Newsletter

Yet Another Milestone, Yet Another Triumph

K AND D Communication Limited successfully executes the 9th Edition of the Vibrant Gujarat Global Trade Show













THE EXHIBITION CENTRE, GANDHINAGAR, GUJARAT

In what has become the highlight of the Vibrant Gujarat Global Summits held biennially, the Government of Gujarat organized the Vibrant Gujarat GlobalTrade Show 2019 (VGGTS 2019), from 18-22 January 2019 at the Exhibition Ground, near Mahatma Mandir, Gandhinagar. The exhibition was inaugurated by Prime Minister of Gujarat Vijay Rupani and Deputy Chief Minister of Gujarat Vijay Rupani and Deputy Chief Minister Nitin Patel.

Spread over an area of nearly 2,00,000sq, mt, VGGTS 2019 hosted 18 domes, showcasing nearly 25 sectors, over 2000 stalls and as many companies. The grand event saw nearly 1.5 Million Visitors and around 3000 International Delegates from over 100 countries. A replica of Statue of Unity, Bullet Train simulator, Farm-to-Fabric Pavilion and Fashion Show with a focus on 'Make in India' and Khadi were some of the attractions at the Trade Show.

For the first time, the government organised a buyer-seller and reserve buyer-seller met as part of the trade show, where manufacturers, mainly from the MSME sector displayed their products. A Vendor Development Programme was organized to build stronger synergies between MSME and Large Scale Enterprises including PSUs

One of the highlights of the trade show was the 'Africa Pavillion' showcasing products from the African countries. In an effort to further deepen India-Africa trade ties, 'Africa Day' was celebrated on Jan 19.

The Trade Show over the years has become a significant platform for companies to exhibit their products, services and showcase their success stories to delegates from across the globe.

Published by: K AND D COMMINATION LTD.

206, 2nd Floor, Harmony Icon, Near Baghban Party Plot, Thaltej Hebatpur Road, Thaltej, Ahmedabad - 380059, Gujarat, INDIA. +91 99090 41613 / 18 | info@kdclglobal.com | sales@kdclglobal.com | www.kdclglobal.com | 🖥 🛅

Copyright: All rights reserved. The information printed in the newsletter is sourced from industry professionals. We do not take any responsibility on it's authenticity. | Designed by: www.thesalt.co.ir

14th ENGIMACH geared up to set higher milestones and sharper standards

The Indian Engineering sector has witnessed a remarkable growth over the last few years driven by increased investments in infrastructure and industrial production. The engineering sector, being closely associated with the manufacturing and infrastructure sectors is of strategic importance to India's economy. A tech-savvy and educated population, skilled labour, robust legal and IPR regime, and a strong commitment to calibrated liberalization, India is the next manufacturing destination. India on its quest to become a global superpower has made significant strides towards the development of its engineering sector with the appointment of Engineering Export Promotion Council, initiatives like Make-in India, Skill India and favourable demographic dividends.India exports its engineering goods mostly to the US and Europe, which accounts for over 60 per cent of the total exports. Recently, India's engineering exports to Japan and South Korea have also increased with shipments to these two countries rising by 16 and 60 % respectively. Sri Lanka, Nepal and Bangladesh have also emerged as the major destinations for India's engineering exports. India's ranking in the last World Bank's - Ease of Doing Business Index, has made a giant leap of 30 positions - from 130th in 2016 to the 100th spot in 2017. With the aim to boost the manufacturing sector, the government has relaxed the excise duties on factory gate tax, capital goods, consumer durables and vehicles.

previous editions, to be held from 4th to 8th December, 2019 shall prove to be an apt platform for presenting and viewing the industry's technological prowess and innovations in all its glory. Products, processes, technology, emerging innovations, active participation of national and international companies, knowledge exchange with world leaders, ample investment opportunities, business tie-ups and much more will be the highlights of the event.

higher milestones and sharpened standards and invites you to be a part of accumulative and exponential growth.

