

56TH EEPC INDIA NATIONAL AWARDS FOR F.Y. 2023-2024

# Indian Engineering Exports <sup>Rs150</sup>

ie | Magazine of EEPC INDIA (formerly Engineering Export Promotion Council)

www.eepcindia.org

VOL. 18, ISSUE NO. 6, SEPTEMBER 2025

# 70 EEPCINDIA PLATINUM JUBILEE





**EPCINDIA**  
ENGINEERING THE FUTURE

56TH EXPORT  
**Awards**  
NATIONAL

**SUPER IMPEX**

Top Exporter Gold Trophy  
for YEAR 2023-2024



**MADE IN INDIA  
TRUSTED WORLDWIDE**



YEARS OF  
EXCELLENCE



MADE IN INDIA  
FOR THE WORLD



TIMES EXPORT  
AWARD WINNER

**SUPER IMPEX** is one of India's leading Stainless Steel Kitchenware Manufacturers and Exporters. We've been in this industry for over 35 years. SUPER IMPEX has maintained its reputation in the international market by working with the motto "CUSTOMERS SATISFACTION" and believing in mutual advantages.

**SUPER IMPEX**

H-8, Vikas Industrial Estate, Goddeo Road, Bhayandar (East) Mumbai - 401105  
Tel: 28193767 / 28195241 @ +91-9769707340 mail : ravi@superimpexindia.com



Our Brands



## EDITOR

Adhip Mitra  
Executive Director & Secretary, EEPC India

## PRINTED AND PUBLISHED BY

Adhip Mitra  
Executive Director & Secretary, for and on behalf of the owner,  
EEPC India  
Vanijya Bhavan, 1st Floor  
International Trade Facilitation Centre  
1/1 Wood Street, Kolkata 700 016

## PRINTED AT

Swapna Printing Works Pvt Ltd  
52 Raja Rammohan Sarani, Kolkata 700 009

## PUBLISHED FROM

EEPC India  
Vanijya Bhavan, 1st Floor  
International Trade Facilitation Centre  
1/1 Wood Street, Kolkata 700 016

## CONSULTING EDITOR

Saheli Mitra

## DESIGNED BY

TalesTalksWalks  
45A, Block C, New Alipore, Kolkata 700 053  
talestalkswalks@gmail.com

Address all correspondence to the  
Consulting Editor  
email: editor@eepcindia.net

The views expressed in the magazine are  
not necessarily those of EEPC India.



## EXCLUSIVE MEMBER SECTION AT

[www.eepcindia.org](http://www.eepcindia.org)

An exclusive member's section has been introduced on EEPC India's website. The User ID and Password has been sent to members on their email ID that is on record with EEPC India. If any member has not received it, please contact EEPC India at: eepcho@eepcindia.net.

The email IDs of some members are not available with EEPC India. Please provide your email ID at eepcho@eepcindia.net so that we can mail the details to you. It is also recommended that all members view their details in the Member's Directory on EEPC India's website and verify their email ID.

All members are also requested to provide mobile numbers of key contact persons over email. This will enable EEPC India to send important alerts and messages on SMS.

# LETTER BOX

## WISHING A GREAT PLATINUM JUBILEE

As a member of EEPC India we are very proud that the council is celebrating its Platinum Jubilee. For 70 years the council has helped all of us in the engineering sector specially MSMEs like us to flourish in the export sector. With the world geopolitical order seeing a massive change in recent years, we hope EEPC India will take a bigger role in showcasing our products to the international market and carry on with different fairs and exhibitions so that we as engineering goods exporters will find better and new markets. We wish EEPC India a grand celebration of its 70 years!

MANISH GANERIWAL

## THANK YOU NOTE

EEPC India has consistently pulled through different awards and events recognising even the smaller engineering enterprises. Such awards inspire us to do better and cross our glass ceilings. We try to achieve more and the awards also recognise smaller enterprises so that we can be seen before a larger audience. This helps in networking and fetching new markets for us. Thank you EEPC India for holding such award shows.

B.S.NAIR

## NOTIFICATIONS

1. Policy Circular No. 02/2025-26 dated 22nd July 2025 was issued by DGFT to clarify the applicability of Para 2.12 of the Foreign Trade Policy, 2023. The circular reiterates that goods already imported, shipped, or arrived in advance—but not yet cleared from Customs—may be cleared against an authorisation issued subsequently. However, such goods must first

be warehoused under a Bill of Entry for Warehousing before being cleared for home consumption. This facility is not available for 'Restricted' items or those traded through State Trading Enterprises (STEs), unless specifically permitted by DGFT.

2. DGFT Trade Notice No. 08/2025-26 dated 14th July 2025 invited stakeholder inputs on the draft Internal Compliance Programme (ICP) for the export of dual-use items under the SCOMET list. This initiative aimed to strengthen export control mechanisms and align with international best practices.
3. DGFT Trade Notice No. 10/2025-26 dated 28th July 2025 reiterated the guidelines for using the Online Deemed Export Application Module under the Foreign Trade Policy (FTP) 2015-20. It emphasized compliance and proper documentation for deemed export claims.
4. Ministry of Steel Notification dated 11th July 2025 granted exemptions from mandatory BIS certification under the Quality Control Order (QCO) for 202 BIS licenses held by foreign manufacturers supplying input steel to Integrated Steel Plants (ISPs) in India. The exemption applied to imports with Bills of Lading dated on or before 15th July 2025 and included manufacturers from Japan, Germany, South Korea, USA, France, and others such as JFE Steel, POSCO, Thyssenkrupp, Daido Steel, and ArcelorMittal.



**FOCUS | 20**

# EEPC@ 70 CELEBRATING A LEGACY ENGINEERING THE FUTURE

06

**SPOTLIGHT**



**EEPC INDIA VISION  
2030 & 2047**

82



- 05 | MONTHLY MUSINGS
- 110 | EEPC INDIA OFFICES
- 109 | EEPC INDIA CALENDAR OF EVENTS



## From the Chairman's Desk

It is with immense pride and profound gratitude that I celebrate with all members the Platinum Jubilee of EEPC India -- 70 glorious years of India's Engineering Voice to the World. This ie2 edition is not merely a chronicle of time; it is a testament to an enduring legacy of resilience, innovation and excellence that has defined our journey since 1955.

From our modest beginnings with 24 founder members to becoming a global catalyst for engineering trade, EEPC India has been steadfast in its mission to position Indian engineering at the forefront of the world economy. Over the decades, we have witnessed the evolution of engineering exports from traditional products to high-value, technology-driven solutions, embracing sustainable practices and aligning with global standards.

Over 70 years, EEPC India has shown extraordinary transformation - the milestones that

shaped our identity, the pioneering initiatives that enhanced India's footprint on the global stage and the collaborative spirit that bound industry, government, and stakeholders together.

We have celebrated the brilliance of our exporters through our iconic awards. As we look ahead to Vision 2047, we must remember that foundations of tomorrow are laid on the inventions and innovations of today. I am sure EEPC India will continue to play an important role in shaping a future of inclusive and sustainable growth.

On behalf of EEPC India, I extend heartfelt thanks to all our partners, members and well-wishers who have been part of this remarkable journey. May this legacy of excellence endure for generations to come.

Happy Platinum!



# EEPC India Vision 2030 & 2047

## ENGINEERING GROWTH. EMPOWERING INDIA

EEPC India serves as a key driver in the advancement of the nation's engineering sector. As the representative body for India's extensive engineering export community, its primary objective is to strengthen the engineering industry as a foundational pillar of the country's merchandise exports. This book outlines EEPC India's goals for 2030, which are aligned with supporting the Government of India's ambitious merchandise export target of USD 1 trillion. Additionally, it sets forth the organisation's long-term vision, particularly for the year 2047, marking 100 years of Indian independence and the commencement of Amrit Kaal.

### By 2030, EEPC India envisions to

- Steer India's engineering exports to US\$ 250 billion, becoming a strong pillar of India's merchandise exports.
- Elevate India's share in global engineering exports from 1% to 2.5-3%, through quality enhancement, innovation, and market diversification.
- Promote a shift towards high-value, advanced engineering products, strengthening India's position in global technology-driven supply chains.
- Deepen engagement in traditional high-value markets while diversifying into emerging economies for balanced, risk-resilient export growth.
- Catalyse the transition to electric vehicles and clean mobility, supporting the emergence of sustainable engineering solutions.
- Champion green energy adoption and environmentally responsible practices, giving Indian engineering a long-term global edge.
- Strengthen MSME capabilities through targeted handholding, technology upgrades, and export facilitation to integrate them with global supply chains.
- Promote adoption of Industry 4.0 tools, e-commerce, and advanced logistics solutions to modernise trade operations.
- Encourage use of AI, IoT, and data analytics for product design, manufacturing, and export market intelligence.



- Position India as a preferred global source of engineering goods, technologies, skills, and services.
- Steer India's engineering exports to US\$ 250 billion, becoming a strong pillar of India's merchandise exports.
- Elevate India's share in global engineering exports from 1% to 2.5-3%, through quality enhancement, innovation, and market diversification.
- Promote a shift towards high-value, advanced engineering products, strengthening India's position in global technology-driven supply chains.
- Deepen engagement in traditional high-value markets while diversifying into emerging economies for balanced, risk-resilient export growth.
- Catalyse the transition to electric vehicles and clean mobility, supporting the emergence of sustainable engineering solutions.
- Champion green energy adoption and environmentally responsible practices, giving Indian engineering a long-term global edge.
- Strengthen MSME capabilities through targeted handholding, technology upgrades, and export facilitation to integrate them with global supply chains.
- Promote adoption of Industry 4.0 tools, e-commerce, and advanced logistics solutions to modernise trade operations.
- Encourage use of AI, IoT, and data analytics for product design, manufacturing, and export market intelligence.
- Position India as a preferred global source of engineering goods, technologies, skills, and services.

## By 2047, Engineering Leadership for a Viksit Bharat in the Amrit Kaal

- As India enters its Amrit Kaal, EEPC India aspires to
- Drive engineering exports beyond US\$ 1.25 trillion, making India a major global exporter of engineering goods and services.
- Help India capture 8-10% of global engineering exports, integrating deeply with future-ready global value chains.
- Establish India as a globally trusted partner for advanced, sustainable, and innovative engineering solutions.
- Create a robust industry-academia-research ecosystem, making India a global innovation hub for engineering and technology.
- Establish EEPC India as the primary knowledge and support hub for international trade in engineering goods and services.
- Leverage advanced digital tools to make EEPC India the primary knowledge and support hub for international trade in engineering goods and services.
- Strengthen EEPC India's nationwide presence, enabling every engineering cluster, MSME, and startup to participate in export-led growth.
- Expand opportunities across the engineering spectrum - traditional and emerging - ensuring inclusive, innovation-led export development.



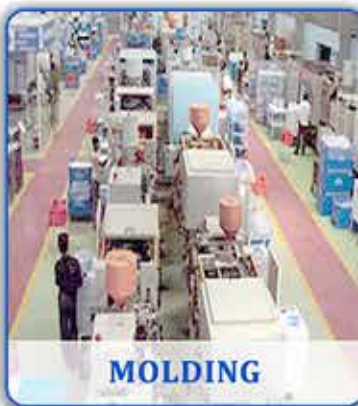
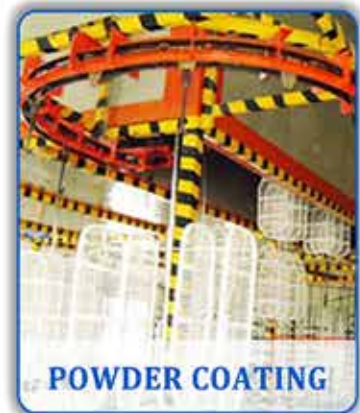


# Savera Auto Comps Private Limited

**Factory Address :** Plot No.K-88, MIDC,Waluj Aurangabad, Maharashtra, 431136.

Plot No.L-6/1, MIDC,Waluj Aurangabad, Maharashtra, 431136.

**Mfg : Home Furnishing Products & Household Articles**



#BEINAM♥MENT™



THE POWER OF STEEL

**Maxim**

**TUBES COMPANY PVT. LTD.**

COMMERCIAL PIPES / COMMERCIAL TUBES

HYDRAULIC TUBES / INSTRUMENTATION TUBES / HEAT EXCHANGER TUBES

Ensuring Stainless Performance™



2012 - 13



2013 - 14



2014 - 15



2014 - 15



2015 - 16



2016 - 17



2018 - 19



2020 - 21



UPCOMING 8<sup>TH</sup> SEP

2023 - 24

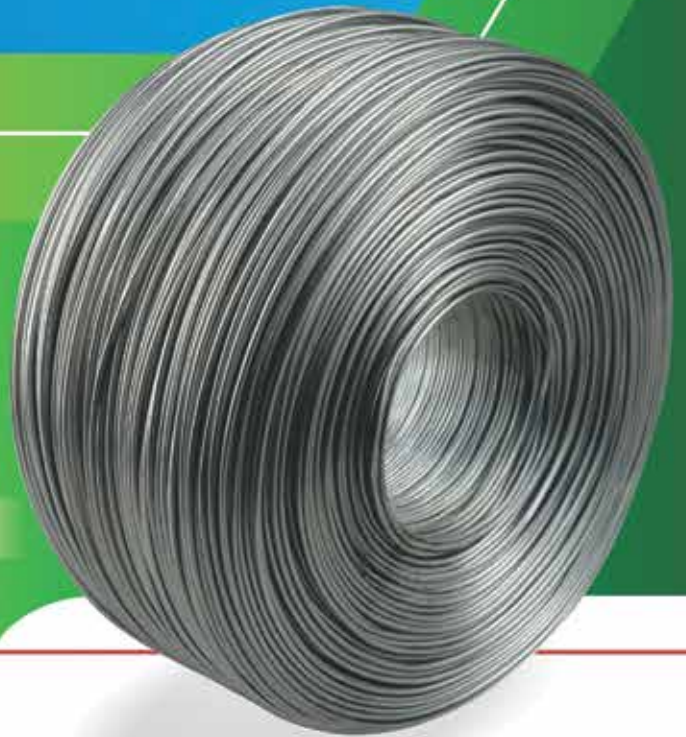
**EETC INDIA**



*We are thankful to all our customers, suppliers, and service providers.*

*With your support, we have received the Award for*  
**EXCELLENCE IN EXPORT 2023–24.**

- 47 Years of Experience
- 27 EEPC Awards since 1998
- Export to 55 countries in 6 continents
- 30 Years of Export Expertise



**LEADING  
MANUFACTURERS OF  
STAINLESS STEEL WIRES**



**MACRO BARS AND WIRES (INDIA) PVT. LTD.**

OFFICE: 612, Arun Chambers, Tardeo Road, Mumbai - 400 034, India.

Tel: +91 22 2352 3757 • Email: [mbw@mbwindia.com](mailto:mbw@mbwindia.com)

Web: [www.mbwindia.com](http://www.mbwindia.com)





Tomorrow's solutions today

### OUR MISSION

To design and manufacture building blocks for energy infrastructure, transportation, and telecommunication sectors that contribute meaningfully to make this world a more energy-efficient, environmentally sustainable, and safer place.

