

Global Exhibition, Summit & Awards on Marine Systems

UISAKIHAPATNAM ANDIHRA PRADESIH

Co-organized by



Online Media Partner

雪智兴





Supported by



Strategic Sponsor

MARINE SYSTEMS BHARAT 2025 Fostering Partnership for Security

Welcome to Bharat Marine Systems 2025

Bharat Marine Systems 2025 is a premier global summit, exhibition, and awards event dedicated to advancing the future of marine systems and technology. Set against the stunning coastal backdrop of Visakhapatnam, Andhra Pradesh, this prestigious event will bring together industry leaders, innovators, policymakers, and experts from across the world.

The summit aims to spotlight India's growing role in the global maritime domain, showcasing cutting-edge innovations, fostering strategic collaborations, and setting the course for future advancements in marine defence, shipping, and technology. Join us from 14-16 May 2025 for three days of insightful discussions, live demonstrations, groundbreaking exhibitions, and prestigious awards, all aimed at shaping the future of the marine industry.

Key Objectives:

Promoting Self-Reliance in Marine Defence: Highlighting indigenous innovations in shipbuilding, naval defence, and maritime technologies that support India's defence modernization.

Showcasing Global Marine Solutions: Bringing the latest innovations in marine technology to the forefront and fostering global collaborations.

Encouraging Sustainable Practices: Focusing on green maritime solutions, cleaner shipbuilding processes, and eco-friendly naval technologies.

Building Strategic Collaborations: Connecting international maritime and defense leaders to explore potential partnerships and joint ventures in the marine sector.

With a focus on strategic dialogues, live demonstrations, cutting edge exhibitions, and prestigious awards, Bharat Marine Systems 2025 is poised to set the course for future advancements in the maritime industry. This event is an unmissable opportunity for those invested in the future of global marine systems, Defence, and technology.



About Marine Industry

Sailing towards Success:

India is strategically located on the world's shipping routes with a coastline of approximately 7,517 km. As of 2021, India owns over 30% global market share in the ship breaking industry and is home to the largest ship-breaking facility in the world at Alang. To promote India's shipping and port industry, the government has also introduced various fiscal and non-fiscal incentives for enterprises that develop, maintain and operate ports, inland waterways and shipbuilding in India.

The Maritime India Vision 2030 has identified over 150 initiatives to boost the Indian maritime sector. The Vision 2030 was launched by Hon'ble Prime Minister of India in March 2021. It is drafted after significant consultation with over 350 public and private stakeholders comprising of ports, shipyards, inland waterways, trade bodies and associations, and legal experts. The vision serves as a blueprint to achieve an accelerated and coordinated development of India's diverse maritime sector, comprehensively identifying over 150 initiatives covering all facets of the country's maritime sector.

In 2017, the government launched the ambitious Sagar Mala Program with the vision of port-led development and growth of logistics-intensive industries. Under the program, \$123 Bn would be invested across 415 projects across the following identified components:

Port Modernization and New Port Development Port Connectivity Enhancement Port-Linked Industrialization Coastal Community Development

Both Sagar Mala and Maritime India Vision focus on unlocking additional potential such as annual revenue of \$2.7 Bn from extant assets and generating employment, targeting 2 Mn direct and indirect jobs by 2030.

100% FDI allowed under both government and automatic route.



VISITORS PROFILE

Marine Exploration & Research Experts

Oceanographers & Marine Scientists: Discover advancements in marine exploration, oceanographic research, and cutting-edge underwater technologies.

Universities & Research Centers: Network with global defense and technology leaders to explore joint research and development opportunities.

Environmental & Sustainability Experts:

Sustainability Advocates: Explore eco-friendly marine technologies reducing environmental impacts, from green shipbuilding to sustainable port operations.

Marine Conservationists: Learn about sustainable marine practices and innovative technologies that safeguard the oceans.

Investors & Venture Capitalists:

Investors in Marine Technologies: Identify investment opportunities in startups and established companies driving marine system innovations.

Private Equity Firms: Engage with innovators in marine defense, autonomous systems, and green shipping technologies poised for growth.

Startups & Entrepreneurs:

Marine Tech Startups: Showcase disruptive solutions to potential investors, mentors, and government agencies while exploring growth opportunities.