ENGIMACH shall engineer change in the future by introducing, inspiring and refining the dynamics of the concurrent sciences. The show has an expansive exhibitor list of international players from Germany. Japan. UK, USA, France and Italy. This will scale up the ENGIMACH brand a notch further, thereby allowing the industry to traverse its full potential and tap possibilities and gain initiatives.





4|5|6|7|8 DEC 2019

The Exhibition Centre, Gandhinagar, Guiarat, INDIA



























ENGINEERING, MACHINI & MACHINE TOOLS SHO



ENGIMACH 2017 AT A GLANCE Dates: 6-7-8-9-10 December, 2017 Venue: The Exhibition Centre,

Gandhinagar, Gujarat, India.

497 **EXHIBITORS** 76662

SO.MTR EXHIBITION AREA

3162 DELEGATES INTERNATIONAL **EXHIBITORS**

₹ 2000cr BUSINESS TURNOVER

PARTICIPATING REGIONS ACROSS INDIA

PARTICIPATING

The Inauguration





National Spokesperson, BJP, New Delhi and Shri Surendra Patel, Ex. MP - Raiya Sabha, Treasurer - B.J.P Guiarat State amidst other prominent dignitaries namely Shri M. K. Das, Principal Secretary to the Chief Minister, Gujarat and Principal Secy., Industries and Mines (Additional Charge), Shri P. K. Jha, Zonal Head (Guj, Raj, MP, UT) Central Zone, NSIC (Ministry of MSME), Govt. of India, Shri Sunil Shah, Chairman, Gujarat Innovation Society and Shri Nilesh Shukla, President VCCI, Vadodara on 6th December marked the much awaited opening of the 13th ENGIMACH, the country's largest technology and innovations show. The inaugural ceremony was followed by a press conference post which the Chief Guest, Dr. Sambit Patra also visited the stalls put up by the exhibitors. He congratulated the founders and participants for the mega success of ENGIMACH, an exhibition that has grown and established itself independently over the years.

The grand inauguration by Dr. Sambit Patra.

EEPC Seminar With the support of EEPC India & Ministry

of Commerce & Industry, Goyt, of India, the 13th ENGIMACH also hosted a TECHNOLOGY MEET focusing on GENERAL ENGINEERING & MACHINE TOOLS, The Meet encompassed knowledge sharing sessions from industry experts on technological status, challenges and technological requirements for enhancing exports in the country. It also had premier R&D Labs and Academia Research Institutes deliver sessions on available technologies and specific technology projects & solutions for the engineering clusters in Ahmedabad, Vadodara, Gandhinagar, Surat and other clusters in Gujarat.



Visitor Profile

Metal Working

- Job Shops
- Fabricated Metal Products
- Aircraft & Aerospace
- Automobiles & Transportation
- Textiles
- Pharmaceuticals
- Jewelry Making
- Agriculture





- Government

- Studente
- Forging
- Information Technology
- Plastic Product Manufacturing

- Construction & Related Machinery
- Renewable Energy
- Wood Working
- Household Appliances



Fastener Workshop



Networking Meet & Awards





The Manufacturing Sector of India has the potential to reach US \$ 1 Trillion by 2.025

India stands 10th in production and 8th in the consumption of machine tools in the world. The country is set to become a key player in the global machine tools industry and is likely to see substantial high-end machine tool manufacturing. The phenomenon is linked to the spurt in manufacturing, for which the machine tools sector serves as the mother industry.

While the large organised players cater to India's heavy and medium industries, the small-scale sector meets the demand of ancillary and other units.

India is an attractive hub for foreign investments in the manufacturing sector. With impetus on developing industrial corridors and smart cities, the government aims to ensure assistance in integrating, monitoring and developing a conducive environment for the industrial development and promoting advance practices in manufacturing.

Machine tools are used extensively by companies across several applications such as die molding, part manufacturing, aerospace, shipbuilding, electrical and electronics, defence, railways, healthcare, and consumer durables of which the automotive industry is the largest consumer.