**The world's largest** global aluminium and alloy conductor manufacturer.

**India's largest exporter** and producer of speciality and renewable cables.

**Top 10 players** in the lubricants industry in India.

**World's 3rd largest** and India's largest transformer oils manufacturer.

**First and the only** Indian company to provide solution in copper & fiber hybrid cables.

**Present in 140+** countries

CONDUCTORS

SPECIALITY OILS

CABLES

LUBRICANTS

SPECIALITY AUTOMOTIVE

POLYMERS

TELECOM SOLUTIONS



# CRANES

[www.federalengineers.com](http://www.federalengineers.com)



# FEDERAL ENGINEERS

Manufacturer & Exporters of Steel Plant Cranes



- Since 1973
- Specialist in manufacturing STEEL PLANT DUTY CRANES (M8 duty)
- Largest exporter of steel plant duty cranes in India
- Cranes working successfully in 52 countries
- Having state of the art CNC manufacturing facilities
- Capability of manufacturing upto 300 ton ladle cranes



30+ years of expertise in contract manufacturing

Oil & Gas

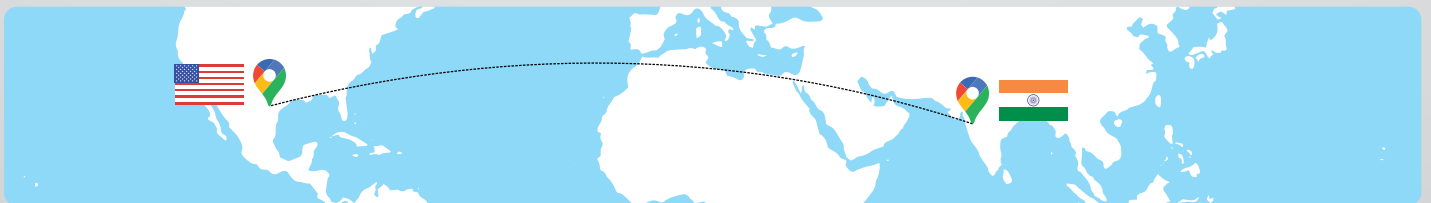
Renewable Energy

Infrastructure

Railways & Metro

Industrial Engineering

Center of Manufacturing Excellence in Pune, India and Texas, USA



# QUALITY

## WHERE IT MATTERS MOST

- >> CONSISTENT QUALITY PRODUCT & STANDARDS
- >> WORLDWIDE QUALITY SERVICES CAPABILITIES
- >> EXPERIENCED & RELIABLE PERSONNEL
- >> HIGHEST INTEGRITY STANDARDS
- >> DEPENDABLE DELIVERY
- >> DESIGN FLEXIBILITY

BOP CONTROL UNIT



DIVERTER



SHEAR BOOST



POWER UNITS



CHOKER CONSOLE



HYDRAULIC TONG



HCR PANEL



PLUG VALVE



HAMMER UNION



STUDED BLOCK



UNION FITTINGS



SPOOLS



DSF



SWIVEL JOINTS



PUP JOINT



RING GASKET

### SARA SAE<sup>TM</sup> PRIVATE LIMITED

SARA SAE PRIVATE LIMITED  
A-1, SARA Industrial Estate Ltd, Chakrata Road,  
Selaqui, Dehradun, Uttarakhand - 248197, INDIA  
+91-7648969696 | www.sarasae.com

### CPC OILFIELD PRIVATE LIMITED

CPC OILFIELD PRIVATE LIMITED  
A-2/1, SARA Industrial Estate Ltd, Chakrata Road,  
Selaqui, Dehradun, Uttarakhand-248197, INDIA  
+91-7648969696 | www.cpcmf.com

### USA

STS PRODUCTS, INC.  
30231, Tudor Way Magnolia,  
Texas 77355  
713.502.3460  
sts@stproductsinc.com

CONSOLIDATED PRESSURE CONTROL  
30231, Tudor Way Magnolia,  
Texas 77355  
713.502.3460  
safes@cpcmf.com

### UAE

SARA SERVICES AND ENGINEERS LLC  
Sharjah Media City Building Sharjah,  
Post Box No. 515000, UAE  
E-mail: gaurav.kumar@sarasae.com  
+971(50) 5786507

SARA SAE MACHINES & SPARE PARTS  
TRADING - LLC  
Al Dana East 06 - Omar Otaiba,  
Abdullah Ahmed Building  
Abu Dhabi

### MANUFACTURING SITES

>> India

### WAREHOUSE LOCATIONS

>> India  
>> Houston, USA  
>> Canada  
>> Dubai, UAE  
>> Kuwait  
>> Saudi  
>> Oman  
>> Algeria  
>> Indonesia

### SUPPLIED TO

>> India  
>> UAE  
>> Saudi  
>> Kuwait  
>> Oman  
>> Egypt  
>> Algeria  
>> Nigeria  
>> Indonesia  
>> Singapore  
>> Italy  
>> US  
>> Canada  
And many more

— Proud Recipient of —

# STAR PERFORMER

## AWARD OF THE YEAR 2023-234

*With sincere gratitude,*

We extend our heartfelt thanks to the Government of India for its visionary export policies that continue to empower and elevate Indian manufacturers and exporters on the global stage. As committed contributors to the “Make in India” initiative, we remain dedicated to driving excellence in manufacturing and reinforcing India’s position as a global industrial leader.

We are deeply honoured to receive this prestigious recognition from EEPC and government of India. This award stands as a testament to our ongoing efforts and unwavering commitment to quality, innovation, and sustainability.

Together, as proud Indian manufacturers, we look forward to advancing engineering excellence, fostering innovation, and making a meaningful impact on the global economy.

**- Team Varada Energies**



Containerised  
Gensets up to 1 MW

Silent Gensets -  
30 Kva to 625 Kva

Compact sub stations  
up to 6 MW

Industrial  
Equipment's

Allied  
spares

Portable  
compressors

Environment friendly  
products



✉ [sales@varadaenergies.com](mailto:sales@varadaenergies.com)

☎ Pankaj Joshi  
9881402032

Address: PAP D 79, MIDC ROAD, Talegaon MIDC,  
Pune, Maharashtra - 410507



# VARADA ENERGIES

Powering Success —

## POWERING PROGRESS WITH UNSTOPPABLE ENERGY SOLUTIONS

Varada Energies Pvt. Ltd., founded in 2016, is India's leading exporter of Containerized Diesel Generating Sets to the Middle East, gulf, especially to oil field sector. With a turnover of more than ₹100 Crores, we offer various capacities of DG Sets up to 1250 KVA and compact substations upto 6 MW. Backed by over 20 years of expertise, our compact team ensures quality manufacturing, testing, and global supply of DG Sets and spares.



An ISO 9001  
company



2 star export  
house status



Specialization in  
oil field equipment  
and solutions



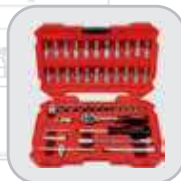
Trusted brand  
across multiple  
oil field operations

SINCE - 1974



# BAUM

PROFESSIONAL TOOLS



**NATIONAL AWARD FOR EXPORT EXCELLENCE**  
**STAR PERFORMER AWARD**  
**IN THE PRODUCT CATEGORY HAND TOOLS**



2012-13



2013-14



2014-15



2015-16



2015-16



2017-18

**EPCINDIA**  
ENGINEERING THE FUTURE



Unit-I - Head Office

**SHIV FORGINGS**

95-B, Industrial Area-A Extn., Ludhiana-141003 (India)

Unit-II

**EXCELLENT FORGE PVT. LTD.**

Unit-III

**BAUM FORGE**

+info



Website : [www.baum.co.in](http://www.baum.co.in)

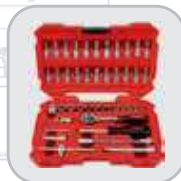
E-mail : [jatin@baum.co.in](mailto:jatin@baum.co.in), [india@baum.co.in](mailto:india@baum.co.in)

Tel: +91-161-4681000 (30 Lines)

SINCE - 1974

# BAUM

PROFESSIONAL TOOLS



**NATIONAL AWARD FOR EXPORT EXCELLENCE**  
**STAR PERFORMER AWARD**  
**IN THE PRODUCT CATEGORY HAND TOOLS**



2012-13



2013-14



2014-15



2015-16



2015-16



2017-18

**EPCINDIA**  
ENGINEERING THE FUTURE



Unit-I - Head Office

**SHIV FORGINGS**

95-B, Industrial Area-A Extn., Ludhiana-141003 (India)

Unit-II

**EXCELLENT FORGE PVT. LTD.**

Unit-III

**BAUM FORGE**

+info



Website : [www.baum.co.in](http://www.baum.co.in)

E-mail : [jatin@baum.co.in](mailto:jatin@baum.co.in), [india@baum.co.in](mailto:india@baum.co.in)

Tel: +91-161-4681000 (30 Lines)



# 70 EEPC INDIA @

## CELEBRATING A LEGACY ENGINEERING THE FUTURE

**A**s EEPC India celebrates its Platinum Jubilee this year, we bring you our leaders and torchbearers who for years took our legacy forward, helping generations of engineering exporters and Indian economy as a whole to flourish and prosper through their able knowledge and path-breaking visions.

Some of these leaders are no more with us, some are still carrying the EEPC India flag high. They share their visions for a new India that go in tandem with the Government of India's thrust on Vikshit Bharat, Atmanirbhar Bharat and Make in India. If we join hands, India will keep shining and become the 3rd largest economy by 2047.



**Smt Droupadi Murmu**

President of India



राष्ट्रपति  
भारत गणतंत्र  
**PRESIDENT**  
**REPUBLIC OF INDIA**

**MESSAGE**

I am happy to know that the Engineering Export Promotion Council of India is celebrating its platinum jubilee on September 8, 2025. A souvenir is being released to commemorate the occasion.

Since its inception, EEPC India has played an important role in advancing Indian engineering exports by providing a platform to the exporters to showcase their products and services globally. The Council has taken initiatives to empower Indian exporters, especially Small and Medium Enterprises (SMEs), to access international markets, foster innovation, and adhere to global quality standards. I am confident that EEPC India will continue to promote India's global trade growth and enhance its international presence.

On this occasion, I extend my greetings and felicitations to all the members and associates of EEPC India and wish the celebrations every success.

(Droupadi Murmu)

New Delhi  
August | , 2025



**Shri Piyush Goyal**

Hon'ble Minister of Commerce and Industry, Government of India

पीयूष गोयल  
PIYUSH GOYAL



यागिज्य एवं उद्योग मंत्री  
भारत सरकार  
MINISTER OF COMMERCE & INDUSTRY  
GOVERNMENT OF INDIA



**MESSAGE**

I am delighted to learn that the Engineering Export Promotion Council of India (EEPC) is celebrating its Platinum Jubilee on 8<sup>th</sup> September 2025 at Vigyan Bhawan, New Delhi. This remarkable milestone of unwavering dedication and service stands as a testament to EEPC's profound contributions in shaping India's engineering export landscape.

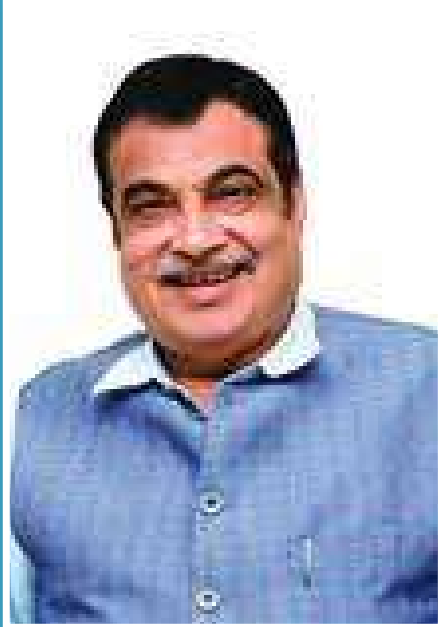
Since its inception, EEPC has been a guiding beacon for India's engineering sector, relentlessly working to enhance the global competitiveness of Indian manufacturers. From facilitating policy advocacy to offering invaluable support to businesses, particularly SMEs, EEPC has played a pivotal role in empowering the industry to scale new heights. Furthermore, its leadership in organizing international exhibitions, buyer-seller meets and sourcing shows has not only showcased India's engineering capabilities to the world but also attracted global partnerships that have strengthened India's position on the global trade map.

EEPC's relentless pursuit of excellence aligns perfectly with our Hon'ble Prime Minister Shri Narendra Modi ji's vision of a *Viksit Bharat* by 2047. As we mark this significant seven-decade journey, we celebrate not only EEPC's remarkable achievements but also its unwavering vision for the future, which will continue to inspire generations to come.

I extend my heartfelt congratulations to EEPC for this extraordinary accomplishment. May this milestone be a stepping stone toward even greater achievements, continued innovation and an even stronger global presence.

**Piyush Goyal**

Ministry of Commerce & Industry, Vigyan Bhawan, Akbar Road, New Delhi-110001  
Tel. No. : +91 11 23039110, 23039111, E-mail : [cmoffice@nic.in](mailto:cmoffice@nic.in)



**Shri Nitin Gadkari**

Hon'ble Minister of Road Transport and Highways, Government of India

नितिन गडकरी  
NITIN GADKARI



मंत्री  
सड़क परिवहन एवं राजमार्ग  
भारत सरकार  
Minister  
Road Transport and Highways  
Government of India

**Message**

I am glad to know that the Engineering Export Promotion Council India (EEPC India) is celebrating its Platinum Jubilee on 8<sup>th</sup> September, 2025, at Vigyan Bhavan, New Delhi, marking seven decades of distinguished service to the engineering export community of India.

2. EEPC India has been a vital enabler in building the foundations of a robust, self-reliant and globally competitive engineering sector. Over the years, it has played an indispensable role in connecting Indian engineering enterprises with global opportunities, nurturing innovation and supporting small and medium businesses to expand their horizons.

3. India's journey towards becoming an infrastructure-driven economy relies significantly on the strength of its engineering capabilities. From advanced manufacturing to precision components, from industrial machinery to cutting-edge mobility solutions, EEPC India has consistently provided a platform for Indian enterprises to evolve, adapt and lead.

4. As India scales new heights in infrastructure, connectivity and industrial development, I am confident, EEPC India will continue to be a key driver in transforming engineering potential into national progress, and contribute meaningfully in enhancing our export competitiveness in attaining our national objectives, including 'Make in India', 'Atmanirbhar Bharat' and sustainable transport development.

5. I extend my best wishes to the entire EEPC India fraternity for its continued success and commendable services in the years ahead.

(Nitin Gadkari)

New Delhi  
22<sup>nd</sup> July, 2025.

Room No: 501, Transport Bhawan, 1, Sansad Marg, New Delhi – 110 001. Tel.: 011-23710121, 23711252 (O), 23719023 (F),  
E-mail: nitin.gadkari@nic.in; website-www.morth.nic.in



**Shri Jitin Prasada**

Hon'ble Minister of State,  
for Commerce & Industry and  
Electronics & Information  
Technology, Government of India

जितिन प्रसाद  
JITIN PRASADA



वाणिज्य एवं उद्योग सभा  
इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी राज्य मंत्री  
भारत सरकार  
Minister of State for  
Commerce & Industry  
and Electronics & Information Technology  
Government of India

**MESSAGE**

I hereby extend my warm felicitations to EEPC India on their Platinum Jubilee. Celebrating seventy years of excellence is not merely a tribute to their longevity but a testament to EEPC India's unwavering commitment to the advancement of India's engineering exports and industrial capabilities.

Over the decades, EEPC India has emerged as a key institution in India's trade ecosystem—bridging policy with practice, tradition with technology and domestic capabilities with global aspirations. Their steadfast support to exporters, particularly MSMEs and their strategic initiatives in trade promotion, innovation adoption and skill development have significantly contributed to India's stature in global engineering trade.

The Indian economy is on a steady growth trajectory. As the country aims to accelerate its economic growth rate in the coming years, it has the tailwind of resilient growth even in the face of global headwinds.

The Indian engineering sector is a key driver of the country's merchandise exports, contributing to more than one-fourth in the total merchandise export basket. In fiscal year 2024-25, engineering goods accounted for approximately 26.7% of India's overall merchandise exports, making it one of the largest export segments in value terms.

As India accelerates its journey toward becoming a \$5 trillion economy, organizations like EEPC India will play an increasingly critical role in guiding industry through emerging global trends, sustainability imperatives and digital transformation. Your vision and adaptability have consistently aligned with national priorities such as Make in India, Startup India and the drive for self-reliance.

This 70<sup>th</sup> Anniversary is a defining milestone, honouring a rich legacy while illuminating the road ahead. I am confident that EEPC India will continue to inspire excellence, foster inclusive growth and expand India's engineering footprint worldwide.

Once again, I extend my sincere appreciation and best wishes to EEPC India for continued success in the years to come.

(JITIN PRASADA)

Vaniya Bhawan, New Delhi-110001, Tel. : 011-23039174, 23039184, E-mail : mos-ci@gov.in  
Electronics Niketan, 6, CGO Complex, Lodhi Road, New Delhi-110003, Tel. : 011-24361756, E-mail : mos-elt@gov.in



**Shri Sunil Barthwal**

Commerce Secretary,  
Department of Commerce,  
Ministry of Commerce and  
Industry,  
Government of India

सुनील बड़वाल  
SUNIL BARTHWAL



वाणिज्य सचिव  
भारत सरकार  
नई दिल्ली-110011  
COMMERCE SECRETARY  
GOVERNMENT OF INDIA  
NEW DELHI-110011

**MESSAGE**

It is with great pleasure that I extend my warmest felicitations to EEPC India on the historic occasion of its Platinum Jubilee. This milestone reflects not only the longevity of an institution but also the enduring impact it has had on the growth and global positioning of India's engineering sector.

For 70 years, EEPC India has exemplified excellence in export facilitation, consistently promoting Indian engineering prowess on the international stage. Its pivotal role in enabling market access, encouraging technology adoption and supporting MSMEs across the country has significantly strengthened India's export ecosystem. The Council's ability to adapt to global shifts while remaining rooted in national priorities is truly commendable.

As the global economic landscape becomes increasingly dynamic, the importance of institutions like EEPC India in anchoring India's trade objectives and advancing our manufacturing capabilities cannot be overstated. The Department of Commerce deeply values the Council's partnership in shaping policy dialogue, executing trade promotion initiatives and fostering an environment of innovation and competitiveness.

This Platinum Jubilee is not merely a celebration of past achievements but a reaffirmation of EEPC India's future potential. I am confident that the Council will continue to serve as a catalyst in India's journey toward becoming a leading global manufacturing and export hub, in alignment with the vision of Viksit Bharat.

I extend my sincere appreciation to EEPC India's leadership and members, and also wish the organization continued success in its pursuit of engineering excellence.

