

4<sup>th</sup> Edition  
**AeroDef**  
INDIA MANUFACTURING  
Exhibition & Conference

**18-20 April 2024**

Yashobhoomi, India International  
Convention & Expo Centre  
Dwarka, Delhi

India's Premier  
**Aerospace**  
& **Defence**  
**Manufacturing,**  
Supply Chain &  
Sub-Contracting  
Expo...



**150+**

Exhibitors

**95+**

Product Categories

**8000+**

Trade Visitors

**100+**

International Buyers

— Organised by —



**SDLC**  
Sustainable Development  
Leaders Council

Strategic Partners



Knowledge Partner



Supporting Partners



# Indian Aerospace & Defence Industry

The capital expenditure is projected to grow at an accelerated pace in the Indian aerospace & defence market propelling it to an estimated size of USD 23billion by 2024. Growing focus on indigenous manufacturing and targeted spends of USD 130 Bn on military modernization in the next 5 years, will open up long term opportunities for private sector manufacturers and MSME's engaged in supplies of raw materials, components, assemblies and subassemblies significantly as India realizes its objective of self-reliance.

## Why Delhi

Delhi has for long firmly been entrenched as the headquarters of Indian defence forces and some critical decision making around manufacturing, acquisitions, upgradations in aerospace and defence sector happen in the capital city of the country. In addition to this many an SME enterprise and some very important defence manufacturing enterprise including but not limited to DPSU's, OFB's and private domestic and international manufacturers have a strong base in northern India. Delhi is also home to main offices of organizations like Defence Research And Development Organization (DRDO), Bharat Electronics Limited (BEL) & Hindustan Aeronautics Limited (HAL) and multiple R&D labs, Ministry of Defence, Ministry of MSME, Ministry of Heavy Industry etc which presents the ideal eco-system that an event like AeroDef Manufacturing would need.

## 5 REASONS TO EXHIBIT

 <p>An exclusive platform to meet greet &amp; transact business with defence and aerospace manufacturers</p>	 <p>Identify demand trends in aerospace and defence for input material</p>	 <p>Understand the best way to transact business with aerospace &amp; defence players</p>	 <p>Gain Access to Industry Leaders from aerospace &amp; defence sector</p>	 <p>Induce trials of your products and attract long term business</p>
---	---	--	--	--

## 5 REASONS TO VISIT

 <p>Identify suppliers of raw material, components, assemblies</p>	 <p>Understand the innovations in supplier market upgrade your products</p>	 <p>Strengthen your supply chain &amp; mitigate potential risks by expanding vendor base</p>	 <p>Reduce your sourcing cost whilst improving your product quality</p>	 <p>Benchmark your existing materials, suppliers with alternate sources</p>
--	---	--	---	---