GROWTH DRIVERS

Automotive production in India as expected to more than double during FY'16-FY'20. Machine tools demand will be driven by strong growth in the automotive market owing to increasing automobile demand. supported by a rising per capital income.

Increasing investments by global car manufacturers, auto-components and consumer durable sectors, which are major consumers of machine tools, are expected to witness strong growth rates.



Numerous government initiatives such as 'Make in India' campaign, policy support measures in the form of SOPs, taxes and FDI encouragement, and other initiatives such as the Automotive Mission Plan 2016-26 (AMP 2026) and the National Electric Mobility Mission Plan (NEMMP) to develop India as a global manufacturing and R&D hub.

OVERALL

- Commercial Vehicle
- Passenger Vehicle
- Two and Three Wheelers

CACR	
FY 11 - FY 16	FY 16 - FY 20F
5.3%	19.7%
11.8%	17.3%
11.2%	18.3%
	13.7%









KMG Busines Technology Launches Pune Machine Tools Show 2020 in the Automobile Hub of India

Pune Machine Tools Show 2020 is an exclusive showcase of engineering, machine tools, automation & automotive technology, PMTS is an endeavour designed to present the entire spectrum of developments in the machine tools sector.

Spread over three days, the show promises to showcase the latest trends and technologies available in the World Machine Tool Market.

Pune is not new to industrialisation, but over the last 10 years or so both the nature as well as the scope of it has changed. Pune has now seen a strong move towards digitisation of mechanical industries as the manufacturing sector has adapted to Industry 4.0 - the next generation of manufacturing. Pune houses world's biggest automobile, engineering and electronics companies. Business-friendly industrial policies, infrastructure facilities, proximity to the coast and the availability of large talent pool have made Pune the country's manufacturing hub.

An auto hub located near Pune city in Maharashtra, Chakan houses industrial parks developed by Maharashtra Industrial

Development Corporation (MIDC). The well-known auto industry names in the Chakan Industrial belt include Germany based Volkswagen and Daimler along with Indian auto majors such as Mahindra & Mahindra and Bajaj Auto.

In addition to the auto OEMs (original equipment manufacturers). Pune has a range of Tier-1, Tier-2 and infrastructure suppliers. including Bharat Forge, among the top forging companies in the world and Sandvik's large cutting tools facility.

As automobile companies grow, it is natural that auto component industry flourishes in

GOVERNMENTINITIATIVES

- · The government aims to develop India as a global manufacturing centre and an R&D
- · Under NATRIP, the Government of India is planning to set up R&D centres at a total cost of US\$ 388.5 million to enable the industry to be on par with global standards
- · The Ministry of Heavy Industries, Government of India has shortlisted 11 cities in the country for introduction of electric vehicles (EVs) in their public transport systems under the FAME (Faster Adoption and Manufacturing of Hybrid and Electric Vehicles in India) scheme. The government will also set up incubation centre for start-ups working in electric vehicles space.

DEDICATED INSTITUTES

- · Automotive Research Association of India is India's premier automotive R&D, testing and certification organization is present in
- · Auto Cluster Development & Research Institute is works towards development of MSMEs (Micro, Small and Medium Enterprise) in and around Pune to meet expectations of OEM's

FOCUS SECTOR - ADDITIVE MANUFACTURING

Additive manufacturing uses data computer-aided-design (CAD) software or 3D object scanners to direct hardware to deposit material, layer upon layer, in precise geometric shapes. As its name implies, additive manufacturing adds material to create an object. The term AM encompasses many technologies including 3D Printing, Rapid Prototyping (RP), Direct Digital Manufacturing (DDM), layered manufacturing and additive fabrication.

In the right applications, AM delivers a perfect trifecta of improved performance. complex geometries and simplified fabrication. As a result, opportunities abound for those who actively embrace additive manufacturing.



10 11 12 SEPTEMBER 2020

AUTOCLUSTER EXHIBITION CENTRE. CHINCHWAD, PUNE.