*(Signature)*  
( Sunil Barthwal )

Date : 29 July, 2025

Place: New Delhi

Room No. 426, Vaniya Bhawan, Akbar Road, New Delhi-110 011, Tel.: 011-23039251-55 / E-mail : csoffice@nic.in  
Website : www.commerce.gov.in



**Prof. Abhay Karandikar**

Secretary,  
Ministry of Science and  
Technology,  
Department of Science and  
Technology,  
Government of India



प्रो. अभय करंदीकर  
Prof. Abhay Karandikar



एशिया  
काठ सरकार  
विज्ञान एवं प्रौद्योगिकी विभाग  
विज्ञान एवं प्रौद्योगिकी विभाग  
Secretary  
Government of India  
Ministry of Science and Technology  
Department of Science and Technology

22<sup>nd</sup> July, 2025



**MESSAGE**

It gives me great pleasure to extend my heartfelt felicitations to EEPC India on the momentous occasion of its Platinum Jubilee. Celebrating seventy years of committed service, EEPC India has been a good force in shaping the landscape of India's engineering exports and in enhancing the global standing of Indian manufacturing.

Over the past seven decades, the Council has consistently championed innovation, competitiveness, and technological upgradation, playing a pivotal role in India's emergence as a credible engineering hub. Its emphasis on supporting R&D adoption, promoting quality standards and enabling market access has empowered Indian industries - particularly MSMEs - to scale global benchmarks.

In today's world, defined by rapid technological change, the convergence of engineering and science is vital for achieving sustainable industrial progress. EEPC India's active efforts in promoting technological collaboration, encouraging knowledge transfer, and advancing future-ready solutions are fully aligned with the national vision of building a science-driven, innovation-led economy.

The Department of Science & Technology values EEPC India as an important organisation in catalyzing industrial innovation, supporting the translation of scientific research into scalable solutions and fostering a spirit of enterprise that is deeply rooted in technological excellence.

As EEPC India celebrates this significant milestone, I commend its leadership, members and partners for their enduring contributions. May the Council continue to be a beacon of excellence, guiding India's engineering sector toward a future enriched by innovation, sustainability and global leadership.

With best wishes for continued success and meaningful impact.

  
(Abhay Karandikar)


Technology Bhavan, New Mehrauli Road, New Delhi - 110016  
Tel: +91 11 26511439 / 26510066 | Fax: +91 11 26863847 | e-mail: dstsec@nic.in | website: www.dst.gov.in




**Shri Rajesh Agrawal**

Special Secretary,  
Ministry of Commerce and  
Industry,  
Department of Commerce,  
Government of India

**Rajesh Agrawal**  
SPECIAL SECRETARY



सत्यमेव जयते



आज़ादी का  
अमृत महोत्सव

भारत सरकार  
वाणिज्य एवं उद्योग मंत्रालय  
वाणिज्य विभाग  
वाणिज्य भवन, नई दिल्ली-110001

GOVERNMENT OF INDIA  
MINISTRY OF COMMERCE & INDUSTRY  
DEPARTMENT OF COMMERCE  
VANIJYA BHAWAN, NEW DELHI-110001

**MESSAGE**

I am pleased to extend my heartfelt congratulations to EEPC India on the momentous occasion of its Platinum Jubilee. Marking seventy years of dedicated service in advancing India's engineering exports is not only a proud milestone, it reflects EEPC's enduring commitment to excellence, innovation, and nation-building. Over the decades, the Council has played a vital role in strengthening India's position in the global engineering landscape, with a legacy rooted in trust, collaboration, and forward-thinking leadership.

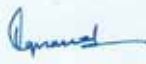
India's economic outlook remains among the most promising globally. Even in the face of global uncertainties and slower growth projections for major economies, India stands firm in its trajectory of leadership and resilience. This optimism is underpinned by strong fundamentals, bold reforms in infrastructure, innovation, and financial inclusion, all of which are helping the country emerge as a key driver of global economic activity.


Since its inception in 1955, EEPC India has been at the forefront of transforming the engineering sector into a globally competitive force. Through persistent advocacy, trade facilitation, and capacity-building initiatives, the Council has empowered Indian exporters; especially small and medium enterprises to tap into global markets, adopt cutting-edge technologies, and meet the highest standards of quality and compliance.

EEPC India continues to serve as a vital bridge between government policy and industry aspirations. Its efforts to promote indigenous manufacturing, foster innovation, and support MSMEs have made a significant impact on India's export diversification and technological upgradation. The Council's role in integrating Indian industry into the global trade architecture has never been more relevant.

This Platinum Jubilee is not only a celebration of EEPC India's illustrious journey but also a reaffirmation of its pivotal role in shaping the future. As the world navigates technological disruption and realignment of global supply chains, India's ambition to lead in advanced manufacturing will depend greatly on the dynamism and vision of institutions like EEPC.

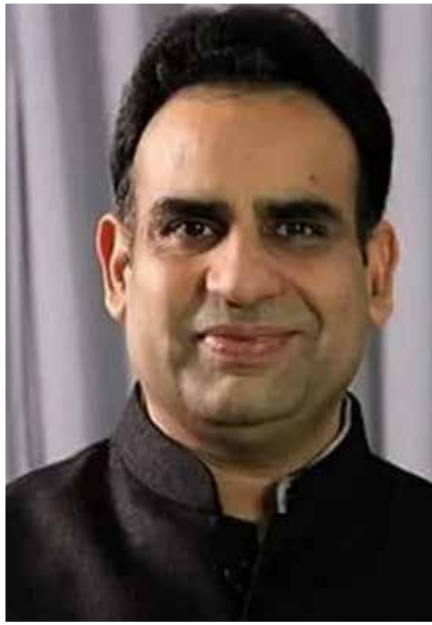
Wishing the Platinum Jubilee celebrations great success.

  
 ( Rajesh Agrawal )



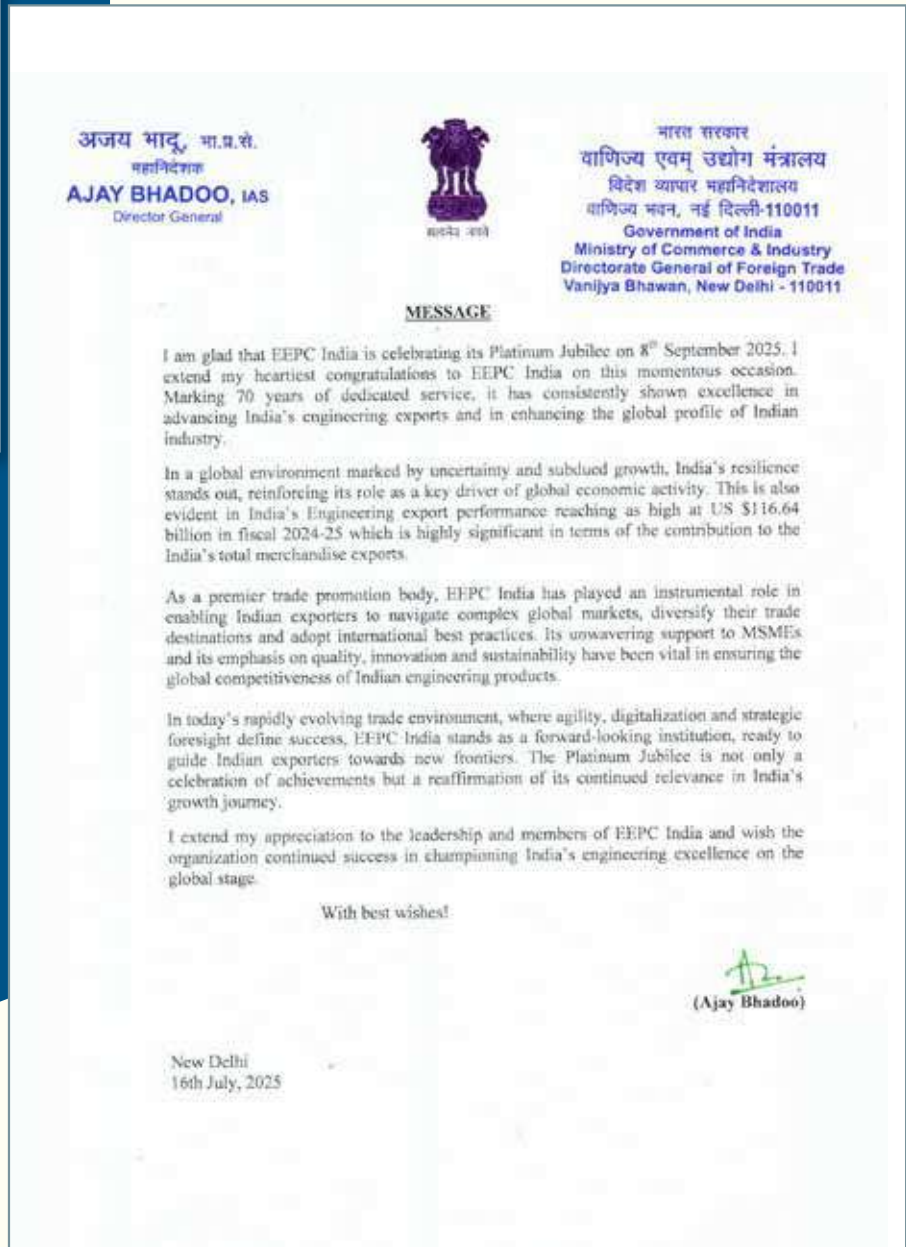
RIGHT TO  
INFORMATION

Tele : 91-11-23039360, E-mail : [rajesh.agrawal@nic.in](mailto:rajesh.agrawal@nic.in)



**Shri Ajay Bhadoo**

Addl Secretary and Director General,  
Ministry of Commerce & Industry,  
Directorate General of Foreign Trade, Government of India





**Shri Vimal Anand**

Joint Secretary,  
Ministry of Commerce and  
Industry, Department of  
Commerce,  
Government of India

विमल आनंद, भा.रा.से.  
संयुक्त सचिव  
**VIMAL ANAND, IRS**  
Joint Secretary



भारत सरकार  
वाणिज्य एवं उद्योग मंत्रालय  
वाणिज्य विभाग  
Government of India  
Ministry of Commerce & Industry  
Department of Commerce

**MESSAGE**

I extend my heartiest congratulations to EEPC India on the joyous occasion of its Platinum Jubilee. Seventy years of distinguished service is a remarkable testament to the organisation’s resilience, foresight and enduring contribution to India’s engineering export landscape.

Since its inception, EEPC India has consistently played a pivotal role in transforming the Indian engineering sector into a dynamic, outward-looking force. By facilitating global market access, nurturing small and medium enterprises and advocating high standards of quality and innovation, the Council has positioned Indian engineering as a trusted brand across continents.

The Council’s efforts in aligning engineering exports with global trends, advancing technology integration and building capacity among exporters have significantly contributed to India’s trade diversification. In a world defined by rapid transformation, EEPC India’s proactive approach and strategic engagements have kept Indian exporters ahead of the curve.

As a valued partner of the Department of Commerce, EEPC India has played an instrumental role in formulating evidence-based policy inputs and organizing world-class trade promotional activities. Its collaborative spirit and deep industry connect makes it an essential institution in our efforts to strengthen India’s presence in global value chains.

This Platinum Jubilee is both a celebration of achievements and a call to scale new frontiers. I commend EEPC India’s leadership and stakeholders for their vision, commitment and service to the nation. May the Council continue to drive innovation and excellence in the years ahead.

New Delhi  
Dated 17<sup>th</sup> July, 2025

  
(Vimal Anand)

Room No. 443, Vaniya Bhawan, 15-A, Akbar Road, New Delhi-110001, Ph: 91-11-23039434  
E-mail: vimal.anand@nic.in

Binayak Hi-Tech Engineering Pvt. Ltd. takes pride in being a leading manufacturer and exporter of top-quality casting and fabrication products. With a legacy spanning over 30 years, we offer an extensive range of solutions that cater to various industries and applications.

### PRODUCT RANGE

#### CAST IRON & DUCTILE IRON PRODUCTS:

- Manhole Covers & Frames
- Gratings
- Curb/Service/Valve Boxes
- Surface Boxes
- Recessed Covers & Frames
- Telecom Covers
- Multi-part Covers
- Channel Gratings

#### FABRICATED STEEL PRODUCTS:

- Channel Grates & Rails
- Access/Duct Covers
- Sheet Metal Components
- Gratings

#### OUR PRODUCT FINISH OPTIONS:

Hot Dip Galvanized | Zinc Electroplating | Enamel Painting | Epoxy Painting | Bitumen Painting | Water-based Paint | Powder Coating | E-Coating

#### COMMITMENT TO QUALITY:

At Binayak Hi-Tech Engineering, we never compromise on quality. Our products undergo rigorous physical and chemical testing in our well-equipped in-house testing center before being released for dispatch. We adhere to international standards such as BS EN, ASTM, ASSN, and DIN to ensure the highest level of quality and performance.

#### CUSTOMER SATISFACTION:

We prioritize our customers' needs and work closely with them to provide tailored solutions. Our dedicated Research and Development Department continuously innovates new products to meet evolving market demands. Whether you require standard products or customized solutions, we are committed to exceeding your expectations.

#### AGRICULTURAL SOLUTIONS:

- Agricultural Wheels
- Counter Weights
- Harrows

#### DIVERSE OFFERINGS:

- Moulded Plastic Products
- Forgings
- Ornamental Castings
- Garden Benches
- Fence Panelling/Railings
- Investment Castings
- Garden & Household Products
- Aluminium Products

#### GLOBAL REACH:

Our reputation for excellence has enabled us to export our products to more than 30 countries across 5 continents. As an ISO 9001:2015 and Kitemark certified company and a proud recipient of the 3 Star Export House award by the Government of India, we deliver products that meet international standards and satisfy clients worldwide.

Binayak Hi-Tech Engineering Pvt. Ltd. is synonymous for unmatched quality, reliability, and innovation in casting and fabrication solutions.

## ONE STOP SOLUTION FOR ALL CASTING & FABRICATION NEEDS

### PRODUCTS

Manhole Covers



Gratings



Steel Fabrication



Channel Grates



Surface Boxes



Agricultural



Landscaping



Aluminium



## OUR TORCHBEARERS OF PROGRESS



**Mahesh Chandra Shah**  
Chairman (1985 - 1990)



*EEPC should accelerate its growth and focus more on supporting the MSME sector, ensuring they receive the guidance, resources, and opportunities needed to thrive in global markets*



**E**EPC India was born in 1955, and my own company came into existence a few years later, in 1960. My personal association with EEPC India has been a long and rewarding one—I had the privilege of serving as Vice Chairman from 1984 to 1986 and then as Chairman between 1986 and 2000. That gives me almost four decades of close involvement with the Council and its work. During those years, the Government of India introduced several incentive schemes to promote exports, and EEPC India played a critical role in ensuring that the benefits of these schemes reached the industry. The difference between then and now is truly remarkable—the journey of India’s exports and EEPC’s role in shaping it has been nothing short of transformative.

From the very beginning, EEPC India has been a strong pillar of support for the engineering sector, especially for the **MSMEs**. While larger organizations often had their own networks and resources for marketing and exports, the smaller and medium players did not. They needed a platform, and EEPC India filled that role admirably by organizing **buyer-seller meets, exhibitions, and trade fairs**, giving MSMEs the chance to connect with global buyers and showcase their products. My own company, which began its journey in 1960, is a testament to this support—we grew hand in hand with EEPC India, benefitting from its initiatives and guidance. Looking at the larger vision of **‘Make in India’**, I firmly believe it is not only possible but sustainable. The small-scale sector, which was once extremely modest, has transformed over the decades. With **mechanization and technological adoption**, these enterprises have grown in scale and competitiveness, now capable of standing against countries like China in select areas. While we may not yet become the world’s third or fourth largest economy in the immediate future, the trajectory is clear. With export volumes growing consistently at **6 to 7 percent year on year**, India is steadily moving toward that goal. What is most encouraging is

that India remains one of the fastest-growing developing nations, progressing at a rate unmatched even by the United States or China.

The **MSME sector will play a decisive role** in this growth journey. Unlike larger industries, MSMEs face fewer restrictions and barriers when it comes to exports, and that flexibility has given them a significant advantage. Yet, what they continue to need is **marketing support and technological guidance**—areas where EEPC India continues to make a difference. Whether it is through market surveys, disseminating trade information, facilitating global connections, or helping MSMEs adopt advanced technologies, EEPC’s contribution has been critical in enabling them to compete globally.

It is also important to note that nearly **50 percent of India’s MSMEs belong to the engineering export sector**. This alone underscores the sector’s importance for India’s economic future. With EEPC India guiding and supporting them, MSMEs are not just surviving—they are evolving, innovating, and becoming the backbone of India’s export engine.

Looking ahead, I am confident that India will be well-placed in the global marketplace despite the challenges of trade tariffs and shifting geopolitics. The key lies in **diversifying our export destinations** and not depending too heavily on a single market such as the USA. EEPC India is already playing a proactive role in this direction by exploring newer markets, conducting surveys, and providing exporters with the insights they need to make informed decisions.

