

3rd edition  
**IMDW2023**  
India MSME Defence Week & RBSM



**JOIN**  
**INDIA MSME DEFENCE WEEK**  
*on Virtual mode*

**Boosting Aatmanirbhar Bharat in Defence**  
**5-6-7-8 December, 2023**

**VISIT WEBSITE**

**PSR IMDW2.0**

**REGISTER NOW**

## Discussion themes

- Aatmanirbhar & Make in India vision
- Policies for MSMEs in Defence Manufacturing and exports
- DPSUs Vendor Development, Procurement & Sourcing Opportunities
- Funding Schemes in Technology transfer & collaborations
- International Defence diplomacy & Industry collaborations
- Export opportunities

## Who Should attend

MSMEs | Defence Startups, Innovators & Entrepreneurs | Existing & Potential Vendors & Suppliers to Defence Sector | MSMEs seeking Defence Technologies | MSMEs exploring Export & International collaboration opportunities | Industry Professionals, Traders and Businesses.

# Indian Defence Milestones

- Defence exports grew by 334% in the last five years
- India is now exporting defence equipment to over 75 countries.
- The government has set a target of total turnover of USD 25 billion in defence & aerospace manufacturing by 2025 and Rs 40,000 crore (USD 4.82 billion) defence export by 2026
- Defence production crosses INR 1 lakh cr. ( USD 12.04 billion) mark for the first time ever in FY 2022-23.
- To boost "Aatmanirbharta" in Defence, the Ministry of Defence, GOvt of India has announced the 5th Positive Indigenisation list under which 98 more Defence Items worth more than INR 1,40,000 crore (USD 16.82 billion) will now be procured from indigenous sources.

## 8 sessions over a period of 4 days

Date & Time	Session	Program
5th Dec 2023, 11 am	Session I	Inauguration
5th Dec 2023, 3 pm	Session II	International Partnerships in Defence sector (Speakers from Overseas Missions in India and Indian Missions Overseas having Defence Partnerships with India)
6th Dec 2023, 11 am	Session III	Sourcing Opportunities in Indian Naval & Shipbuilding Sector (MDS, GSL, GRSE, HSL)
6th Dec 2023, 3 pm	Session IV	Sourcing Opportunities in Indian Defence PSUs in Aerospace & Defence Manufacturing (HAL, BEL, BDL, BEML, MIDHANI, MDL)
07th Dec 2023, 11 am	Session V	Sourcing Opportunities in New Defence PSUs (Erstwhile OFB)
07th Dec 2023, 3 pm	Session VI	Defence modernisation and Building Aatmanirbhar Bharat in Defence Sector
08th Dec 2023, 11 am	Session VII	Encouraging MSMEs in Defence Exports: Make in India for the World
08th Dec 2023, 3 pm	Session VIII	Technology Transfer Collaboration Opportunities for MSMEs in Defence Sector



**IMDW2023**  
India MSME Defence Week & RBSM

# Registrations Charges

No. of Sessions	Member (Rs)	Non Member (Rs)
Any One Session	₹ 1000	₹ 1200
Discounts for participation in more than one paid session		
Two	₹ 1800	₹ 2200
Three	₹ 2550	₹ 3000
Four	₹ 3200	₹ 3600
Five	₹ 3750	₹ 4000
Six	₹ 4200	₹ 4500

*\*All rates in INR GST @18% will be applicable*

## EEPC India Initiatives in the Defence Sector

EEPC India organized the two editions in two years of Indian MSME Defence Week 1.0 and 2.0 in 2021 and 2022, on Virtual Platform. The shows had 60 Speakers, close to 1000 participants.

EEPC India takes lead in bridging the latest emerging trends and opportunities in Defence sector with engineering MSMEs across the engineering clusters in India. It regularly organises and participates in Indian defence equipment related initiatives including:

- Vendor Development & Sourcing Opportunities with Defence PSUs
- Interactions on technology collaboration opportunities
- Exhibitions to showcase various Defence PSUs, and their opportunities to collaborate with MSMEs
- Disseminating latest trends in policies, rules and market developments through its research and publication desk

## Who all had come







# INDW2023

India MSME Defence Week & RBSM

## Contact

**Ms. Pallavi Saha**  
**Joint Director**

psaha@eepcindia.net  
+91 98999 94374

---

**Mr. Mayank Krishna**  
**Sr. Assistant Director**

mkrishna@eepcindia.net  
+91 88262 11228

---

**Mr. Vibhanshu Chaturvedi**  
**Project Coordinator**

vchaturvedi@eepcindia.net  
+91 97174 71899