## EXHIBITOR PROFILE

<p><b>Design Engineering &amp; It Solutions</b></p> <ul style="list-style-type: none"> <li>* Aircraft &amp; Subsystem Design</li> <li>* Avionics</li> <li>* Critical Components Design</li> <li>* Product Development</li> <li>* Software &amp; Stimulations</li> <li>* Measurement, Inspection and Analysis</li> <li>* IT Solutions</li> <li>* Design &amp; Simulation</li> <li>* 3D Printing</li> <li>* Rapid Prototypes</li> </ul>	<p><b>Electronics Components</b></p> <ul style="list-style-type: none"> <li>* Connectors</li> <li>* Harnessing Accessories &amp; Identification</li> <li>* High Performance Relays &amp; Contractors</li> <li>* Rugged Fiber Optics &amp; Cable Assemblies</li> <li>* Wire &amp; Cables</li> <li>* Termination Devices, Splices &amp; Crimp</li> <li>* Aircraft Wiring</li> <li>* Actuation</li> <li>* Power Distribution Assemblies</li> <li>* RF &amp; Microwave Components</li> </ul>	<p><b>Maintenance Repair &amp; Overhaul (MRO)</b></p> <ul style="list-style-type: none"> <li>* IT Solution Providers</li> <li>* Tools Manufacturer</li> <li>* Airport Equipment's &amp; Services</li> <li>* Hardware</li> <li>* Lightning</li> <li>* Hydraulics &amp; Pneumatics</li> <li>* Parts Distributors</li> <li>* Fuel &amp; Lubricants</li> <li>* Cleaning</li> </ul>
<p><b>Engineering &amp; Process</b></p> <ul style="list-style-type: none"> <li>* Metal Casting &amp; Forging</li> <li>* Foundry &amp; Forging</li> <li>* CNC Controls &amp; Machineries</li> <li>* Laser Cutting</li> <li>* Finishing &amp; Coating</li> <li>* Contract Manufacturing</li> <li>* Surface Treatment &amp; Cleaning</li> <li>Equipment's</li> <li>* Aerospace &amp; Defence</li> <li>Fasteners &amp; Tools</li> <li>* Fasteners, Bearings &amp; Standard Parts</li> <li>* Cutting &amp; Welding</li> </ul>	<p><b>Component Manufacturer &amp; Suppliers</b></p> <ul style="list-style-type: none"> <li>* Aero Structure Components</li> <li>* Airframe Manufacturer</li> <li>* Aircraft Engines</li> <li>* Avionics &amp; Flight Systems Components</li> <li>* Wings &amp; Landing Gear Assembly</li> <li>* Wheels, Brakes &amp; Landing Gear</li> <li>* Hydraulic Systems</li> <li>* Missile Casing &amp; Launchers</li> <li>* Pneumatics</li> <li>* Air Compressor</li> </ul>	<p><b>Other Tools &amp; Suppliers</b></p> <ul style="list-style-type: none"> <li>* High Performance Fabrics</li> <li>* Glass</li> <li>* Aviation Oils &amp; Lubricants</li> <li>* After Market - Spare, Parts &amp; Services</li> <li>* Safety Related Equipment's</li> <li>* Rubber Components</li> <li>* Protection &amp; Armoring</li> </ul> <p><b>Raw Material</b></p> <ul style="list-style-type: none"> <li>* Advanced Materials</li> <li>* Composites</li> <li>* Steel, Titanium &amp; its Alloys</li> <li>* Sheet Metal Components</li> <li>* Additive Manufacturing</li> </ul>

## Key Visitor

- \* Aditya Birla Group
- \* Aeronautical Development Agency
- \* Airbus
- \* All Russia Public Organization
- \* Antrix Corp
- \* Balmer Lawrie & Co Ltd
- \* BDL
- \* Bharat Electronics Limited (BEL)
- \* Bharat Forge Limited
- \* Boeing
- \* Brahmos
- \* Defence & Research Development Organization (DRDO)
- \* Epsilon Engineering Pvt Ltd
- \* Goa Shipyard Limited
- \* Goderj Aerospace
- \* Grse
- \* Hindustan Aeronautics Limited (HAL)
- \* IBM Technologies
- \* Indian Armed Force
- \* Indian Space research Organization (ISRO)
- \* JSW Steel
- \* Kalyani Group
- \* L&T Heavy Engineering
- \* Mahindra & Mahindra Group
- \* Mazagon Dock Limited
- \* Midhani
- \* Nuclear Fuel Complex
- \* Ordnance Factory Board
- \* PPG Aerospace
- \* Reliance Aerospace
- \* Reliance Defence
- \* Tata Advance
- \* TCS
- \* Tech Mahindra
- \* Toshiba
- \* Wipro

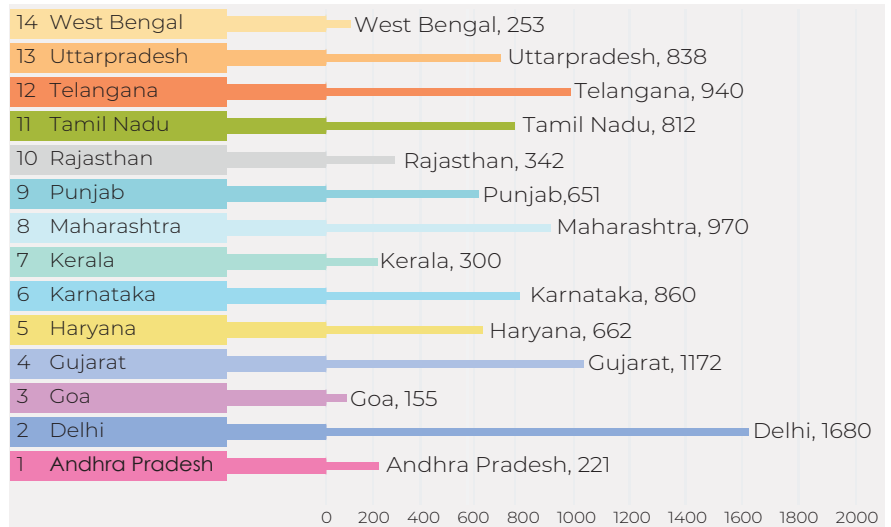
## Visitor Companies

- \* Private Sector Defence
- \* Manufacturers
- \* Public Sector Defence Units
- \* International OEM's
- \* Ordnance Factories
- \* Naval Dockyards
- \* Research Labs
- \* Aerospace Research Centres