In my view, India’s export story will be powered by the **synergy between EEPC India and the MSME sector**. The Council’s role as a facilitator, promoter, and advocate will continue to be invaluable, and the MSMEs, with their agility and potential, will remain the driving force behind India’s march toward becoming a global economic leader.



## OUR TORCHBEARERS OF PROGRESS



**P.K. Shah**  
Chairman (1994 - 1999)

“Hope one day EEPC India will be like MITI of Japan and gain more importance, get involved in direct policy making. We have already proved how important our council is in promotion of engineering exports”



**T**he activities which EEPC conduct like holding exhibitions, buyer-seller meets are very important that help to exhibit India's engineering capabilities to the world. I believe 'Make in India' vision is very much achievable !

We already have Indians in top positions in technology companies abroad and in India. Manufacturing more of indigenous products would automatically propel the outbound shipment of Indian merchandise. If need be, we can import technology and MSMEs will play a very important role.

According to me, non-trade barriers can be more harmful and we need to overcome those trade blocks. Tariff is not a big issue, India can compete and I firmly believe that Indian Engineering goods production and exports have a promising growth potential.

EEPC India has a big role to play in furthering the significance of Indian Engineering Exports in the World Trade Map, thereby catapulting India to the 3rd rank in the world economic radar.

---



## OUR TORCHBEARERS OF PROGRESS



**Rakesh Shah**  
Chairman (2004 - 2008)

“

*I wish and I hope we grow stronger and I am very sure EEPC is a model council, will be a model council and will continue to serve the industry. I always say determination is the key to success and EEPC has the determination to succeed*

”



**E**EPC has come a long way since its inception in 1955. EEPC began as a small promotional body with just 40 members and uncertain prospects, but over time it evolved into a strong, robust organization with a vital role in India's engineering exports. Until 2004, EEPC India functioned as a 100% grantee organization, with all expenses, including salaries, supported by the Government of India. But during my tenure, I realized that to remain relevant and effective, EEPC needed to transform. We had to reshape it into a leaner, more professional, and self-sustainable body.

EEPC India, as an organisation, does not place orders or act as a buying agency, but we facilitate exports. EEPC has provided a springboard to members. We shall take you to the markets where you have never been and you look for your partner, it could be agents or customers. And we started looking at exhibitions around 2004. The moment I took over, I did the 1st exhibition at Kazakhstan and it was a disaster as we partnered with organisations who were selling food items and we were selling engineering goods. Probably that experience gave me a lot of motivation that exhibitions had to be looked into from a different perspective and thanks to EEPC, I developed a passion for such exhibitions and we started improving on them.

EEPC India is now a trade promotion organization which does shows with professionals. It takes exporters to new destinations. Everyone goes to US, but we went to markets like Kazakhstan, Chile, Columbia, different countries of South America and Africa, where exporters will not travel on their own for language barrier, distance and lack of contacts. We started exploring the untapped markets and thus helped exporters to a large extent. With India Show, INDEE, we started getting very good response. India had the honour of being the Partner Country at Hannover Messe in both 2006 and 2015. On both occasions, the Prime Ministers of India travelled with EEPC delegations, giving the country tremendous global exposure and showcasing to the world the

true potential of India's engineering and manufacturing capabilities.

Post 2014, India has increasingly been recognized worldwide as a preferred supplier of engineering products, and EEPC India has played a pivotal role in this recognition. Through focused buyer-seller meets, policy advocacy, and acting as a bridge between government and industry, EEPC has consistently supported exporters in expanding their global reach.

I recall one instance from the late 1980s when Indian exports were struggling. At the time, my late father was Chairman of EEPC India and Pranab Mukherjee was the Steel and Finance Minister. In an AGM, the Minister challenged my father with a specific export target. My father responded, "I will achieve it, but I need three things: steel, shipping, and direct access to you whenever required."

This led to the design of a steel pricing scheme, where Indian exporters could procure steel at international prices, and the Government of India would cover the difference. With EEPC India as the nodal agency, this policy gave a major boost to Indian engineering exports, making them globally competitive.

EEPC India has consistently adapted by opening new markets, guiding exporters on issues like CBAM, and offering crucial handholding. With initiatives such as Quality and Green Awards, and participation in 20 international shows on self-sustaining mode, EEPC has proven to be a true partner in promoting Indian engineering worldwide.

Sustaining exports requires competitive pricing backed by quality—India must move from assembly to high-value manufacturing in sectors like aviation and defence. EEPC will strengthen this vision by analyzing data, identifying vulnerable sectors, and spotlighting products with strong export potential, positioning itself as a key facilitator for engineering growth.



## OUR TORCHBEARERS OF PROGRESS



**Aman Chadha**  
Chairman (2008 - 2013)

“

*I extend my warmest congratulations to EEPC India on completing 70 years of distinguished service. Your contribution to building Brand India globally, especially in engineering, is truly commendable. May the council continue to reach greater heights and lead the way for future generations*

”



**I**t gives me immense pleasure to convey my heartfelt congratulations to EEPC India on the momentous occasion of its Platinum Jubilee. Seventy years of dedicated service to India's engineering exports sector is not just a milestone - it is a testament to EEPC India's unwavering commitment to excellence, policy advocacy, and international trade facilitation.

EEPC India has been instrumental in transforming India's engineering exports landscape. It has provided a robust platform for Indian manufacturers and exporters to explore global markets through trade fairs, buyer-seller meets, and capacity-building initiatives. EEPC's support has enabled MSMEs to gain international exposure and comply with global standards. Our company's association with EEPC India has been a journey of shared growth. Over the years, we have benefited from the council's market intelligence, export facilitation services, and participation in global trade fairs. EEPC's initiatives have helped us navigate international markets and diversify our export portfolio.

As per 'Make in India' vision, I feel India has the potential to become a global manufacturing powerhouse, owing to its young workforce, expanding infrastructure, and proactive policy reforms. With the right impetus from the government and industry bodies like EEPC India, we can certainly move up the value chain and compete effectively on the global stage. EEPC India can also play a pivotal role in aligning engineering exports with India's 2047

vision by promoting technology adoption, skilling initiatives, and sustainable manufacturing. Acting as a bridge between industry and policymakers, EEPC India can help shape policies that foster innovation and competitiveness. I believe India can be the 3rd largest economy of the world. With consistent economic reforms, demographic advantage, and focus on digital transformation, India is well-positioned to become the third-largest economy. Engineering exports will play a critical role in achieving this milestone, and EEPC India's support will be central to that progress.

EEPC India can act as a voice for Indian engineering exporters on the global stage, ensuring that our concerns and interests are adequately represented in trade negotiations. By building strategic alliances and offering real-time policy insights, EEPC can help exporters adapt to evolving trade environments. The journey of EEPC India reflects a legacy of growth, resilience, and transformation. From its humble beginnings to becoming a key pillar of India's export strategy, the council's evolution has been remarkable. It has successfully adapted to changing global dynamics while maintaining its core mission of empowering Indian exporters.

As we look ahead to the vision of Viksit Bharat @ 2047, EEPC India will play an even bigger role. By empowering MSMEs, driving policy advocacy, strengthening technology adoption, and promoting Aatmanirbhar Bharat, EEPC will continue to be the backbone of India's engineering export success.



## OUR TORCHBEARERS OF PROGRESS



**Anupam Shah**  
Chairman (2013 - 2015)

*“EEPC India has continuously reinvented itself since 1955, guiding MSMEs with knowledge, technology, and global standards. Its role in driving quality, sustainability, and innovation will be crucial in keeping Indian exports competitive in the future.”*



When EEPC was set up in 1955, India's engineering exports stood at just around 10 million dollars. Today, in 2024-25, that figure has crossed 116 billion dollars. This incredible journey has been made possible through the strong partnership between EEPC India and the Government of India.

From the very beginning, EEPC's support to the MSME sector has been phenomenal. These enterprises needed handholding to enter global markets, and EEPC India provided the logistics, market access, and guidance to help them showcase their capabilities abroad. Over time, the world realized India's potential as a trusted supplier, and foreign delegations started coming to India in greater numbers.

In its early years, challenges were very different—steel was scarce and distributed through a quota system. Today, while supply is no longer an issue, new challenges such as Chinese dumping and resultant anti-dumping duties have emerged, pushing up prices. EEPC India advocates with primary steel manufacturers to ensure steel is available at globally competitive rates, so that MSMEs can export cost-effectively.

EEPC India also plays a crucial role in supporting government policy. By providing timely data and insights, it strengthens India's position in trade negotiations and Free Trade Agreements. Every month, EEPC releases trade statistics, circulates the Steel Bulletin, and publishes ie2 magazine with market analyses. These resources help exporters understand global shifts, build international collaborations, and seize new opportunities.

To protect first-time exporters, EEPC India also facilitates access to ECGC export credit insurance, ensuring that up to 90% of payments are safeguarded in case of buyer default.

EEPC India has introduced engineering exports awards that encourage healthy competition and drive companies to upgrade, innovate, and scale up.

In addition, EEPC's technology centres are exposing

MSMEs to cost-effective solutions like robotic welding and AI applications. In industrial hubs such as Delhi, Pune, and Jamshedpur, technology adoption is advanced, but regions like Kolkata needed greater exposure. EEPC initiatives, factory visits, and seminars have helped MSMEs in Eastern India understand global standards demanded by major players like John Deere, Caterpillar, and others.

This focus on technology adoption is essential to achieve Zero Defect, Zero Effect manufacturing, and move Indian exporters up the global value chain.

I believe in the Make in India vision, but replicating China's scale will not be easy. China followed a government-led model with direct state funding, which is different from India's path. Our strength lies in niche markets, innovation, and MSME dynamism.

The future will bring challenges—foreign nations will impose duties and trade barriers. But India has the youngest workforce in the world and a huge domestic consumer base. If we combine this with Atmanirbhar Bharat—building our own capacities in chips, EVs, rare earths, fertilizers, and high-value manufacturing—India will emerge as a strong alternative to China in global supply chains.

Reaching a 30 trillion-dollar economy by 2047 is a bold ambition. Based on current growth rates, I believe India can realistically reach 15-16 trillion dollars, with the MSME sector as the key driver. For that, we need strong handholding and scaling-up support for small and medium enterprises.

The journey of my company—from being a secondary supplier to becoming part of global first-tier supply chains—mirrors EEPC India's journey of moving steadily up the value chain.

As we look ahead to the vision of Viksit Bharat @ 2047, EEPC India will play an even bigger role. By empowering MSMEs, driving policy advocacy, strengthening technology adoption, and promoting Aatmanirbhar Bharat, EEPC will continue to be the backbone of India's engineering export success.



## OUR TORCHBEARERS OF PROGRESS



**Tarvinder Singh Bhasin**  
Chairman (2015 - 2017)

*EEPC India @ 70 – Powering Exports, Connecting Continents  
EEPC India is steering forward with clarity, ambition, and adaptability*



Seventy years ago, EEPC India (Engineering Export Promotion Council of India) was founded with a vision - to place India's engineering strength firmly on the world map. What began as a modest initiative has today grown into a strategic bridge between exporters, international buyers, and policymakers, helping India's engineering exports scale new heights.

Over the decades, EEPC India's work can be seen in four major dimensions:

1. Market Access through Trade Fairs & Exhibitions

- India Pavilions at leading global expos.
- Sector-specific fairs, giving exporters direct exposure to buyers worldwide.

2. Reverse Buyer-Seller Meets & Delegations

- Bringing international buyers to India - benefiting MSMEs that cannot afford overseas promotion.
- Sending Indian delegations to emerging markets in Africa, Latin America, and CIS, reducing overdependence on the US & EU.

3. Policy Advocacy & Industry Support

- Acting as a bridge between exporters and the government.
- Pushing for reforms like duty drawback rates, ECGC support, and technology upgradation schemes.
- Helping exporters adapt to shifting global policies on tariffs, sustainability, and compliance.

4. Capacity Building & Knowledge Dissemination

- Training on international standards, certifications (CE, UL, ISO), and packaging.
- Guiding SMEs in meeting quality benchmarks, especially in precision engineering and capital goods.
- Publishing market intelligence, trade reports, and early alerts on regulatory changes abroad.

For many companies, their first export break-

throughs came through EEPC exhibitions, which opened doors to untapped markets. The council has not only created opportunities but also ensured that Indian exporters are globally competitive in quality, cost, and innovation.

India's economic momentum is widely acknowledged:

- 5th largest economy by nominal GDP (~\$3.94 trillion, 2024).
- 3rd largest economy in PPP terms, already ahead of Japan and Germany.

This trajectory suggests India is on course to become the third-largest economy well before 2035.

As India enters Amrit Kaal, aiming to become a developed economy by 2047, councils like EEPC India will be pivotal in:

- Expanding exports sustainably.
- Driving quality, green technology, and ESG readiness.
- Supporting logistics reforms and industrial ecosystem building.
- Preparing SMEs to integrate into global supply chains.

EEPC India is steering forward with clarity, ambition, and adaptability. Its multi-pronged approach—combining quality enhancement, technological empowerment, green innovation, and market diversification - positions it as a catalyst for India's journey to \$250 billion in engineering exports by 2030, despite geopolitical uncertainties and supply-chain disruptions.

This is more than the story of an organization - it is the story of India's rise:

- Dreams turned into designs
- Designs turned into exports
- Exports turning into global leadership.



## OUR TORCHBEARERS OF PROGRESS



**Ravi Sehgal**  
Chairman (2017 - 2020)

*“EEPC India is as old as me and I still feel young and buoyant. I think EEPC too will remain vibrant always and the council still has a long way to go. With younger people coming into the frame of EEPC, the future vision of the council will be great and we have a great hope for this council. EEPC already has a very good contact that we developed over the years with different ministries along with the PMO, and this will help EEPC India go ahead further in the years to come”*



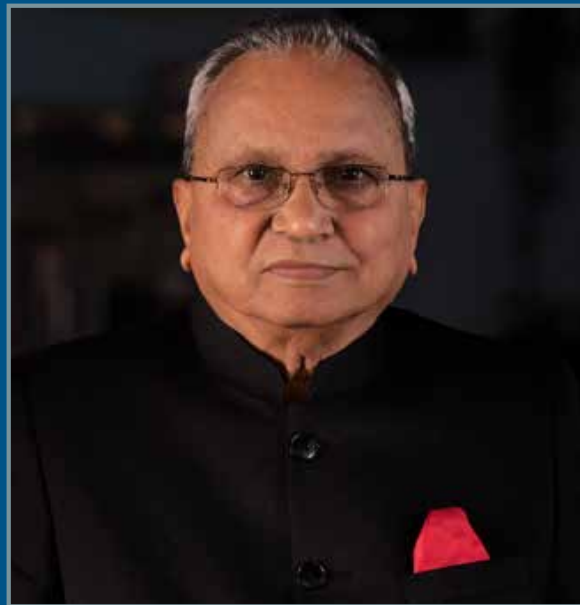
**E**EPC India has created awareness over the years about the global markets through exhibitions that take place across the world. We have arranged for travels and overseas visits through Market Development Assistance program, where MSMEs participated in exhibitions and helped increase their markets overseas. EEPC India has kept a close touch between Ministry of Commerce & Industry, Ministry of Heavy industries and MSMEs. So, policies required to give a boost to the exports in terms of exhibitions and getting special price on carrying the exhibit and product overseas has been there. EEPC India is the nodal body which looks after all engineering goods export that accounts for almost 25 percent of Indian merchandise exports and that is where it plays a key role in giving suitable benefits in coordination with government agencies.

Engineering exporters from India always had 'Make

in India' vision. We have travelled overseas, to countries like UK, US, Germany Belgium, Middle-East, to study products used by large foundries in those countries. We brought that technology home, we studied those designs and made those products in India. We have been doing since long, but with the Hon'ble Prime Minister's call for 'Make in India,' the impetus is greater now to bring more import substitutes for the domestic market. That is a clarion call and has brought in new technology, ideas and new products into production. India can become a leading economy soon and more so now. India seems to have been cornered for the time being by some Western countries and hence that strengthens India to come out on its own with its innovative methods and technology and get into unexplored countries. That will help our economy to move forward and further flourish. It will bring lot more strength in production and manufacturing as well.



## OUR TORCHBEARERS OF PROGRESS



**Mahesh Desai**  
Chairman (2020 - 2022)

*“EEPC India and government can act hand in hand and help improve technology, make timely financing possible etc that will help the small enterprises and MSME sector. EEPC in future can help in training programmes for tech people, to make quality of Indian engineering products better”*



**E**EPC India plays a pivotal role in bridging the gap between industry and government. It engages continuously with policymakers to ensure that the concerns of exporters, particularly small and medium enterprises, are addressed effectively. By providing feedback on sector-specific challenges faced by members—whether related to engineering products, compliance requirements, or trade barriers—EEPC ensures that government policies are aligned with the needs of exporters. This advocacy is coupled with direct support to enterprises, where EEPC helps them explore new markets, understand trade dynamics, and overcome entry barriers that would otherwise be difficult to navigate alone.