Supported by





AN EXHIBITION OF LATEST TECHNOLOGIES IN

MACHINE TOOLS

For Stall Bookings, Contact: Dewang Shah +91 9869025868



THE ORGANISERS OF 'ENGINACH' PRESENTS

8 MACHINNE TOOLS

1 MACHINNE TOOLS

14 - 15 -16 - 17 June, 2019 PRAGATI MAIDAN, NEW DELHI HALL #8 | 9 | 10 | 11 | 12 | 12A

International Business Exhibition
On Machine Tools & Automation

CONCURRENT SHOWS





A prestigious name for global machine tool trading and sourcing, IMTOS 2019 shall showcase the industry's giants and international pavilions from key countries and makers. With a high focus on providing real value business opportunities to exhibitors, IMTOS steadily shows strong efforts in increasing its exhibitors' rate of return. By providing profitable trade opportunities, IMTOS 2019 promises solid and strong growth.

28" to 31" 2019 at Pragati Maldan, Delhi was the most comprehensive and protracted events on technology, engineering, emerging technological practices and latest innovation developments in the engineering, machine tools, material handling & automation industry. This exhibition showcased top-notch facilities for exhibit display, corporate communications, promotions and publicity and liaison with bureaucrats.



Inauguration by BJP Member, Shri Rao Narender Singh, National Executive Member, Prabhari - Chattisgarh State and All India Incharge: Farmer SC.ST, Mines Minerals & Social Justice & Shri Kamlesh Gohli, Managing Director, KAND D Communication Ltd.

Higlights of IMTOS 2017

IMTOS 2017 Exhibitor Profile Welding	
	1%
Precision Tools	7,117
	5%
Other	13%
Material Handling	10/0
	2%
Machine Tools Accessories	7%
Laser Marking & Cutting	
	16%
Hydraulic & Pneumatic	5%
Metrology	
	4%
Machine Tools - Forming	24%
Machine Tools - Cutting	
	15%
Automation & Robotics	8%





Testimonials

Phillips Corporation - Phillips Machine Tools (I) Pvt Ltd.:

It is always a nice feeling participating in IMTOS. We had good no. of quality visitors and inquiries during the show. We are looking forward to participate in IMTOS 2019.

TAL Manufacturing Solutions Ltd- Robotics:

It was a good decision to participate in IMTOS. We wanted to introduce India's first indigenous industrial robot in India and IMTOS is the platform where we thought we can reach maximum potential customers. We had very good turnout of visitors and right audience has reached to our booth. It's a good show and we would like to come here next time as well.

NIKON Metrology:

Our idea to participate in this show was to gain visibility and attract new customers, IMTOS is one of the forum where we thought we can gain that visibility. The visitor flow and inquiries are upto our expectations and have received satisfactory results. We will participate in coming edition also.

Kawasaki Heavy Industries (I) Pvt Ltd -Robotics:

Kawasaki Robotics was established in 2015 and to introduce our robots we choose IMTOS Visitor Structure by Job Role

2017. We have received very good sales opportunities during the show.

Hindustan Hydraulics:

We never expected such a response, its above our expectations. Lot of existing and new customers are visiting us. Thanks to K&D for their efforts. This is the most professionally organised show by all means I have ever seen. We will surely come again in IMTOS.

Hossabettu Heavy Machinery LLP:

This is our first participation with K&D. we have received excellent response. Organising team is highly cooperative. We have very niche customers coming with specific requirements. It was fruitful experience and hence we have decided to participate in next edition also.

JIH - Taiwan:

The exhibition is very professionally managed and year after year its gaining more popularity. We will be always be participating in IMTOS and other exhibitions of K&D as well.

Electronica India Limited:

The response at IMTOS is phenomenal: we have been participating with KDCL since almost 10 years and we have generated good amount of business here in north. Visitor turnout is huge due to the extensive marketing and promotion by the organiser.

