facilitate interactions on different topics. The 11th national conference - "STEAMTECH 2018" will be held in March 9-10, 2018 at J B Auditorium, Ahmedabad with the theme "**Steam & Boiler System Vital for Driving Growth in Manufacturing Sector**".

### What can you expect from this conference?

Experts and leaders from Industries and Institutions as well as regulators from steam and boiler industry will provide latest and comprehensive knowledge through presentations on different topics, case studies, covering various aspects of steam and boiler system.

### Focus

- Boiler Industry Critical Role for Driving Growth in Manufacturing
- Fuel Characteristics and Modern Combustion Solutions
- Ensuring Optimal Boiler Feedwater Treatment
- Industrial Boiler Heat Recovery & Energy Efficiency
- Advancement in High-Efficiency Boiler Heat Recovery Equipments
- Best practices in Operations and Maintenance of Industrial & Utility Boilers
- Case Studies on Boiler Failure : Causes and Remedies
- Importance of Boiler Competency Exams

### BEST APPRECIATION AWARDS FOR SAFETY, EFFICIENCY & PERFORMANCE

In order to recognise Operators, Engineers, Professionals and Organisations and to motivate them to improve SAFETY & PERFORMANCE OF STEAM AND BOILER SYSTEMS, "STEAMTECH 2018" is pleased to announce BEST APPRECIATION AWARDS in the following categories :

- 1 BEST BOILER USER INDUSTRY (PROCESS BOILER/POWER BOILER)
- 2 BEST BOILER OPERATION ENGINEER
- 3 BEST BOILER HOUSE OPERATOR
- 4 BEST INNOVATIONS IN TECHNOLOGIES FOR BOILER/ PROCESS DEVELOPMENT
- 5 FORBES MARSHALL EnCon AWARD

The awards will be given during the 'STEAMTECH 2018' event. For entry forms and more details, please visit our website: [www.saketevents.com](http://www.saketevents.com).



# SteamTech<sup>®</sup> 2018

## TECHNOLOGY SHOW

STEAMTECH TECHNOLOGY SHOW 2018 will provide a unique opportunity to exhibitors in showcasing their capabilities in terms of new product innovations, emerging technologies, energy efficient boiler etc. before the most appropriate target audience, consisting of national as well as international players in the field of boiler.

Exhibition will be open throughout both the days to maximize networking and convenience for attendees.



# SteamTech<sup>®</sup> 2017

10TH NATIONAL CONFERENCE ON BOILER & STEAM SYSTEMS

FEBRUARY 17-18, 2017 • J. B. AUDITORIUM, AMA, AHMEDABAD

## EVENT REPORT

The 10th National conference on Boiler & Steam System - "STEAMTECH 2017" along with STEAM TECHNOLOGY SHOW was organized by SAKET PROJECTS LTD on February 17-18, 2017 at J.B. Auditorium, Ahmedabad management association, Ahmedabad with the theme STEAM & BOILER SYSTEM - GEARING UP FOR GLOBAL COMPETITIVENESS.

The conference was inaugurated by Shri J. I. Patel, Director, Office of the Director of Boilers, Government of Gujarat, Ahmedabad. The Keynote address was

delivered by Shri Jehangir Ardeshir, Group CEO and Director Supervisory Board, Forbes Marshall, Pune. Shri D. C. Gor, Director (Retd.), Director of Boilers, Govt. of Gujarat, Ahmedabad and Shri Hariom Bhasin, General Manager - Head Maintenance, ONGC, Hazira was the Guest of Honour. Shri Rohinton Engineer, Director, Industrial Boiler Ltd., Vapi, summing up the session and also delivered the Vote of Thanks. The most exciting part was an announcement of appreciation awards.

The event was a grand success with the participation of more than 400 delegates from the industry from all over India. Delegates represented small, medium and large scale industries, Government, Research, Regulator and Academic Institutions. More than 30 top experts and industry leaders from all over India made presentations.

Around 15 companies showcased their products and services in the exhibition. The visitors & delegates came from all over India.

'STEAMTECH' conference was very successful from all the aspects: Not only presence throughout, but active interest of all the participants, Threadbare discussion of the subject by cream experts of the field, and interesting Question - Answer portion at the end of each session. 'SteamTech Technology Show' exhibition was also at the place.



Shri J. I. Patel  
Director, Office of the Boilers,  
Government of Gujarat, Ahmedabad



Shri Jehangir Ardeshir  
Group CEO and Director Supervisory Board,  
Forbes Marshall, Pune



Shri D. C. Gor  
Director (Retd.), Director of Boilers,  
Govt. of Gujarat, Ahmedabad



Shri Hariom Bhasin  
General Manager -  
Head Maintenance,  
ONGC, Hazira



Shri Rohinton Engineer  
Director,  
Industrial Boilers Ltd.,  
Vapi



Shri H. K. Panchal  
Director (Retd.), Director of  
Boilers, Govt. of Gujarat,  
Ahmedabad



Shri Yashasvi Sahajpal  
Manager - Process Energy  
Group, Forbes Marshall  
Pvt. Ltd., Pune



Shri Rashmi Chokshi  
Intervest-Boilers,  
USA



Shri Jignesh Tandel  
Vice President -  
Marketing, Industrial  
Boilers Ltd., Vapi



Shri J. B. Suhag  
Vice President (W. R.),  
Ribo Industries Pvt. Ltd.,  
Ahmedabad



Shri Samir Bhandarkar  
Business Unit Head,  
Forbes Marshall,  
Pune



Shri Parvinder Singh  
DGM (Electrical) -  
In-Charge - Cogeneration,  
ONGC, Hazira