Beyond policy advocacy, EEPC handholds enterprises at every step of their export journey. It guides them in improving product quality, reducing costs, enhancing competitiveness, and ensuring timely deliveries—critical factors in sustaining global demand. Through regular interactions with shipping agents, logistics providers, and other stakeholders, EEPC creates an ecosystem that keeps enterprises, especially MSMEs, afloat and globally relevant.

For Indian engineering exporters, technology adop-

tion, consistent quality, competitive pricing, and reliable logistics are vital. EEPC actively emphasizes these pillars, encouraging members to adopt modern processes, meet international standards, and expand their reach. By organizing trade fairs, buyer-seller meets, and delegations to unexplored markets, EEPC opens opportunities where exporters might not venture independently due to distance, language, or lack of contacts.

While the path to India becoming the world's third-largest economy is challenging—given rapid global technological advancements and China's government-backed manufacturing strength—EEPC India's role becomes even more crucial.

With the government's proactive support to MSMEs and EEPC's continuous engagement, exporters are better equipped to compete globally. By acting as a constant link between industry and policymakers, facilitating knowledge sharing, and strengthening India's export base, EEPC India ensures that engineering exports remain a strong driver of India's growth story.



## OUR TORCHBEARERS OF PROGRESS



**Arun Kumar Garodia**  
Chairman (2022 - 2024)

“*Congratulations EEPC India for 70 years of Engineering Excellence. May next 70 years be marked by innovation, sustainability, leadership in global engineering and flying high with the country.*”



**E**EPC India has been instrumental in promoting India's engineering exports since its inception. The key contributions EEPC has made include policy advocacy, global outreach with international engineering sourcing, successfully empowering MSMEs, which is very vital, as over 60% of EEPC members out of around 9500, belong to MSME sector. My company has closely been associated with EEPC India and we got a lot of help while attending several buyer-seller meets, we had access to visibility in the global markets and so on. It gave us lot of networking opportunities. EEPC also helps members with supportive compliance and certification, value-adding to the quality and to attain international standards. All exporters need to meet global standards and EEPC creates that awareness and guides them on how they can achieve through global quality specifications.

I think India is in a very good position to become a global manufacturing hub. Major changes are coming in. We have a very large young workforce, which is yet to come on field, so we can capitalise on that, and on schemes like production linked incentive scheme, Make in India etc can create a boost.

Events like Bharat Mobility can help, we have rapid digitization and automation in manufacturing which will also help India move forward. But there are challenges too :like logistics, raw material costs, energy cost, skill development and there needsto be a continuous effort to upgrade themand global partnerships should continue so that we can all compete with global competitors. EEPC India can play a big role in achieving the vision of Vikshit Bharat in 2047 and we can secure 8-10 percent of global engineering exports and strengthen Indian engineering enterprises, be global leaders in generating employment in Engineering sector.

In today's volatile global market, tariffs play a big role in all countries and we can see a global shift taking place. EEPC India gathers feedback from members, we influence government to channelise those feedbacks through policy advocacy. The council's journey has been very interesting, the global thinking is evolving as per changing global trends. EEPC India is a very forward-thinking council and we have been a key player in the global platform, consistently adopted innovations, strategic outreach, policy advocacy and we try to promote the Engineering sector more and more.



## OUR TORCHBEARERS OF PROGRESS



**Pankaj Chadha**  
Chairman (2024 - Present)

“*EEPC India has come this far and will continue to grow and be the largest promotion council of India, helping MSME sector to a large extent*”



**W**e handhold all exporters specially the new MSME exporters, who are starting their business. EEPC India helps them in getting newer markets through overseas buyer seller meets and exhibitions which are held on a regular basis. Such EEPC initiatives have helped our members to a large extent. EEPC India plays a significant role in trying to put to the government the problems that the industry is facing so that they can take steps to solve the same. We are sensitizing the government about the pain points particularly of smaller enterprises and if they could hand hold the MSME sector with some benefits so that they can tide away the current pricing situation due to global trade tariffs. We are talking to the government and ministries regularly to help them do business easily, even day to day business.

India is on track to become a leading economy of the world for sure and we are turning self-sufficient too. So, I believe the 2047 vision and 'Make in India' vision are quite feasible.

---



## OUR TORCHBEARERS OF PROGRESS



**Aakash Shah**  
Vice Chairman



*Looking ahead to 2030 and beyond, our aspiration must be bold and unwavering: to position India as a global powerhouse in engineering exports—defined by excellence in quality, innovation, and sustainability.*



**A**s EEPC India commemorates its Platinum Jubilee, we celebrate seventy years of unwavering resilience, pioneering innovation, and visionary leadership that have propelled Indian engineering exports onto the global stage. This landmark moment is both a tribute to our remarkable journey and a clarion call to embrace the future with renewed purpose and agility. To sustain and accelerate our growth, diversification must be at the heart of our strategy. Beyond reinforcing our foothold in established markets like North America and Europe, we must actively pursue opportunities in high-growth regions such as Latin America, Africa, and emerging Asian economies. Expanding our product offerings to include advanced, technology-driven solutions will further strengthen our global relevance.

Elevating our position in the global value chain is imperative. With a significant share of exports concentrated in medium-tech segments, India must intensify its focus on research and development, design excellence, and intellectual property creation. Our ambition should be to deliver high-tech, differentiated products and integrate seamlessly into global supply chains—particularly in transformative sectors like electric mobility, renewable energy, and smart infrastructure.

Sustainability is no longer optional—it is a defining imperative. As global trade increasingly aligns with environmental mandates, mechanisms like the EU's Carbon Border Adjustment Mechanism (CBAM) underscore the urgency for Indian exporters to adopt low-carbon, resource-efficient manufacturing practices. EEPC India must lead the charge by equipping our members with the tools, frameworks, and knowledge needed for ESG compliance and climate-resilient production.

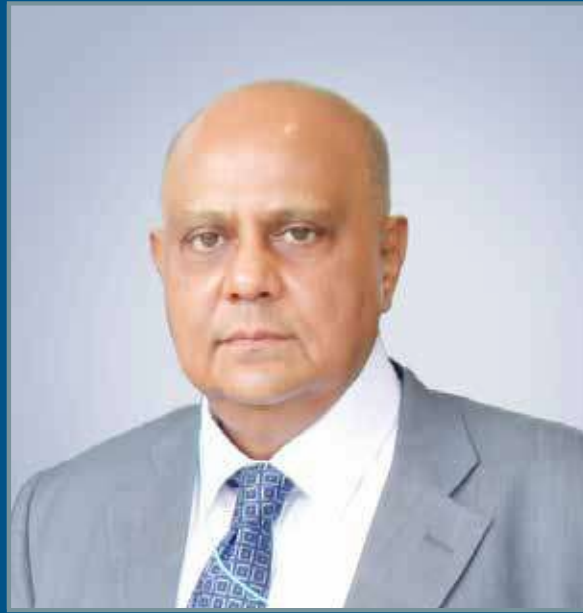
Digital transformation is reshaping the industrial landscape. Technologies such as artificial intelligence and machine learning are revolutionizing manufacturing and supply chain operations. The challenge lies not in adoption, but in accelerating implementation at scale. EEPC India is committed to empowering MSMEs with access to cutting-edge technologies through targeted training, infrastructure support, and expert guidance. Skilling remains the cornerstone of our future readiness. India's demographic advantage must be matched with a robust pipeline of future-ready talent—skilled in robotics, data analytics, sustainability, and digital trade. EEPC India will continue to align skilling initiatives with industry demands to ensure our workforce remains globally competitive.

In an era of shifting geopolitical dynamics, proactive policy advocacy is essential. Protectionist measures, such as recent tariff announcements by the US administration, are reshaping the contours of global trade. EEPC India must engage constructively with policymakers to navigate regulatory complexities and influence trade agreements that safeguard and advance India's strategic interests.

On the domestic front, recent statements by the Hon'ble Prime Minister regarding GST reforms and the resolution of inverted duty structures offer a promising outlook. If implemented effectively, these reforms will particularly benefit MSMEs and enhance India's export competitiveness. As global trade evolves amidst rising protectionism, geopolitical tensions, and stringent sustainability norms, Indian engineering must adapt with agility and foresight. EEPC India will continue to lead with vision and resolve, guiding the sector through these transformative times.



## OUR ILLUSTRIOUS LEADERS SPEAK



**R. Maitra**

Executive Director (2007 - 2012)



*EEPC India will always remain the Christopher Columbus for our exporters*



**E**EPC India constantly pushed domestic engineering goods manufacturers to export and explained the reason why they should export and not keep only to the domestic market along with the benefits they would get if they export. From late 1950s to mid 60s, EEPC India advocated the cause of exporters before the Indian government and how they need to give incentives to exporters, so that they get a push to venture out into the international market. This is a very important role that EEPC played in the initial years and gave a big push to engineering exports.

EEPC has also found out new markets for exporters and those that were product specific. They took delegations to those countries, where Indian products were not known before, like Latin American countries -- Columbia and Venezuela. Lot of new markets were opened this way and we taught our members how to reach out to these people and make the Indian products viable.

I believe we should have an 'Innovate in India' vision and look into making innovative engineering products and India needs to give more emphasis on innovation and technology to become a leading player in manufacturing of engineering goods. Innovate in India should be our motto so that we can compete with international products and showcase them to a global market.

---



Chandan Steel Ltd. is a **leading Manufacturer & Exporter** of critical Stainless Steel, Duplex and Higher Alloy products from an integrated production facility.

With over 40 years of legacy, Chandan Steel Ltd. has established itself as a trusted name in the Stainless Steel industry.

- Billet
- Bright Round Bars
- Square, Hex & Flat Bars
- Equal & Unequal Angles
- Wire Rods & Wires
- U Tubes & Hollow Bars
- Forged Flanges
- Special Profiles
- SS Seamless Straps
- SS Reinforcement
- Channels
- Beams

## STAINLESS STEEL

AUSTENITIC, DUPLEX & SUPER-DUPLEX, FERRITIC



For more details about our facilities and products, please contact us.

**Head Office:** 504, Sukh Sagar, N S Patker Marg  
(Hughes Road), Chowpatty, Mumbai - 400 007, India  
**Tel:** +91 22 6629 0600 | +91 22 6629 0633/34

**Long Products Division**  
exports@chandansteel.net

**Forging Division**  
flanges@chandansteel.net

Porter of major  
products from India with

established itself

& Stub Ends

ight Pipes & Tubes  
nt Bars

## STEEL GRADES

FERRITIC, MARTENSITIC & NICKEL ALLOYS



Product range, Contact Us or Visit Our Website

**Plant:** Plot No. 31, 32, 33B, 34, 35-36, 45, 46, 48, 49/2, 142,  
GIDC & Survey No. 102/2, 103/2, Village - Dehri, Umbergaon,  
Valsad District, Gujarat - 396171, India  
**Tel:** +91 260 712 8999 | **Fax:** +91 260 256 0103

chandansteel.net

**Seamless Tubes & Pipes Division**  
exports.smls@chandansteel.net



## OUR ILLUSTRIOUS LEADERS SPEAK



### **Bhaskar Sarkar**

Executive Director & Secretary (2012 - 2018)

*Congrats EEPC India, the best is yet to come*



**B**ack in 1950s, engineering exports from India was insignificant with very few players and little presence of MSMEs. EEPC India helped the Indian business community to realize the immense potential of engineering goods and services in the international arena and fostered a strong and cohesive community of exporters with extensive participation from MSME units.

India is privileged to have very high levels of consumption in the domestic front providing the manufacturers the required economy of scale for becoming competitive. The only push required is for moving up the value chain, which, with the help of adoption of latest technologies and training of the talented labour force, can go a long way to establish India as a globally recognized manufacturing hub and thus fulfil the 'Make in India' vision.

For growth at a consistent pace, we need to ensure that:

1. More and more MSME units participate in the engineering ecosystem.
2. The units from various corners of India stays connected to build a robust community
3. The technology and research institutions work in tandem with the manufacturing units
4. The various engineering units are made aware of the global markets in terms of the demand

pattern, standards to be achieved, certification required, tariff and non-tariff barriers etc. And

5. Indian engineering units, particularly from the MSME sector, are given exposure to the international markets by way of participation in international industrial fairs, Buyer- Seller meets, delegations etc.

EEPC India is actively involved in these activities and I am sure consistent following of this path is bound to yield required results. With the highest population in the world and abundance of natural resources, it's only a matter of time to attain the possible goal of becoming the 3rd largest economy of the world. While EEPC India would continue to play a very important role in supporting various trade negotiations, we appreciate that every change gives birth to new opportunities. We need to identify them and align us accordingly.

I first realised the untapped potential of the organization when I was elevated to the position and could see the horizon. It was a fantastic experience since then with heart felt support from the exporting community, Ministry of Commerce and Industry and highly motivated fellow employees. The journey was enjoyable as EEPC India continued achieving greater heights.



## OUR ILLUSTRIOUS LEADERS SPEAK



**Suranjan Gupta**  
Executive Director (2018 - 2024)

“

*Continue doing the good work and always remember that your members and the Government are your best friends as also your hard taskmasters. Respect both and take their guidance. You will never regret!*

”



**E**EPC is, perhaps, the only institution which is singularly dedicated to the cause of engineering exports and its member exporters for the last seventy years, through a range of policy and promotional activities. It has been a valuable intermediary between members and various arms of the Government, diplomatic missions in India and abroad as well as in carrying out innovative steps in the areas of technology upgradation, environment related issues, among others. To achieve the 'Make in India' vision, co-ordinated hard work between the Industry and Government is needed, as also better alignment between a whole range of policies that include, inter alia, fiscal and monetary policy as also industrial and trade policy. I would look at the first 5 years and tell EEPC members to see if they can manage 10%-15% exports growth year on year given, in the current, not so conducive, global trade environment and thereafter scale it up.

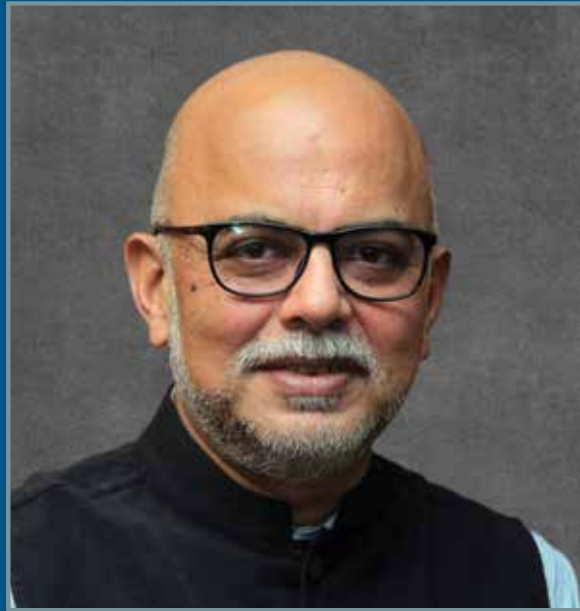
Given India's rate of economic growth over the years, there is no doubt that we will become

the third largest economy of the world. That is bound to happen. The challenge is to manage that growth rate, create a more employment intensive manufacturing sector, face the environment challenges that is bound to come up our way and build a progressive society for the next generation. Tariffs, para-tariffs, NTBs, quality standards, etc., are part and parcel of the existential being of engineering exporters and EEPC India has been providing support to its members in all these areas.

It was a great honour to serve EEPC India as Executive Director. It gave me the opportunity to meet some of the finest bureaucrats and political leaders in the country and abroad; learn from them; as also industry leaders who were experts in their own areas of expertise. The amount of learning from exporters, especially MSME exporters cannot be spelt out in words. They are the pillars of the Indian economy and it is their hard work, along with others, that has made India such a dynamic economy.



## OUR ILLUSTRIOUS LEADERS SPEAK



**Adhip Mitra**

Executive Director and Secretary (Since 2024)

“*For 70 years plus EEPC India is engineering India*”

**E**stablished in 1955, EEPC India stands as the premier trade and investment promotion organization for the engineering sector. While we proudly count large enterprises among our members, it is the micro, small, and medium enterprises (MSMEs) that form the vibrant core of our membership. They need greater support and handholding to access global markets.

To empower these enterprises, EEPC India provides a range of services, including market intelligence through circulars, newsletters, monthly magazine and other publications. We also organize important trade events in India and overseas, often take delegations of 50–60 members to large international exhibitions. These are complemented by one-to-one business meetings with prospective clients, where we have observed a very high success rate in generating orders and partnerships.

Policy advocacy is a key function of EEPC India. Since government policies change frequently, we help members interpret policy changes and their implications. At the same time, we act as an interface between industry and policymakers by conveying members' concerns, bottlenecks, and suggestions to the government.