14.9% CEO / CHAIRMAN

9.4% SALES MANAGERS 12.7% PURCHASE MANAGERS

8 6% ENGINEERS 6.2% MARKETING MANAGER

4.4% CONSULTANT

2.3% CIVIL ENGINEER

■ 0.1% GOVERNMENT

■ 1.5% OTHER

3 5% R&D

12.1% TECHNICAL MANAGERS

13.8% PRODUCTION MANAGERS

4% WAREHOUSE & LOGISTIC MANAGER

Industrie 4.0 Conference









Getting started with Industry 4.0 -Overview and Concents Mr. Hemant Kamat, MD, Shalaka Technologies Pvt. Ltd.

Smart Factories

Mr. Ajey Pathak, Beckhoff Automation Pvt.

Smart Toolings

Mr. Vikas Mishra, Sandvik Asia Pvt. Ltd.

IoT Application Mr. Dasarathi, Director, Cadem Pvt. Ltd.

PLM Perspective

Mr. Amol Mane, Vero Software India Pvt.

Itd

IoT Metrology Application Mr. Nitheen Kumar, Carl Zeiss

Roadshow & Networking Meet In association with LMTMA, two

roadshows were organised in Ludhiana propagating IMTOS 2017 as an imperative showcase of advanced and technologically upgraded machine tools & a platform for prospective business alliances and ventures.



















SILVER SPONSORS









A Showcase of Disruptive Technologies at Vibrant Gujarat Start Up And Technology Summit 2018

The Vibrant Gujarat Startup and Technology Summit 2018 (VGSTS) with theme "EXPERIENCE THE NEXT" was host to some of the most disruptive technologies and solutions by Startups and global technology companies. It is aimed to provide next generation content, set the context for specific problems and opportunities and enabled business connects to achieve the next bic chance. The summit showcased theme based pavilions to provide sectoral focus such as, Agritech, Mobility, Health tech, Maritime and Military, Women Centric Solutions, Industry 4.0, Fintech, Al & IoT and Governance 2030, experience zones to showcase cutting edge intovations, robotics and virtual reality based interactions, drone based reporters, digital experience zones and much more

VIBRANT GUJARAT STARTUP & TECHNOLOGY SUMMIT 2018









The Vibrant Gujarat StartUp & Technology Summit was inaugurated with a prestigious ceremony in the august presence of Hon. Chief Minister of Gujarat, Shri Vighybhai Rupani as well as notable diginitaries Dr. J. N. Singh, IAS - Chief Secretary, Govt. of Gujarat, Shri, Balvantsinh Ralput, Chairman, GIDC, Smt. Anju Sharma, IAS, Principal Secretary, Higher and Technical Education Department, Government of Gujarat, Shri, D. Thara, IAS - VC & MD, GIDC, Govt. of Gujarat, Shri, Amman Verman, IAS, Industries Commissioner, Govt. of Gujarat, Shri, Dhananjay Dwivedi, IAS - Secretary, DST, Govt. of Gujarat, Shri, Dhananjay Dwivedi, IAS - Secretary, DST, Govt. of Gujarat, Shri, Consul General of Sweden, Consulate of Sweden, Mumbai, Mr. Chad Hensler, Consul & Trade Commissioner at Consulate General of Canada, Mumbai, Mr. Sunll Shukda, Mr. Chad Hensler, Consul & Trade Commissioner at Consulate General of Canada, Mumbai, Mr. Sunll Shukda, Mr. Chad Hensler, Consulate General of Proportion of Canada, Mumbai, Mr. Chad Hensler, Consulate Toda (Mr. Patin Tirvedi, IPPO and Mr. Rajiv Vastupal, Chairan, FICCI Gujarat State





The summit was potent of tremendous amount of curative thought provoking sessions and detailed encounters of quality information. The conference was aimed at prompting IDEAS that could possibly alter the tech space as we see it today. It allowed for tech leaders, implementation agencies and users to INTERACT and create a common vision, DEBATE to allow divergent thought processes to thread bare the IDEAS so that they have meaningful impacts and implications for all.