## 5 Reasons to Partner

- \* Position your brand a notch higher than competition
- \* Build a marketing reach in the most focused audience in your target segment.
- \* Leverage the reach created by the event marketing plans pre, during & post event.
- \* Optimize your participation by being part of seminars & workshops
- \* Opportunity to have one to one meetings with senior buyers of your choice.

## Visitor Demographics Indian State

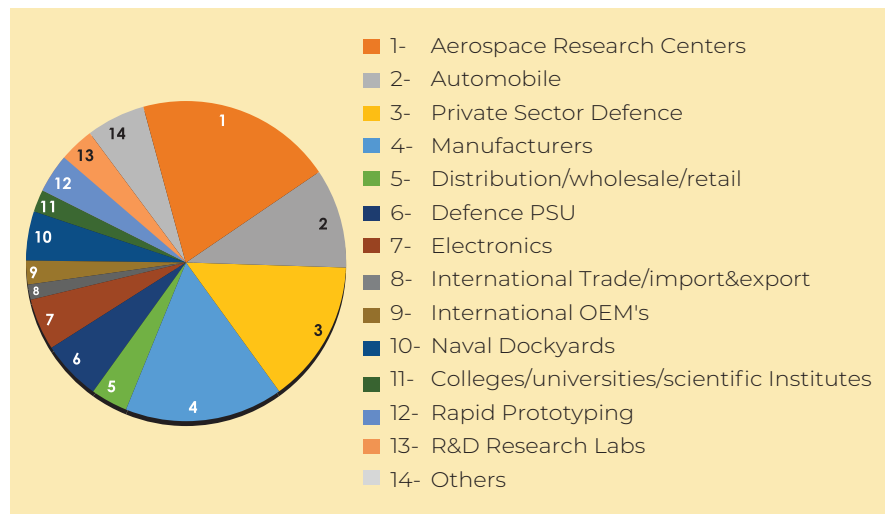


## Visitor Profile

- \* Defence PSU's
- \* OFB's
- \* Indian Armed Forces
- \* Ministry Of Defence & Industries
- \* R&D labs eg DRDO, ADA, ISRO, etc.
- \* Private OEM's Companies

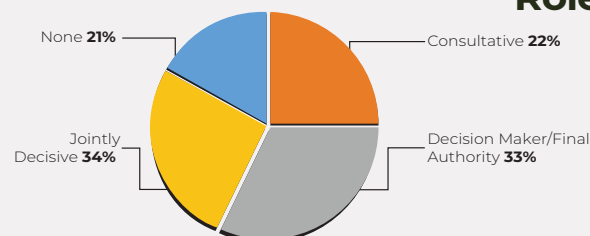
- \* Andhra Pradesh
- \* Delhi
- \* Goa
- \* Gujarat
- \* Haryana
- \* Karnataka
- \* Kerala
- \* Maharashtra
- \* Punjab
- \* Rajasthan
- \* Tamil Nadu
- \* Telangana
- \* Uttarpradesh
- \* West Bengal

## Which Industry Does Companies Belong

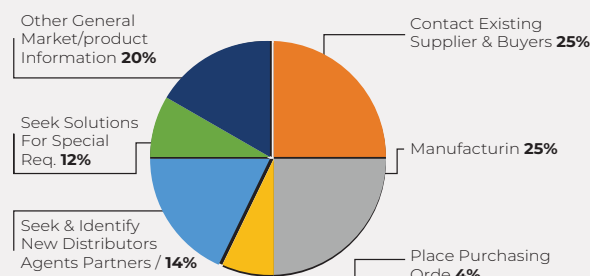


## Role In Company

While Making Purchase Decision



## Objective of Visitors







## Esteemed Participants Over the Year


**For Participation & Sponsorship Opportunities**

Harsh Pawar | Mob:- +91 9205566503 | Email:- harsh@aerodefindiaexpo.com  
 Kamal Chaudhary | Mob:- +91 9205566507 | Email:- kamal@infinityexpo.in