Our policy team provides timely insights and feedback to the government on matters such as the UK-India Free Trade Agreement and negotiations with the USA, EU, and other nations, thereby ensuring that industry interests are properly represented and protected. Over the years, EEPC India has been

highly effective in influencing policy decisions in line with industry requirements.

India is progressing rapidly, with engineering exports increasing steadily year on year. The Make in India vision has given a strong push to manufacturing, emphasizing value addition over pure trading. Even when imports are used in production, the final exported product must involve meaningful value addition, thereby strengthening India's industrial base.

If we look at the current trends, the engineering sector is well on track to achieve its targets for the next five years, despite geopolitical tensions and global uncertainties. By 2030, India is expected to emerge as the third-largest economy, supported by strong export performance and manufacturing growth.

EEPC India has had a glorious past, steering the engineering sector's growth since its inception. Despite current global trade challenges, EEPC remains resilient and adaptable. With a proactive mindset and a dedicated team, we are confident that EEPC India will continue to lead and serve the engineering industry for the next 70 years and beyond.

As Executive Director of EEPC India, I have found the role challenging due to the high standards set by my esteemed predecessors. I am fortunate to have an excellent team alongside me, and my constant endeavour is to ensure EEPC India scales even greater heights under my tenure.

My message to all is simple: "Work hard to the best of your ability."

# EEPC India Chairmen



**D N Jalan**  
(1955-56)



**K. L. Chowdhary**  
(1956-57)



**S. L. Kirloskar**  
(1957-58 & 1962-64)



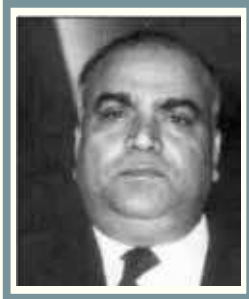
**B S Agarwal**  
(1958-60)



**A K Bhattacharya**  
(1960-62)



**Russi H Mody**  
(1964-66)



**R L Rajgarhia**  
(1966-68)



**Raunaq Singh**  
(1970-72)



**Dr B V Bhoota**  
(1972-74)



**R C Maheshwari**  
(1974-77)



**Suresh Mehta**  
(1977-78)



**V P Punj**  
(1978-79)



**G D Shah**  
(1979-82)



**T.A.S. Balagopal**  
(1982-83)



**R P Jhalani**  
(1983-85)



**M C Shah**  
(1985-90)



**Jaspal Singh Bhasin**  
(1990-94 & 1999-2002)



**P K Shah**  
(1994-99)



**Satish K Dhanda**  
(2002-04)



**Rakesh Shah**  
(2004-08)



**Aman Chadha**  
(2008-13)



**Anupam Shah**  
(2013-15)



**T. S. Bhasin**  
(2015-17)



**Ravi Sehgal**  
(2017-20)



**Mahesh Desai**  
(2020-22)



**Arun Kumar Garodia**  
(2022-24)



**Pankaj Chadha**  
(2024-Present)



## MAKING INDIA STRONGER FROM WITHIN

The flagship company of US\$ 14 billion JSW Group, JSW Steel is one of India's leading integrated steel manufacturer. It adds to India's strength with an entire gamut of steel products - Hot Rolled, Cold Rolled, Electrical Steel, Galvanised, Galvalume, Colour Coated Sheets & Profiles, Tinplate Coils & Sheets, TMT Bars, Wire Rods, Special Steel Bars, Rounds, Blooms, Spring Steel Flats and Billets & Blooms.

08315251



Hot Rolled

Cold Rolled

Electrical Steel

Galvanised/  
Galvalume

Colour Coated

Tinplate Coils  
& Sheets

TMT Bars

Wire Rod

Special Steel

JSW Centre, Bandra Kurla Complex, Bandra (East), Mumbai- 400 051, Tel: +91-22-4286 1000, Email: support.steel@jsw.in

Toll-free No: 1800-225-225  
[www.jsw.in/Steel](http://www.jsw.in/Steel)



# EEPC India Secretariat Heads

## *Down the Ages*



### Secretariat Head

DR. R.D. VIDYARTHI  
First Secretariat Head

### Executive Directors

1971 - 1984	DR. R.K. SINGH
1984 - 1995	V KUMAR
1995 - 1999	G CHANDRA
1999 - 2007	C.S. SHUKLA
2007 - 2012	MR. R MAITRA
2012 - 2018	MR. BHASKAR SARKAR
2018 - 2024	MR. SURANJAN GUPTA
Since 2024	MR. ADHIP MITRA

# From Foundation to Frontiers EEPC India's Platinum Journey

1953



**T.T. Krishnamachari**

Minister of Commerce & Industry of India  
Mooted the Idea of forming Indian Engineering Export Promotion Council

1955



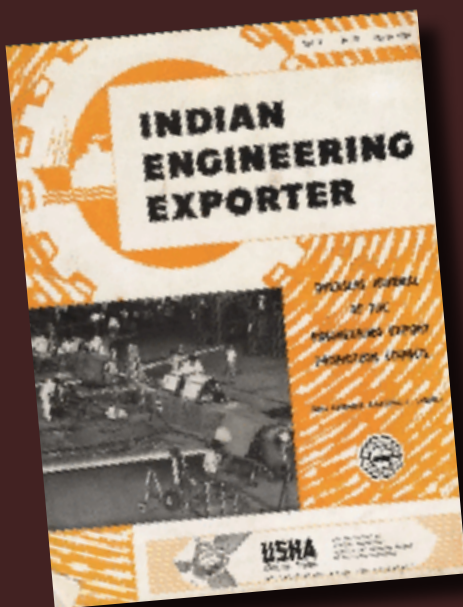
Mr T T Krishnamachari inaugurates EEPC's first office with 24 founder members and 16 new members.

2021

Apart from 9 offices in seven cities, EEPC India has opened 15 Chapters with two more to be opened bolster engineering exports. EEPC India had 14 Foreign Offices across the Globe including USA, France, Australia, Indonesia, Denmark to name a few.



# Commemorative Stamp Launch



**EEPC India's First Overseas Engineering Monthly Journal Published**

**1957**

**EEPC India launched the Inaugural Edition of its flagship publication 'EEPC at Work' a milestone in chronicling the progress of India's engineering export sector**



# Enabling Sustainable Energy Solutions

We Develop & Deliver to Delight



SCAN HERE!



#### Head Office

G-8, Janpath, Shyam Nagar, Jaipur Rajasthan-302019



#### Branch Office

816, Logix, City Center Noida, UP-201303



#### Unit 01

Bagru, Jaipur Rajasthan - 303007



#### Unit 02

DTA 002,008-014, MWC, Jaipur Rajasthan-302037



#### Unit 03

IP Kucharam, Medak Telangana-502336 India



#### T&D Conductors

(ACSR/AAAC/AAC/ACAR/AL-59)



#### Modern Conductors

(HTLS ACSS/ACFR/GAP/INVAR/Shaped)



#### LV Power Cables

(Aluminum, Copper XLPE/  
PVC Insulated)



#### MV Power Cables

(UG Aluminum/Copper XLPE Insulated)



#### LV Special Cables

(ABC/Railways Signalling/  
Service/Solar DC)



#### Solutions

EPC For transmission/GIS/AIS Substations/  
UG cabling/Automation, Developer as  
IPP for Solar and Wind Farm.

+91 - 141-2369420

info@oswalcables.com



## EEPC New Logo Launch

Launching of New Logo of EEPC India on August 10, 2008 by Mr Pranab Mukherjee, Hon'ble Minister of External Affairs

## Website Launch



## ISO Certification First Export Promotion Council to get this accreditation



## E-Catalogue was Launched

with an objective of providing one stop reliable solution for sourcing engineering products from India



# Bharat Mobility Global Expo



**E**PC India played a pivotal role as the Coordinating Agency for Bharat Mobility Global Expo 2024 and 2025 by facilitating industry collaboration and ensuring seamless participation from key stakeholders across the global mobility ecosystem.

Hosted by Industry associations and supported by Ministry of Commerce & Industry, Government of India, Bharat Mobility Global Expos in 2024 and in 2025 emerged as one-of-its-kind confluence covering the entire mobility ecosystem.

# The India Show



# EEPC Goes International

## Partnering Countries High-power Govt. Delegation



India at Hannover 2015



India at Hannover 2006



INNOPROM Russia



MSV BARNO 2017



Bogota International Trade Show  
2018

# INDEE

## India's Largest Overseas Engineering Exhibition



1977 SINGAPORE



1981 BANGKOK

**I**NDEE showcases India's rapid progress in the engineering sector and EEPIC India has organized 44 INDEES in 29 countries in past 47 years. The countries include Singapore, Indonesia, Thailand, Kenya, Nigeria, Sri Lanka, Egypt, Venezuela, UK, Australia, Ethiopia, Brazil, Kazakhstan, Indonesia, Mexico, South Africa, Russia, Malaysia, Colombia, Morocco, Vietnam, Myanmar, Kenya, Peru, Iran, Bangladesh, Philippines, Tanzania and Jordan.



2000 COLOMBO



2008 SHANGHAI



2014 MYANMAR



2018 THAILAND



2023 KENYA

# Export Awards

## Only Awards in Engineering Sector



The EEPC India National Awards for Engineering Exports being the oldest and the most prestigious award for engineering exports add honour to the exporter even at the International Level. The Awards celebrate and recognize the achievements and successes of engineering goods' exporters from the micro, small, medium and large segments.

Engineering exports from India saw its all-time high five times in the last eleven fiscals including FY 2024-25, when one again it reached its all-time high at USD 116.67 billion in fiscal 2024-25 surpassing the previous highs.

EEPC India's efforts to promote two-way trade in the engineering sector have always been recognised and appreciated by numerous governments and business leaders globally. We at EEPC also appreciate and honour our members for their exceptional achievements through awards.

The EEPC India National Awards have a history of over 56 years where more than 100 Exporter members are rewarded every year grouped in different categories.

This year we are rewarding a team of 106 winners for 106 awards for their engineering export brilliance for the financial year 2023-2024. Some of the leading Winners include: HINDALCO, JSW, L & T, Toshiba.

# Quality Awards

## Quality Manufacturing

**E** EPC India Quality Awards was launched in 2019, coinciding with the 50th edition of National Awards. This award acknowledges exporters for exceptional quality in manufacturing. The Awards are structured across multiple categories - Public Sector Units, Large, Medium, and SME (including Small & Micro) - with distinctions of Platinum, Gold, and Silver.

The EEPC India Quality Awards recognise excellence among Indian engineering exporters who demonstrate superior quality standards, innovation, and global competitiveness.

They aim to:

- Encourage exporters to adopt world-class manufacturing practices.
- Promote continuous improvement in product quality and reliability.
- Showcase Indian engineering as a trusted global brand.
- Inspire MSMEs and larger enterprises to align with international benchmarks.

These awards position EEPC India not just as a facilitator of exports but also as a catalyst for raising India's reputation as a hub of high-quality engineering products.

Notable Winners over the past editions have been BHEL Bharat Heavy Electricals Limited), Fiat India Automobiles Pvt. Ltd, Ramkrishna Forgings Limited, BEML LIMITED, BRAHMOS AEROSPACE PVT. LTD.





**SARU  
COPPER**

SINCE 1939

# ENGINEERING STRENGTH IN COPPER ALLOYS

ENGINEERED IN INDIA. TRUSTED GLOBALLY.

At Saru Copper, we specialize in continuous cast copper & bronze alloys such as:

- ▶ Phosphor Bronze (CuSn5, CuSn8, CC483K, CC493K)
- ▶ Aluminium Bronze (CA104, AMS 4640, C954, C955)
- ▶ Other High Tensile & Special Alloys
- ▶ Custom Profiles & Hollows



-  AS9100D & ISO 9001:2015 Certified.
-  India's Leading Exporter of Copper-Based Alloys.
-  Supplying to 15+ Countries Worldwide.
-  Winner of Various EEP National Awards for Export Excellence.

**SARU COPPER ALLOY SEMIS PVT. LTD.**

Saru Nagar, Sardhana Road, Meerut – India

+91-9897026874 | [info@sarucopper.com](mailto:info@sarucopper.com) | [www.sarucopper.com](http://www.sarucopper.com)

# Green Awards

## Promoting Quality Manufacturing

**EEPCINDIA**  
ENGINEERING THE FUTURE

GREEN AWARDS 

**E** EPC India launched Green Awards in March 2024 at IESS XI. The objective of this award is to acknowledge entrepreneurs who have demonstrated an exceptional commitment to environmental stewardship through their operations, thus embracing sustainable manufacturing.

The Key Objectives of Green Awards is to promote efficient resource use and improved environmental performance, to elevate the global competitiveness and branding of Indian engineering units and support sustainable development and export promotion.

The awards are structured across enterprise size, each with Platinum, Gold, and Silver tiers to recognize varying levels of sustainability excellence.



# Our Publications



## EEPC The Chosen Partner of the World

A total of  
**95 MoUs**  
 have been signed with

**66 Overseas Partners**

**29 Indian Partners**



## Testimonials

Dear Mr Jumde,

With this email I once again express hearty thanks for having facilitated me to participate as Overseas Hosted Delegate. The B2B meetings went very well and we are hopeful to establish deeprooted relationships with potentiall Cos correspondingly as has been the case in past. Please convey our greetings to your Team for there untiring efforts.

Greetings for Holi festival

**KaushikPandya.**

**Pandya GmbH**

**40474 Düsseldorf, Germany.**

Dear Sir,

I am writing this letter to thank you for all your leadership in making the IESS – Show the success that it was.. Entire Exhibition was truly useful for us to establish better trade links with Indian Industrialists. We appreciate the time, effort and skills of the organizers who organized such a great event.

I would like to extend our gratitude to you and entire Board for sponsoring for us to attend this event.

I hope to attend the exhibition 2019 next time with the Sabaragamuwa Chamber Of Commerce and Industry. It will be our pleasure in attending the same to establish relationship in the Business for ever.

Again my thanks to all involved for this event success

**L.Jayasinghe**

**Managing Director**

**RTS Engineering Pvt LTD**

**Hidellana - Ratnapura, Sri Lanka**

This is one of the niche products needed in our country and in the SADC region. And I will refer some of the business which I won't persue to my fellow country men.

Not only was it a all serious and down to business in the B2B meetings, we also had an opportunity to relax and network more during the gala dinner and enjoyed delicious various traditional cuisines.

Regards

**Naomi Natangwe Kefas**

**Magnetize Investment Group**

**Managing Director**

**MagMedical, MagChem, MagConstruction**

**Windhoek, Namibia**

Dear Mr. Rakesh Suraj

I would like to extend my sincere thanks and appreciation to EEPC India for the very warm welcome and gracious hospitality offered to the Engineering Export Council team during their mission to Chennai which took place throughout the period 6-11 March 2018.

The meeting with EEPC representatives was indeed a great opportunity for our team to know more about the key role your esteemed organization is playing in fostering India's engineering exports to global markets. Our presence at IESS-VII which was facilitated through your support, was a very important experience as it helped us gain valuable insights about this prestigious event, and allowed our team to network with counterpart entities, exhibitors and overseas delegates from different countries worldwide, to discuss possible linkages with Egyptian companies.

We therefore thank you again for the very fruitful cooperation, and we look forward to a continued and successful partnership with EEPC India.

Yours Sincerely,

**Eng. Amr Abou Freikha**

**Chairman of the Engineering Export Council**

WINNERS OF  
**56TH**  
EEPC INDIA  
NATIONAL  
AWARDS  
FOR  
FY 2023-2024



**Mr Piyush Goyal**  
Hon'ble Minister of  
Commerce and Industry,  
Government of India

पीयूष गोयल  
PIYUSH GOYAL



वाणिज्य एवं उद्योग मंत्री  
भारत सरकार  
MINISTER OF COMMERCE & INDUSTRY  
GOVERNMENT OF INDIA



#### MESSAGE

I am delighted to learn that the Engineering Export Promotion Council of India (EEPC) is organising the 56<sup>th</sup> National Export Excellence Awards on 8<sup>th</sup> September 2025 at Vigyan Bhawan, New Delhi.

EEPC India, as the apex body for promoting engineering exports, has been instrumental in strengthening India's presence across international markets. Through its initiatives in trade promotion, policy advocacy, technology upgradation and capacity building, EEPC has provided Indian exporters with the necessary tools, platforms and opportunities to succeed globally. Its role as a bridge between the industry and the government has been vital in ensuring that the concerns and aspirations of exporters are effectively addressed.

This prestigious event holds immense significance as it recognises and honours the outstanding contributions of exporters who have consistently demonstrated excellence, innovation and resilience in enhancing India's engineering exports. By celebrating their achievements, the awards not only acknowledge the hard work of enterprises but also inspire others to pursue global standards of quality, competitiveness and sustainability.

Such recognition is particularly important at a time when India's engineering sector is playing a pivotal role in advancing the country's manufacturing capabilities and strengthening its position in global supply chains. I extend my best wishes to EEPC for the successful culmination of the awards and for continued success in all its future endeavours.