VGSTS 2018 attracted active participation from various development and trade bodies, Industry CEOs, CMOs, CFOs,

CTOs of major IT players and investors, Academics, Consultants and Opigital Thinkers, Representatives from Global Innovation Hubs, Start-ups/ App Developers, Small & Medium Businesses (SMES), Founders, Entrepreneurs & Innovators, Senior Management from Healthcare, Retail & other IT enabled Industries, Bankers as well as Venture Capitalists.

Exhibitors from various StartUps & Tech companies showcased new innovations, products & services, disruptive technologies & experience zones

This years' 3 Crore Grand Challenge seeked for innovative solutions that addressed the



problems of India under 8 themes – AgriTech, FinTech, Smart & Shared Mobility, Women Centric Solutions, Manufacturing 4.0, Governance 2030, Maritime and Military Intelligence and HealthTech.

Explore New Customers in the Textile Sector at ITMACH India 2019

India is the second largest giant in the textile manufacturing nation globally. Consequently, the country also offers enormous opportunities to strengthen its position in this booming business. Simultaneously, her neighboring countries in the South East Asia & Middle East are emerging hubs for textile & apparel manufacturing & trade. The already large and further growing textile industry in India & neighboring countries need adequate interaction with the technology providers. The industry quintessentially looks for firsthand experience of latest technological.

While machinery makers are desirous of meeting the growing markets, innovations and developments, exchanging ideas & knowledge with the user industries. Scheduled from 5th-8th December 2019 in Gandhinagar at the outskirts of the Ahmedabad, ITMACH India Exhibition is going to be the marketplace to interact with potential new & existing investors from India and neighboring countries

PRODUCT CATEGORIES

- Machinery for Yarn Spinning, Man-made fibre Spinning, Winding, Texturing, Twisting and Accessories
- · Machinery for Web Formation, Bonding, Finishing of Non-wovens, Felting and Accessories
- Machinery for Preparatory Weaving, Weaving, Tufting and Accessories
- · Machinery for Knitting, Hosiery and Accessories
- Machinery for Embroidery, Braiding and Accessories
- · Machinery for Washing, Bleaching, Dyeing, Finishing, Cutting, Folding and Accessories
- · Machinery for Printing, Digital Printing, Consumables and Accessories
- Machinery for Garmenting, Garment Processing & Finishing and Accessories · Laboratory Testing, Measuring and Quality Control Equipment and Ac cessories
- Transport, Material Handling, Logistics, Warehouse, Packing Equipment and Accessories
- Equipment for Recycling, Waste Reduction and Pollution prevention and Accessories
- · Software for Design, Data Monitoring, Management, Processing and Integrated production
- . Dyes, Pigments, Inks, Colourants and Chemical Auxiliaries for textiles
- Services for the textile industry and Associated Equipment for textile plant operations
- Research and educational institutions. Technical Information Services

INDIAN MARKET FOR TEXTILE MACHINERY US\$ billion

INDIAN TEXTILE INDUSTRY

- Spinning Mills: 3323
- Synthetic & Texturising Mills: 380 Weaving Mills: 55400
- Knitting Mills: 2800
- Dyeing & Printing Mills: 4000
- Garmenting Factories: 255000

DOMESTIC billion

EXPORT billion

TEXTILE & APPAREL

ADVANTAGE GUJARAT

- Availability of all textile raw materials in abundance.
- Strategic location offers easy accessibility to the Western, Middle East and African markets.
- Produces about 14,000 MW of power of which about 2,000 MW is surplus.
- Offers highly productive and peaceful workforce.



05 06 07 08 December 2019 Helipad Exhibition Centre Gandhinagar, Ahmedabad



ORGANIZERS

GUJARAT THE MACHINE TOOL HUB OF WESTERNIND A











AUTO COMPONENT

Guiarat is one of the most industrialized states in India: manufacturing sector output of Guiarat stands at 13% of the national output. and has witnessed a CAGR of ~10% during 2006-2014.

The state aims to increase the share of manufacturing sector in total gross state domestic product (GSDP) from 28.1% in 2014 to 32% by 2019. Large automobile manufacturing clusters in Guiarat will drive robust demand for machine tools.

