

SOUTH ASIA'S LARGEST EXHIBITION ON
AIR CONDITIONING, HEATING, VENTILATION
AND INTELLIGENT BUILDINGS

ACREX[®]
India 2021

25 - 27 February 2021

Bangalore International Exhibition Centre, Bengaluru

ENGINEERED BUILDINGS FOR A BETTER WORLD



PATHBREAKING TECHNOLOGIES IN HEATING, VENTILATION AND AIR CONDITIONING INTEGRATE TO SHAPE A BETTER WORLD



- The global HVAC industry witnesses an impressive growth rate of 7.2% till 2021, attributed to continued growth in construction sector revenues.
- The Indian market surpasses this with an expected size of \$5.9 billion by 2024, progressing at a CAGR of 7% during the forecast period (2019-2024).
- The major factors driving the growth of the market are increasing number of high-rise buildings, hypermarkets in Tier-II cities, and shopping complexes and malls, where HVAC systems are an essential requirement. This gets augmented by the government's spotlight on the on-going smart city projects in the nation.
- The HVAC market displays an increased focus on energy efficiency by manufacturers as well consumers.
- USD 1.45 Trillion government investment in infra projects over the next 5 years.
- The Atal Innovation Mission (AIM), flagship initiative of NITI Aayog, launched the Atal Community Innovation Centre (ACIC) program in NITI Aayog which aims at spurring community innovation.



25 - 27 February 2021

Bangalore International Exhibition Centre, Bengaluru

STRIVING FOR PERFECTION IN ENGINEERING BETTER BUILDINGS

The 22nd edition of ACREX India would take place at Bangalore International Exhibition Centre (BIEC), Bengaluru on February 25-27, 2021. The focus for ACREX India 2021 shall be on advancements in technology in the HVAC sector, which is pivotal in creating a better future, better world.

Participation, both in terms of exhibitors and visitors, shall be in high numbers with major global players participating from over 40 countries including Belgium, China, Czech Republic, Egypt, France, Germany, Italy, Japan, Korea, Malaysia, Saudi Arabia, Singapore, Spain, Switzerland, Taiwan, the Netherlands, UAE, UK, Ukraine and the USA.

Living up to its legacy and raising the benchmark further, ACREX India 2021 shall stand tall as the most coveted, comprehensive conglomeration for industry professionals from around the globe. Experts from all over the world would come together to meet people, cultivate and expand networks and conduct business.



ACREX India 2021

THE KEY TO AUGMENT YOUR BUSINESS VISION

Over
500
Exhibitors

More than
40,000
Business
Visitors

Spread over
30,000
SqM
Gross Area

Participation
of Major
Global Players
from more than
40
Countries

Concurrent Activities:
Synchronised
Workshops,
Seminars, Interactive
Panel Discussions,
Students Quiz,
Curtain Raiser,
ACREX Awards of
Excellence & ACREX
Hall of Fame



THE MOST ADVANCED AND QUALIFIED VENUE IN THE COUNTRY

The futuristic Bangalore International Exhibition Centre (BIEC) in Bengaluru is one of the largest exhibition centres in India with state-of-the-art infrastructure that has been hosting significant international trade fairs and expositions like INDIWOOD, IMTEX, EXCON and Water Expo and many more over the last few years. With the international airport connected to every major city in the world, the city is an established hub of technology and infrastructural investments and most apt for this year's edition that focusses on engineering advances and contribution.



PARTICIPATING SECTORS - HVAC SECTORS THAT 'BUILD THE BETTER WORLD'

- Automobiles, Railways, Airports & Aviation
- Banks & Financial Institutions
- Commercial Buildings
- Commercial Shipping, Cruise Liners
- Corporate & Office Infrastructure
- Defence Services: Army, Navy, Air Force
- Educational & Research Institutions
- Entertainment Hubs like Malls, Auditoriums, Multiplexes
- Hospitality - Hotels, Restaurants & Clubs
- Hospitals, Blood Banks, Clean Rooms
- Industrial Manufacturing Facilities
- IT/ITES/BPOs
- Pharma Industry Manufacturers
- Residential Complexes
- Salons, Spas & Health Clubs



EXTENSIVE RANGE OF EXHIBITS, CONCURRENT EVENTS, WORKSHOPS, SEMINARS AND INTERACTIVE PANEL DISCUSSIONS

The driving force for visitors at ACREX India 2021 would be the highly engaging knowledge exchange and professional dialogue. The grand event promises to provide and deliver endless opportunities for companies to showcase their products, attend series of technical workshops by esteemed national and international speakers and give a platform for the industry to learn and exchange knowledge and expertise on latest trends, directions and topics germane to the HVAC and Building Services Industry.