Shri C. Prakash  
Tata Steel Ltd.,  
Kolkata



Shri Paresh Haribhakti  
Managing Director,  
TCR Advanced Engineering,  
Vadodara



Shri Avinash Verma  
Technical Director,  
Chem Process Systems  
Pvt. Ltd., Ahmedabad



Shri M. V. Joshi  
Director of Boilers,  
M.S. (Retired), Freelance  
Consultant, Aurangabad



Shri Mukund Deshpande  
Business Manager -  
Key Accounts,  
Forbes Marshall, Pune



Dr. G. S. Grewal  
Dy. Director & Head (Mech.  
& Insulating Materials Division),  
ERDA, Vadodara



Dr. Utpal Pandya  
Professor - Instrumentation &  
Control Engineering Dept.,  
Sarvajanik



Shri Himanshu Desai  
Director,  
Nish Techno Projects Pvt. Ltd.,  
Surat



Shri Pravin Joshi  
Regional Officer,  
M.P.C.B.,  
Chandrapur



Shri Nitin Amte  
Joint General Manager -  
R & D & Product Development,  
Essar Steel India Limited, Surat



Shri Amit Doshi  
Director,  
Vardhman Envirotech,  
Ahmedabad

## ORGANISERS

**SAKET**  
PROJECTS LTD.

Saket Projects Limited is a multi-disciplinary company involved in creating interactive knowledge based platforms through various activities including publications, conferences as well as exhibitions. The company, over a period of time, has developed strategic strengths and core competencies in the areas of information enhancement and service sector. In the process, it has carved out a niche in the diverse areas of Event Management (Conferences & Exhibitions), Technical Publications and Energy Management.

Since 2004, "SAKET" designs and develops conferences aimed at specific target audience to provide them strategic and timely information on policy initiatives, enhanced business processes, technologies, networking opportunity, shape of things to come etc., understanding the immediate business concerns of today's leading and budding executives. With a continued forward thinking approach, the company has successfully organized events on diverse themes with specialization in industry-specific events.

The Conferences have been actively participated by leaders of the respective sectors from India and abroad as : Speakers, Panel Experts, as well as Delegates.



Email us at: [saketevents@gmail.com](mailto:saketevents@gmail.com)  
or [mail@saketevents.com](mailto:mail@saketevents.com)



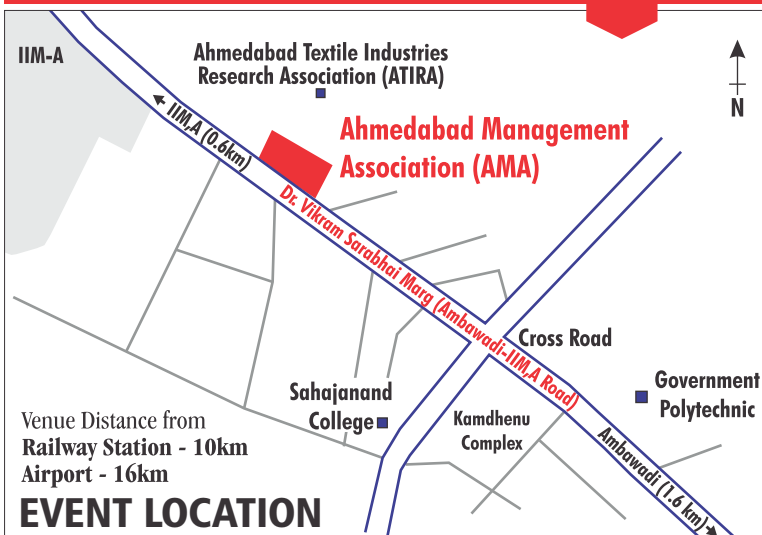
Fax to: + 079-27550452



Saket Projects Limited  
'Saket House', 1, Panchsheel, Usmanpura,  
Ahmedabad - 380 013.  
Phones :+91-79-27551931, 27551817, 27552873  
Web : [www.saketevents.com](http://www.saketevents.com)



### CONFERENCE VENUE AHMEDABAD MANAGEMENT ASSOCIATION (AMA)



# SteamTech<sup>®</sup> 2018

11TH NATIONAL CONFERENCE ON BOILER & STEAM SYSTEMS

MARCH 9-10, 2018 • J. B. AUDITORIUM, AMA, AHMEDABAD

## DELEGATE REGISTRATION FORM

### Delegate Registration Fee

₹ 2000/-\* Per Delegate

₹ 1500/-\* Per Delegate (for 2 or more Delegates)

### Details of Delegate

Name :	<input type="text"/>					
Designation :	<input type="text"/>					
Organisation :	<input type="text"/>					
Address :	<input type="text"/>					
	<input type="text"/>					
City :	<input type="text"/>	Pin :	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Phones :	<input type="text"/>					
Fax :	<input type="text"/>					
Mobile :	<input type="text"/>					
Email :	<input type="text"/>					

Please Photocopy this form for multiple registration • Participation Fee is non-refundable, however change in nomination is acceptable.

### Details of Payment

Please find enclosed our

DD / Cheque No.  Dated

Drawn on

For ₹

in favour of 'Saket Projects Limited', payable at Ahmedabad.

\* Inclusive of GST

SEND COMPLETED FORM, TOGETHER WITH PAYMENT, TO

**SĀKET**  
PROJECTS LTD.

SAKET HOUSE, 1, PANCHSHEEL, USMANPURA, AHMEDABAD 380013

PHONES : +91-79-27551931, 27551817, 27552873

FAX: 079-27550452

E-MAIL : saketevents@gmail.com, mail@saketevents.com

WEB : www.saketevents.com