**Piyush Goyal**

Ministry of Commerce & Industry, Vanija Bhawan, Akbar Road, New Delhi-110001  
Tel. No. : +91 11 23039110, 23039111, E-mail : cimoffice@nic.in



**Mr Jitin Prasada**  
Hon'ble Minister of  
State for Commerce and  
Industry and Electronics  
& Information Technology,  
Government of India

जितिन प्रसाद  
JITIN PRASADA



सत्यमेव जयते

वाणिज्य एवं उद्योग तथा  
इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी राज्य मंत्री  
भारत सरकार  
Minister of State for  
Commerce & Industry  
and Electronics & Information Technology  
Government of India

#### MESSAGE

It gives me great pleasure to extend my heartfelt congratulations to EEPC India on the successful organization of the 56th EEPC India National Export Excellence Awards. This distinguished platform has over the years, become synonymous with honoring excellence, innovation and dedication within India's engineering export community.

By recognizing the achievements of exporters across diverse sectors and scales, these awards not only celebrate individual success but also highlight India's growing stature in global trade. They serve as a powerful motivation for businesses especially, our dynamic MSMEs to pursue higher standards of quality, competitiveness and sustainability.

EEPC India has consistently demonstrated exemplary leadership in promoting Indian engineering exports and supporting the internationalization of Indian enterprises. Through policy advocacy, trade facilitation and knowledge sharing, the Council has played a vital role in strengthening India's position in global value chains.

In today's evolving global economic landscape, such initiatives reinforce the spirit of 'Make in India' and reflect our collective aspiration to build a self-reliant and globally competitive industrial base. The awards are recognition of the talent, resilience and ingenuity that define India's exporters.

I commend EEPC India for its continued commitment to excellence and extend my warm congratulations to all the award recipients. May this celebration inspire even greater achievements and deepen India's engagement with the global economy in the years to come.

(JITIN PRASADA)

Vaniya Bhawan, New Delhi-110001, Tel. : 011-23039174, 23039184, E-mail : mos-ci@gov.in  
Electronics Niketan, 6, CGO Complex, Lodhi Road, New Delhi-110003, Tel. : 011-24361756, E-mail : mos-eit@gov.in



**Mr Sunil Barthwal**  
Commerce Secretary,  
Department of Commerce,  
Ministry of Commerce and  
Industry, Government of  
India

सुनील बड़थवाल  
SUNIL BARTHWAL



वाणिज्य सचिव  
भारत सरकार  
नई दिल्ली-110011  
COMMERCE SECRETARY  
GOVERNMENT OF INDIA  
NEW DELHI-110011

### MESSAGE

I am delighted to extend my warm felicitations to EEPC India on the successful organization of the 56<sup>th</sup> EEPC India National Export Excellence Awards. This distinguished event is a celebration of the exceptional spirit, innovation and perseverance demonstrated by Indian engineering exporters in strengthening the country's position in global trade.

EEPC India has long served as a vital bridge between the government and the engineering industry advancing policy dialogue, trade facilitation and institutional support for exporters. These awards reflect the Council's enduring commitment to nurturing excellence and competitiveness across every segment of the sector, from dynamic MSMEs to leading corporate exporters.

The engineering industry forms the backbone of India's manufacturing strength and export capability. Engineering goods accounted for 26.67% of the total merchandise exports of India during the last financial year. Exports of engineering goods valued at USD 116.67 billion in FY 2024-25 recorded a 6.74% YoY growth from USD 109.30 billion in FY 2023-24. Overall, the sector performed appreciably, despite the weak global trade trends, dwindling demand and geopolitical conflicts. As we strive to make India a trusted global manufacturing hub, the recognition of excellence becomes all the more relevant. It not only honours high-performing enterprises but also sets benchmarks for quality, innovation and sustainability.

I commend EEPC India for its visionary leadership in supporting exporters through capacity building, international outreach and digital enablement. I look forward to continued collaboration with EEPC India in realizing our shared goal of achieving export of engineering goods worth US\$ 300 billion by 2030.

The awards are a fitting tribute to the organizations that have consistently demonstrated resilience and foresight in navigating a complex global environment. Looking further ahead, by 2047, when India celebrates 100 years of Independence, engineering exports are envisioned to reach an impressive US\$ 1.25 trillion, making India a global hub for high-quality, sustainable, and innovative engineering solutions.

I congratulate all the award recipients for their exemplary achievements in realizing our shared goal of a robust, self-reliant and globally competitive engineering export ecosystem.

(Sunil Barthwal)

20<sup>th</sup> August, 2025  
New Delhi



**Mr Rajesh Agrawal**

Special Secretary,  
Department of Commerce,  
Ministry of Commerce and  
Industry, Government of  
India

**Rajesh Agrawal**  
SPECIAL SECRETARY



सत्यमेव जयते



भारत सरकार  
वाणिज्य एवं उद्योग मंत्रालय  
वाणिज्य विभाग  
वाणिज्य भवन, नई दिल्ली-110001  
GOVERNMENT OF INDIA  
MINISTRY OF COMMERCE & INDUSTRY  
DEPARTMENT OF COMMERCE  
VANIJA BHAWAN, NEW DELHI-110001

Warmest congratulations to EEPC India on the successful organization of the 56th National Export Excellence Awards. This esteemed platform showcases India's industrial prowess and the remarkable achievements of our engineering exporters on the global stage.

EEPC India's tireless efforts in advancing the engineering sector have been instrumental in India's engineering exports reaching \$116.67 billion, contributing 26% to the country's total merchandise exports. The impressive 6.7% growth in engineering exports in FY2025, despite global challenges, underscores the sector's resilience.

As we strive towards a Viksit Bharat, exports will be a key growth driver. The National Export Excellence Awards celebrate not just commercial success but also innovation, quality, and resilience. I appreciate EEPC India's dedication to promoting Indian engineering, supporting MSMEs, and fostering global trade partnerships.

Congratulations to all award recipients and EEPC India for strengthening India's export ecosystem. May this celebration mark a renewed commitment to future progress.

  
(Rajesh Agrawal)



Tele : 91-11-23039360, E-mail : [rajesh.agrawal@nic.in](mailto:rajesh.agrawal@nic.in)



**Mr Vimal Anand**  
Joint Secretary,  
Department of Commerce,  
Ministry of Commerce and  
Industry, Government of  
India

विमल आनंद, भा.रा.से.  
संयुक्त सचिव  
**VIMAL ANAND, IRS**  
Joint Secretary



भारत सरकार  
वाणिज्य एवं उद्योग मंत्रालय  
वाणिज्य विभाग  
Government of India  
Ministry of Commerce & Industry  
Department of Commerce

### MESSAGE

I extend my sincere congratulations to EEPC India on the successful organisation of the 56th EEPC India National Export Excellence Awards. This annual celebration is a tribute to the resilience, dedication, and ingenuity of India's engineering exporters, who continue to play a crucial role in shaping the country's global trade identity.

These awards not only acknowledge exceptional export performance but also reflect a larger narrative of India's industrial growth, technological advancement, and integration into global value chains. The recipients honored today have set high standards in innovation, quality, and sustainability—standards that others across the industry aspire to emulate.

EEPC India, with its deep engagement across industry verticals and its sustained commitment to empowering exporters, has been a trusted partner in advancing India's engineering sector. Its focus on supporting MSMEs, facilitating global outreach, and encouraging adoption of best practices has significantly contributed to enhancing India's export competitiveness.

At a time when the global economic landscape demands adaptability and strategic foresight, initiatives like these awards serve as timely recognition and motivation. They reinforce the importance of excellence as a driver of both national growth and global relevance.

I congratulate all the awardees for their outstanding achievements and commend EEPC India for its visionary leadership in promoting engineering exports. I look forward to the Council's continued contribution in supporting India's ambitions of becoming a leading force in global manufacturing and trade.

  
(Vimal Anand)  
Joint Secretary

DATED: 4<sup>th</sup> August 2025



**Mr Ajay Bhadoo**  
Additional Secretary  
and Director General,  
Directorate General of  
Foreign Trade, Ministry of  
Commerce and Industry,  
Government of India

अजय भादू, ना.प्र.से.  
महानिदेशक  
**AJAY BHADOO, IAS**  
Director General



भारत सरकार  
वाणिज्य एवम् उद्योग मंत्रालय  
विदेश व्यापार महानिदेशालय  
वाणिज्य भवन, नई दिल्ली-110011  
Government of India  
Ministry of Commerce & Industry  
Directorate General of Foreign Trade  
Vaniya Bhawan, New Delhi - 110011

MESSAGE

I congratulate EEPC India on the successful organization of the 56th EEPC India National Export Excellence Awards on 8<sup>th</sup> September, 2025. This distinguished platform has become a symbol of honour and aspiration for India's engineering exporters who continue to demonstrate exemplary dedication, quality and innovation in a rapidly evolving global marketplace.

Over the years, EEPC India has played a pivotal role in supporting India's engineering sector through capacity-building, trade facilitation and policy advocacy. These Awards are the recognition to those who have not only achieved excellence in exports but also have contributed in enhancing India's brand and credibility on the international stage.

The Directorate General of Foreign Trade values the collaborative efforts of EEPC India, whose work helps translate policy into progress. The Awardees celebrated today represent the spirit of enterprise that powers India's trade aspirations and strengthens its position in global value chains.

As we aim for deeper integration into the global economy, it is imperative to nurture and accolade the excellence. These Awards symbolises this by encouraging exporters to continually push the boundaries of innovation competitiveness, and sustainability.

I commend EEPC India for its consistent efforts to champion the cause of Indian engineering exports and extend my best wishes to all the award recipients. I am confident that such events will continue to inspire new benchmarks of success, reinforce India's position as a global leader in engineering excellence and achieve the exports target set for the country.

With my best wishes!

  
(Ajay Bhadoo)

New Delhi  
13<sup>th</sup> August, 2025



**Mr Pankaj Chadha**  
Chairman, EEPC India

It is a matter of immense pride to welcome you all to the 56th National Export Excellence Awards, being held in New Delhi in the gracious presence of our Hon'ble Chief Guest, Shri Piyush Goyal, Minister of Commerce and Industry. This distinguished occasion provides us with the opportunity to honour and celebrate the exceptional contributions of India's engineering exporters, whose achievements continue to shape our nation's global identity.

These awards recognise not only business performance but also the vision, perseverance, and ingenuity that drive Indian exporters to excel in an increasingly competitive and dynamic international environment. Each awardee exemplifies the spirit of innovation and resilience—qualities that have enabled Indian engineering to evolve from modest beginnings into a formidable presence across global markets.

This year's honourees, spanning across diverse product categories and enterprises of varying scales, embody the essence of excellence. They have successfully embraced technology, sustainability, and market diversification, demonstrating India's readiness to integrate seamlessly into complex global value chains. Their success stories are a source of inspiration for the entire industry.

As we celebrate their accomplishments, EEPC India reaffirms its commitment to supporting exporters through meaningful policy advocacy, trade facilitation, and global outreach. Together, we will continue to advance the cause of Atmanirbhar Bharat, ensuring that Indian engineering not only competes but leads on the world stage.

I congratulate all the winners and wish them continued growth and global recognition.

A handwritten signature in black ink, appearing to read 'Pankaj', written over a horizontal line.

**Mr. Pankaj Chadha**  
Chairman, EEPC India



**Mr Adhip Mitra**  
Executive Director &  
Secretary, EEPC India

It gives me immense pleasure to extend my warm felicitations to the winners of the 56th National Export Excellence Awards, being held in New Delhi in the august presence of our Hon'ble Chief Guest, Shri Piyush Goyal, Minister of Commerce and Industry. This occasion stands as a proud celebration of the unwavering spirit, resilience and dynamism of India's engineering exporters.

Over the years, these awards have come to represent more than recognition; they embody the highest standards of innovation, competitiveness and global engagement. Our awardees today mirror the transformation of Indian engineering—from traditional manufacturing to high-value, technology-driven solutions that are increasingly sought after across international markets. Their achievements are a testament to India's growing strength as a reliable partner in global supply chains.

The honourees this year represent the diversity and depth of our sector, ranging from MSMEs to large enterprises, all of whom have demonstrated remarkable agility in navigating shifting trade dynamics, non-tariff barriers and the challenges of sustainability. Their success underscores the importance of embracing new technologies, adhering to global best practices and moving steadily up the value chain.

EEPC India remains deeply committed to supporting our exporters through policy advocacy, capacity building and market development, ensuring that their efforts continue to contribute significantly to the national goal of Atmanirbhar Bharat. I congratulate all the winners and extend my best wishes for their continued success on the global stage.

A handwritten signature in black ink, appearing to read 'Adhip Mitra', with a horizontal line underneath.

**Mr. Adhip Mitra**  
Executive Director & Secretary,  
EEPC India

WINNERS OF  
**TOP  
GOLD**  
AWARD

TOP EXPORTER  
FOR THE YEAR 2023-24:  
LARGE ENTERPRISE  
TOP GOLD

**HINDALCO INDUSTRIES LIMITED**

TOP EXPORTER  
FOR THE YEAR 2023-24:  
MEDIUM ENTERPRISE  
TOP GOLD

**ESWARI GLOBAL METAL  
INDUSTRIES PVT LTD**

TOP EXPORTER  
FOR THE YEAR 2023-24:  
MICRO ENTERPRISE  
TOP GOLD

**SUPER IMPEX**

TOP EXPORTER  
FOR THE YEAR 2023-24:  
SMALL ENTERPRISE  
TOP GOLD

**JYOTI STEEL INDUSTRIES**

TOP EXPORTER  
FOR THE YEAR 2023-24:  
MERCHANT EXPORTER  
TOP GOLD

**MORTEX INDIA**

WINNERS OF  
**TOP  
SILVER**  
AWARD

TOP EXPORTER  
FOR THE YEAR 2023-24:  
LARGE ENTERPRISE  
TOP SILVER

**JSW STEEL LIMITED**

TOP EXPORTER  
FOR THE YEAR 2023-24:  
MEDIUM ENTERPRISE  
TOP SILVER

**DYNAPAC ROAD CONSTRUCTION  
EQUIPMENT (INDIA) PRIVATE  
LIMITED**

TOP EXPORTER  
FOR THE YEAR 2023-24:  
MICRO ENTERPRISE  
TOP SILVER

**ROSSCO INTERNATIONAL  
PVT LTD**

TOP EXPORTER  
FOR THE YEAR 2023-24:  
SMALL ENTERPRISE  
TOP SILVER

**CALCUTTA EXPORT COMPANY**

TOP EXPORTER  
FOR THE YEAR 202023-24:  
MERCHANT EXPORTER  
TOP SILVER

**TECNIMONT PVT.LTD**



IRON & STEEL  
LARGE ENTERPRISE

JSW STEEL COATED  
PRODUCTS LIMITED

BRIGHT BARS AND OTHER  
MISC. PRODUCTS  
LARGE ENTERPRISE

VIRAJ PROFILES LTD

HEAVY & LIGHT MOTOR  
VEHICLES  
LARGE ENTERPRISE

JOHN DEERE INDIA PVT  
LTD

HEAVY & LIGHT MOTOR  
VEHICLES  
MEDIUM MERCHANT

SRI KIRTHIKA  
INTERNATIONAL

IRON & STEEL  
MEDIUM ENTERPRISE

INDUSTRIAL METAL  
POWDERS (INDIA) PVT. LTD.

BRIGHT BARS AND OTHER  
MISC. PRODUCTS  
MEDIUM ENTERPRISE

SARA SAE PRIVATE  
LIMITED

ALUMINIUM AND  
PRODUCTS (OTHER THAN  
CASTINGS )  
LARGE ENTERPRISE

APAR INDUSTRIES  
LIMITED

IRON & STEEL  
SMALL ENTERPRISE

STEEL TUBES INDIA

BRIGHT BARS AND OTHER  
MISC. PRODUCTS  
SMALL ENTERPRISE

BINAYAK HI TECH  
ENGINEERING PRIVATE  
LIMITED

ALUMINIUM AND PROD-  
UCTS (OTHER THAN  
CASTINGS )  
MEDIUM ENTERPRISE

NEEDLE INDUSTRIES  
(INDIA) PVT LTD.