VISITORS' PROFILE

- Architects
- Interior Designers
- Consultants
- Engineering Companies
- Project Managers
- Facility Managers
- Developers of Building & Infrastructure
- End users from the private and public sector for Residential, Commercial and Industrial Buildings
- Plumbing Organisations
- Electrical Consultants
- Electrical Engineering Companies
- HVAC Consultants
- Refrigeration and Air Conditioning Engineers
- Heating & Ventilation Engineers/Contractors
- Wholesalers
- Distributors
- After Sales & Maintenance Contractors



EXHIBITORS' SPECTRUM



Packaged Chillers

Centrifugal / Screw / Scroll / Reciprocating / Vapour Absorption / Magnetic Bearing systems



Air Handling & Distribution Products

Air Handling Units / Fan Coil Units / Grills & Diffusers / Air Filters / Dampers - All Types / Duct Fabricating Machines Attenuators / Insulations / Acoustic Lining / VAV Systems / Blowers & Fans / Prefabricated Ducts



Unitary Products (Air Conditioners)

Window AC / Split AC / Packaged AC / Rooftop AC / Portable AC / Precision AC / Dehumidifiers & Humidifiers / VRV / VRF systems



Water Distribution

Pumps / Pre-insulated Piping / Valves / Pipe Insulation / Cooling Towers / Grooved Piping Fittings & Accessories, PIBCV's: Pressure Independent Balancing & Control Valves



Water Treatment (Prevention of Scale, Corrosion, Bio-Fouling)

Electrochemical Treatment (Non Chemical based), Automatic Chemical Dosing, Side Stream Filtration, Automatic Condenser Tube Cleaning systems...



Electricals

Motors & Switchgears / Variable Frequency Drives / Cables & Wires / Electrical Safety systems



Services

Testing, Adjusting & Balancing (TAB) / Equipment Testing / Services Maintenance / Facility Management / Installation & Commissioning / Validation of Clean Rooms / Energy Simulation & Green Building Design



Others

Indoor Air Quality Products / Clean Rooms & Allied Equipments / Testing & Balancing Instruments / Geo Thermal / Thermal Storage Systems / Vibration Isolators / Duct Pipe Supports / Air Curtains Lighting Manufacturers / BMS and Building Automation services / Air Purification Systems



About ISHRAE

The Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE), founded in 1981 at New Delhi by a group of eminent HVAC&R professionals, today has more than 12,000 HVAC&R professionals as members and additionally as many as 7,500 Student-members. ISHRAE operates from 41 Chapters and sub Chapters spread all over the country with headquarters in Delhi. It is led by a team of elected officers, who are members of the society, working on a voluntary basis, and collectively called the Board of Governors.

Website: www.ishrae.in



About NürnbergMesse Group

NürnbergMesse Group is one of the 15 largest trade fair companies in the world. It comprises NürnbergMesse GmbH and its 15 subsidiaries and affiliates. The company employs more than 1,000 people at ten locations in Germany, Brazil, China, India, Italy, Greece, Austria and the USA. NürnbergMesse Group also has a network of international representatives operating in more than 100 countries. Its portfolio includes around 120 German and international trade fairs and congresses. Every year, up to 35,000 exhibitors (international contingent: 44%) and up to 1.5 million visitors (26% from outside Germany) take part in the Group's own, partner and guest events.

Website: www.nuernbergmesse.de, www.nm-india.com

SUPPORTING ASSOCIATIONS



For more information, contact:

NürnbergMesse India Pvt. Ltd.

T: +91-11-47168829/31 • E: mansi.chawla@nm-india.com • mehak.mamtani@nm-india.com