Gujarat has a large base of 30 automotive clusters comprising of auto components and

ancillaries facilities.

Guiarat government plans to increase the share of automotive industries in its overall engineering output to 10% by 2020, from the current 3.7%.

There are over 25000 manufacturing units in this region.

RMTS 2020, now in its 8th Edition is focused on displaying the most concurrent technologies, products and services in the representative domains, while providing an apt platform to companies in the engineering, machinery and machine tools domains to showcase their indigenous technology and latest developments. Breaking all the domain barries, RMTS, India's leading exhibition for the engineering sector has players from all related fields of engineering and machine tools registering for humongous sales and interactive and fruitful deals. With innovation and technology being the vital parameters of RMTS, products, processes, technology, emerging innovations, active participation of automobile companies, knowledge exchange with world leaders, investment opportunities, business tie-ups and much more are the highlights of this grand event.





















7th RAJKOT MACHINE TOOLS SHOW 2018: AN OVERVIEW

Dates: 28 November to 1 December, 2018 · Venue: NSIC Ground, Aii GIDC, Raikot, Gujarat



364 Exhibitors Participating Countries

55.000÷

The Inaugration



Chief Guest: Shri Banchha Nidhi Pani (IAS- Municipal Commissioner RMC)

Guest of Honour: Shri Manoj Agarwal (IPS- Police Commissioner Raikot)

Guest of Honour: Shri P K Jha (Zonal Director- NSIC)



In an effort to appreciate participants for their extraordinary work and efforts, KMG BUSINESS TECHNOLOGY honoured those who were equipped with the best of technology & innovation at the display.















Road Shows

Various Roadshows were organised in Rajkot, Ludhiana, Jamnagar and Bhavnagar to promote the event.





Thanking Our Partners



























India's leading exhibition organizing company

With a humble beginning in 1997 and a strong desire to be the best in the business, today KAND D COMMUNICATION LIMITED (KDCL) has earned its name as India's leading exhibition organizer with a tremendous success story.

Through committed endeavor and a no-compromise attitude to quality, KDCL is on a drive to expand to truly global platforms. The company offers an ideal launchpad for new ideas, products and services, conducive platforms for forging joint ventures and collaborations and open marketplaces to source ideal solutions. In sum, KDCL is opening the doorway to the global marketplace.

Through its worldwide networking, pre-emptive planning and execution, collaborative team work, intelligent space management and meticulous control of macro and micro level logistics, the group ensures that every participant gains from such platforms. The extraordinary care that goes into every aspect of the event and the gains that participating companies have garnered in real terms, have made KDCL a permanent name in corporate calendars of hundredsof companies across India and abroad.

Our Prodigious Achievements

- Over 60 Exhibitions, Trade Shows, Summits & Conferences in 20 years
- A client database of more than 5000 companies from all over the world and recorded visitors over 50,00,000 from the exhibitions
- Exhibitions spread across various sectors of Machine Tools, Engineering, Forging, Plastics, Telecommunications, Information, Technology., Textiles, Pharma, Electricity, Agriculture, Ayurveda, Power and Women Entreorneurship
- Valuable associations with International organizations like Hannover Milano Fairs India Pvt Ltd (Germany), JETRO (Japan), UK India (UK), TAITRA (Taiwan), KOTRA (Korea), Turkey, Kenya Association of Manufacturers (Kenya), Government of Holland, Government of Canada, Italy, Australia, Indo African Chamber of Commerce, Plastics & Rubber Institute (Srilanka), CCPIT (China) & many other renowned international organizations
- An ITPO Recognised & The First ISO Certified Event Organising Company
- First ever Trade Fair and Exhibition Organizer Company to get ISO 9001:2000 Quality Management System Certification in India.
- Conceptualised and constructed India's largest, modern and state of the art exhibition venue at Gandhinagar of 1,25,000 sq. mts. area
- Organized the country's largest trade show, Vibrant Gujarat Global Trade Summit & Show for three
 consecutive times.

UPCOMING EXHIBITIONS





