Entrepreneurs in Defense and Marine Sectors:

Network with industry leaders to explore strategic partnerships and innovations in marine technology.

EXHIBITORS PROFILE

MARINE SYSTEMS BHARAT 2025 Fostering Partnership for Security

Bharat Marine Systems brings together leading players and innovators in the marine, defense, and maritime industries.

Key exhibitor categories:

Shipbuilding & Naval Systems:

Shipbuilders, naval vessel manufacturers, and providers of advanced maritime defense systems, including submarines and combat technologies.

Maritime Security & Surveillance:

Providers of cutting-edge coastal surveillance, radar, sonar, satellite monitoring, and security systems to protect coastlines and strategic maritime assets.

Autonomous & Unmanned Marine Systems:

Developers of autonomous surface and underwater vehicles (ASVs and UUVs) and remotely operated vehicles (ROVs) used in defense, reconnaissance, and maritime operations.

Marine Electronics & Communication Systems:

Suppliers of state-of-the-art maritime communication technologies, GPS, integrated control systems, and navigation solutions for naval and civilian applications.

Marine Engineering & Propulsion Technologies:

Manufacturers of propulsion systems, energy-efficient engines, and hybrid technologies that power naval fleets and commercial vessels.

Sustainable Marine Technologies:

Innovators of eco-friendly shipbuilding practices, green energy solutions, waste management, and pollution control systems for the maritime industry.

Port, Harbor, & Coastal Infrastructure:

Exhibitors offering smart port technologies, harbor security, and coastal infrastructure solutions to enhance efficiency and safety in maritime logistics and transport.

Naval Training & Simulation Systems:

Providers of advanced training simulators, virtual and augmented reality tools, and tactical simulation systems for defense forces.

MARINE SYSTEMS BHARAT 2025 PARTICIPATION DETAILS

Standard Walk On

01 Company Name

of Comp

Facilities

1 Table 2 Chairs 3 Spotlight 1 Power Socket Tea/Coffee (2 Pax) Lunch (2 Pax)

Premium Walk On

Facilities

1 Table 2 Chairs 3 Spotlight 1 Power Socket Flex Posters for 3 walls Tea/Coffee (2 Pax) Lunch (2 Pax)



Bare Space





Facilities

1 Power Socket (9 Sqr.Mtr/Socket) Additional Electricity is chargeable Tea/Coffee (2 Pax/9 Sqr.Mtr) Lunch (2 Pax/9 Sqr.Mtr)

Trade Promotion Council for Geospatial and Space Industry (TPCGSI),

Founded in 2019 amidst the global lockdown due to the pandemic, stands as a testament to resilient and effective leadership. Swiftly incorporated as a Section 8 organization, TPCGSI has, in just a few short years, gained widespread recognition and acceptance by industries globally.

Our mission revolves around advancing geospatial and space technologies, providing a robust platform for the exchange of ideas, techniques, and experiences. With a primary objective to accelerate the adoption of these technologies in India, we strive to ensure that the government, industry, academia, and society comprehend the industry's needs and contributions to national development. Recognized by both the government and industry, TPCGSI is a catalyst for the growth and development of the Geospatial and Space Industry. Headquartered in New Delhi, with its satellite offices in other Metro cities in India and Outside India, and with also key affiliates globally, we serve as a powerful industry advocate.

Our initiatives encompass organizing exhibitions, conferences, training sessions, and workshops, along with policy representation, marketing support, technology initiatives, and publishing industry-related information. Through unwavering policy advocacy efforts, we have established ourselves as a potent voice within government corridors, believing that technology is the cornerstone of economic growth. Join us in shaping the future of the Geospatial and Space industry

For Further Information

secretariat@tpcgsi.com

Sanjay Singh (Adv.) (+91 9910990553)

Lt Gen RKS Kushwaha, PVSM, AVSM (Retd.) (+91 7827869114)



Trade Promotion Council for Geospatial & Space Industry भू-स्थानिक एवं अंतरिक्ष उद्योग व्यापार संवर्धन परिषद Accelerating the Adoption of Geo-Space Technology

117, Pocket 7, Sector 21, Rohini, New Delhi - 110086, Bharat Phone: +91 11 49537623 | eMail: dg@tpcgsi.com

WWW.TPCGSI.COM