ALUMINIUM AND PROD-  
UCTS (OTHER THAN  
CASTINGS )  
MICRO ENTERPRISE

SACHINS IMPEX

ELECTRICAL MACHINERY  
& PARTS  
LARGE ENTERPRISE

TOSHIBA TRANSMISSION  
& DISTRIBUTION SYSTEMS  
I PL

ELECTRICAL MACHINERY  
& PARTS  
MEDIUM ENTERPRISE

OSWAL CABLES PVT LTD

ELECTRICAL MACHINERY  
& PARTS  
SMALL ENTERPRISE

VARADA ENERGIES  
PRIVATE LIMITED

AUTOMOBILE PARTS AND  
COMPONENTS  
LARGE ENTERPRISE

AMARA RAJA ENERGY &  
MOBILITY LIMITED

AUTOMOBILE PARTS AND  
COMPONENTS  
MEDIUM ENTERPRISE

IGP ENGINEERS PRIVATE  
LIMITED

AUTOMOBILE PARTS AND  
COMPONENTS  
SMALL ENTERPRISE

MEGAMILES BEARING  
CUPS PVT LTD

INTERNAL COMBUSTION  
ENGINES & PARTS  
LARGE ENTERPRISE

CUMMINS TECHNOLOGIES  
INDIA PVT LTD

INTERNAL COMBUSTION  
ENGINES & PARTS  
MEDIUM ENTERPRISE

SHANTI FOUMACH  
PRIVATE LIMITED

INTERNAL COMBUSTION  
ENGINES & PARTS  
SMALL ENTERPRISE

OPAL ENGINEERING  
CORPORATION

CONSTRUCTION AND  
EARTHMOVING MACHINERY  
LARGE ENTERPRISE

EPIROC MINING INDIA  
LIMITED

CONSTRUCTION AND EARTH-  
MOVING MACHINERY  
MEDIUM ENTERPRISE

M.M. CASTINGS PVT LTD



CONSTRUCTION AND  
EARTHMOVING MACHINERY  
SMALL ENTERPRISE

**U AND T TRACTOR SPARES  
PVT LTD**

OTHER NON-FERROUS  
METALS & MANUFAC-  
TURES THEREOF (OTHER  
THAN ALUMINIUM)  
LARGE ENTERPRISE

**PONDY OXIDES AND  
CHEMICALS LIMITED**

HEAVY INDUSTRIAL  
MACHINERY FOR PAPER,  
CEMENT, CHEMICALS AND  
TEXTILES  
MEDIUM ENTERPRISE

**BRY-AIR (ASIA) PVT. LTD.**

MICA AND OTHER MINERAL  
PRODUCTS  
LARGE ENTERPRISE

**GRAPHITE INDIA LIMITED**

OTHER NON-FERROUS  
METALS & MANUFAC-  
TURES THEREOF (OTHER  
THAN ALUMINIUM)  
MEDIUM ENTERPRISE

**CITIZEN METALLOYS  
LIMITED**

HEAVY INDUSTRIAL  
MACHINERY FOR PAPER,  
CEMENT, CHEMICALS AND  
TEXTILES  
SMALL ENTERPRISE

**MAKSTEEL WIRE HEALDS  
PVT LTD**

OTHER NON-FERROUS  
METALS & MANUFAC-  
TURES THEREOF (OTHER  
THAN ALUMINIUM)  
SMALL ENTERPRISE

**SARU COPPER ALLOY  
SEMIS PVT LTD**

STEEL WIRE,  
WIRE PRODUCTS  
AND CABLES  
LARGE ENTERPRISE

**USHA MARTIN LIMITED**

HEAVY INDUSTRIAL  
MACHINERY FOR PAPER,  
CEMENT, CHEMICALS AND  
TEXTILES  
LARGE ENTERPRISE

**LARSEN & TOUBRO LTD**

STEEL WIRE, WIRE  
PRODUCTS AND CABLES  
MEDIUM ENTERPRISE

**SENIOR METALS PVT. LTD**

STEEL WIRE, WIRE  
PRODUCTS AND CABLES  
SMALL MERCHANT

**MACRO BARS & WIRES (I)  
P LTD**

FABRICATED STEEL  
STRUCTURES INCLUDING  
TRANSMISSION LINE  
TOWERS  
LARGE ENTERPRISE

**SKIPPER LIMITED**

FABRICATED STEEL  
STRUCTURES INCLUD-  
ING TRANSMISSION LINE  
TOWERS  
MEDIUM ENTERPRISE

**VSP ENTERPRISES  
PRIVATE LIMITED**

STEEL FORGINGS -  
ALL TYPES  
LARGE ENTERPRISE

**CHANDAN STEEL LIMITED**

STEEL FORGINGS -  
ALL TYPES  
MEDIUM ENTERPRISE

**PRABHA ENGINEERING  
PVT. LTD.**

STEEL FORGINGS -  
ALL TYPES  
SMALL ENTERPRISE

**MARS FORGE PVT LTD**

FERROUS INDUSTRIAL  
CASTINGS  
LARGE ENTERPRISE

**L & T VALVES LIMITED**

FERROUS INDUSTRIAL  
CASTINGS  
MEDIUM ENTERPRISE

**NIF ISPAT LIMITED**

FERROUS INDUSTRIAL  
CASTINGS  
SMALL ENTERPRISE

**SANJIVANI CASTING  
PRIVATE LIMITED**

PUMPS - ALL TYPES  
& PARTS  
LARGE ENTERPRISE

**ULTRA CORPOTECH  
PRIVATE LIMITED**

PUMPS - ALL TYPES  
& PARTS  
MEDIUM ENTERPRISE

**KLAUS UNION  
ENGINEERING INDIA  
PRIVATE LIMITED**



PUMPS - ALL TYPES & PARTS SMALL ENTERPRISE	FERRO ALLOYS LARGE MERCHANT	FERRO ALLOYS MEDIUM MERCHANT
<b>REC FLOW TECHNOLOGIES LLP</b>	<b>PREMIUM FERROMET PRIVATE LIMITED</b>	<b>METALLIC FERRO ALLOYS LLP</b>
STEEL PIPES, TUBES AND FITTINGS LARGE ENTERPRISE	STEEL PIPES, TUBES AND FITTINGS MEDIUM MERCHANT	STEEL PIPES, TUBES AND FITTINGS SMALL ENTERPRISE
<b>MAXIM TUBES COMPANY PRIVATE LIMITED</b>	<b>MOKSHI INDUSTRIES PVT. LTD.</b>	<b>SIVANANDHA PIPE FITTINGS LTD</b>
PROJECT EXPORTS LARGE MERCHANT	ELECTRICAL AND HOME APPLIANCES & PARTS LARGE ENTERPRISE	ELECTRICAL AND HOME APPLIANCES & PARTS MEDIUM ENTERPRISE
<b>POWER GRID CORPORATION OF INDIA LIMITED</b>	<b>STULZ - CHSPL (INDIA) PRIVATE LIMITED</b>	<b>VOLTA IMPEX PVT.LTD.</b>
ELECTRICAL AND HOME APPLIANCES & PARTS SMALL ENTERPRISE	HOUSEHOLD ITEMS AND KITCHENWARE SMALL ENTERPRISE	SANITARY CASTINGS INCLUDING BUILDERS HARDWARE LARGE ENTERPRISE
<b>THERMOPADS PVT. LTD.</b>	<b>AKSHARAM INTERNATIONAL LLP</b>	<b>ANUGRAHA VALVE CASTINGS LIMITED</b>
SANITARY CASTINGS INCLUDING BUILDERS HARDWARE MEDIUM ENTERPRISE	AGRICULTURAL MACHINERY & PARTS LARGE ENTERPRISE	AGRICULTURAL MACHINERY & PARTS MEDIUM ENTERPRISE
<b>R. B. AGARWALLA &amp; CO</b>	<b>AQUASUB ENGINEERING</b>	<b>BERI UDYOG PVT. LTD.</b>
AGRICULTURAL MACHINERY & PARTS SMALL ENTERPRISE	HAND TOOLS AND CUTTING TOOLS SMALL ENTERPRISE	OTHER INDUSTRIAL MACHINERY & EQUIPMENT LARGE ENTERPRISE
<b>RBD ENGINEERS PRIVATE LIMITED</b>	<b>SHIV FORGINGS</b>	<b>JAIN IRRIGATION SYSTEMS LIMITED</b>
OTHER INDUSTRIAL MACHINERY & EQUIPMENT MEDIUM ENTERPRISE	FOOD PROCESSING MACHINERY & EQUIPMENT LARGE ENTERPRISE	FOOD PROCESSING MACHINERY & EQUIPMENT MEDIUM ENTERPRISE
<b>LINE O MATIC GRAPHIC INDUSTRIES</b>	<b>KHS MACHINERY PRIVATE LIMITED</b>	<b>SAISIDHA ENGINEERING INDUSTRIES PRIVATE LIMITED</b>



FOOD PROCESSING  
MACHINERY & EQUIPMENT  
SMALL ENTERPRISE

**FERRO OILTEK PRIVATE  
LIMITED**

RAILWAY, AIRCRAFTS, SHIPS,  
BOATS AND RELATED  
PRODUCTS & EQUIPMENT  
LARGE ENTERPRISE

**TEXMACO RAIL &  
ENGINEERING LIMITED**

RAILWAY, AIRCRAFTS, SHIPS,  
BOATS AND RELATED  
PRODUCTS & EQUIPMENT  
MEDIUM ENTERPRISE

**NIPHA EXPORTS PRIVATE  
LIMITED**

RAILWAY, AIRCRAFTS, SHIPS, BOATS  
AND RELATED  
PRODUCTS & EQUIPMENT  
SMALL ENTERPRISE

**INNOVATIVE MOULD WORKS**

ALL TYPES OF FASTENERS AND BUILDERS  
HARDWARE INCLUDING HINGES, DOOR FITTING,  
LOCKS, PAD LOCKS ETC. OF BASE METAL  
LARGE ENTERPRISE

**PATTON INTERNATIONAL LIMITED**

ALL TYPES OF FASTENERS AND BUILDERS HARDWARE  
INCLUDING HINGES, DOOR FITTING, LOCKS, PAD LOCKS  
ETC. OF BASE METAL  
SMALL ENTERPRISE

**GDPA FASTNERS**

ALL TYPES OF FASTENERS AND BUILDERS HARDWARE  
INCLUDING HINGES, DOOR FITTING, LOCKS, PAD LOCKS  
ETC. OF BASE METAL  
LARGE ENTERPRISE

**HINDUSTAN SYRINGES & MEDICAL DEVICES LTD.**

PHARMACEUTICAL MACHINERY, MEDICAL &  
SURGICAL EQUIPMENTS  
MEDIUM MERCHANT

**AMK GROUP OF COMPANIES (GENERAL  
INSTRUMENTS CON) PRIVATE LIMITED**

PHARMACEUTICAL MACHINERY,  
MEDICAL & SURGICAL EQUIPMENTS  
MICRO ENTERPRISE

**SURGI EDGE (INDIA)**

INDUSTRIAL & SCIENTIFIC  
INSTRUMENTS & PARTS  
LARGE ENTERPRISE

**ROOTS INDUSTRIES INDIA  
PRIVATE LIMITED**

INDUSTRIAL & SCIENTIFIC  
INSTRUMENTS & PARTS  
MEDIUM ENTERPRISE

**GAUGES BOURDON  
(INDIA) PVT LTD**

INDUSTRIAL & SCIENTIFIC  
INSTRUMENTS & PARTS  
SMALL ENTERPRISE

**SHIV DIAL SUD & SONS**

INDUSTRIAL EQUIPMENT  
AND ACCESSORIES  
LARGE ENTERPRISE

**HIGHLY ELECTRICAL  
APPLIANCES INDIA PVT LTD**

INDUSTRIAL EQUIPMENT  
AND ACCESSORIES  
MEDIUM ENTERPRISE

**INDUSTRIAL BOILERS LTD**

INDUSTRIAL EQUIPMENT  
AND ACCESSORIES  
SMALL ENTERPRISE

**THERMODYNE  
ENGINEERING SYSTEMS**

BICYCLES, PARTS AND  
SIMILAR ITEMS  
MEDIUM MERCHANT

**KUNAL INTERNATIONAL**

BICYCLES, PARTS AND  
SIMILAR ITEMS  
SMALL ENTERPRISE

**SPARK ENGINEERING  
PRIVATE LIMITED**

MACHINE TOOLS  
LARGE ENTERPRISE

**LMW LIMITED**

MACHINE TOOLS  
MEDIUM ENTERPRISE

**ITL INDUSTRIES LIMITED**

MACHINE TOOLS  
SMALL ENTERPRISE

**TRISHUL MACHINE TOOLS PVT LTD**

## Excellence in Exports of High-Technology Products 2023-24

SPECIAL TROPHY FOR  
EXCELLENCE IN EXPORTS OF  
HIGH-TECHNOLOGY PRODUCTS  
LARGE ENTERPRISE

**KOMATSU INDIA PVT. LTD.**

SPECIAL TROPHY FOR  
EXCELLENCE IN EXPORTS OF  
HIGH-TECHNOLOGY PRODUCTS  
MEDIUM ENTERPRISE

**FEDERAL ENGINEERS**

SPECIAL TROPHY FOR  
EXCELLENCE IN EXPORTS OF  
HIGH-TECHNOLOGY PRODUCTS  
SMALL ENTERPRISE

**BAUMER TECHNOLOGIES  
INDIA PVT. LTD.**

SPECIAL TROPHY FOR  
EXCELLENCE IN EXPORTS OF  
HIGH-TECHNOLOGY PRODUCTS  
MICRO ENTERPRISE

**SUPSH INDUSTRIES**

SPECIAL TROPHY FOR  
EXCELLENCE IN EXPORTS OF  
HIGH-TECHNOLOGY PRODUCTS  
MERCHANT EXPORTER

**MOHAN MUTHA EXPORTS  
PRIVATE LIMITED**

## Excellence in Export of Engineering Services 2023-24

SPECIAL TROPHY FOR  
EXCELLENCE IN EXPORT OF  
ENGINEERING SERVICES  
LARGE ENTERPRISE

**AKER POWERGAS  
PRIVATE LIMITED**

SPECIAL TROPHY FOR  
EXCELLENCE IN EXPORT OF  
ENGINEERING SERVICES  
MEDIUM ENTERPRISE

**L&T-SARGENT & LUNDY  
LIMITED**

# MERVAR<sup>®</sup>

## Cold Forged & CNC Machined High-Quality Freewheels

GEAR UP FOR PRECISION WITH NERVAR FREEWHEEL

# Start New Journey

Micro Freewheel



CP2 FREEWHEEL



CP3 Freewheel



CP4 Freewheel



Single Speed Freewheel  
13T to 26T in All Variants

Multi Speed Freewheel  
5 Speed to 9 Speed  
in all Variants



### SPARK ENGINEERING PRIVATE LIMITED

40/1, Site IV, Sahibabad Industrial Area, Ghaziabad-201010 (U.P.), India

Customer Care: +91 9811170384

Tel.: +90-120-4089000

Email : oem@sparkeng.in

Website : www.sparkeng.in

Scan Now To Visit Our Website



www.sparkeng.in

TESTED TO SURPASS NF EN ISO 4210-2:2023 STANDARDS & ISO 8098:2023



# EEPC India Quality Awards 2023-24

PSU ENTERPRISE CATEGORY  
PLATINUM

**BHEL**

PSU ENTERPRISE CATEGORY  
GOLD

**BEML LIMITED**

LARGE ENTERPRISE CATEGORY  
GOLD

**SHRIRAM PISTONS &  
RINGS LTD.**

MEDIUM ENTERPRISE CATEGORY  
PLATINUM

**ZAHORANSKY MOULDS  
AND MACHINES PVT. LTD.**

MEDIUM ENTERPRISE CATEGORY  
GOLD

**KOTECHA STEEL FORGE AND  
CAST INDUSTRIES PVT. LTD.**

MEDIUM ENTERPRISE CATEGORY  
SILVER

**SRIVARI ALLOYS**

MEDIUM ENTERPRISE CATEGORY  
CERTIFICATE OF APPRECIATION

**SENROR METALS PVT. LTD**

SME ENTERPRISE CATEGORY  
PLATINUM

**TRASCCON INTERCONNECTION  
SYSTEMS**

SME ENTERPRISE CATEGORY  
GOLD

**BESTOMECH INDUSTRIES**

SME ENTERPRISE CATEGORY  
SILVER

**NIPHA EXPORTS PRIVATE  
LIMITED**

SME ENTERPRISE CATEGORY  
CERTIFICATE OF APPRECIATION

**RBD ENGINEERS PRIVATE  
LIMITED**

VSP Enterprises Pvt Ltd is a Leading Steel Fabrication and Manufacturing co Chairman Mr. Palaram. Spread across 22 acres with integrated, high-tech Molding machine, CNC Angle Lines for punching, Hat Purlin, Z Roll Forming provide single-roof solutions for Solar/Renewable Energy Structures, Trac Supports, Cable Trays, Earthing Materials, and PEB structures. Our in-hous resistance. We cater global markets across the USA, Europe, Africa, the Mid

### Your Go To Place For:

- TELECOM TOWER
- TRANSMISSION LINE TOWER
- I-BEAM/W-BEAM POST FOR SOLAR TRACKERS
- Z - POST
- C - SECTION/POST
- HAT SECTION
- PURLIN
- CABLE TRAYS
- CABLE TRAY ACCESSORIES / BENDS
- SUB-STATION ST
- FOUNDATION B
- GI & MS FLAT
- CROSS ARM FOR
- TRANSFORMER T
- EYE ROD
- GRATINGS
- HELICAL PILES

Choose VSP Enterprises for globally compliant and sustainable steel so

3 Star Export House

NABL-Accredited Lab

**VSP ENTERPRI**

**Unit 1:** 60KM Milestone, NH-1, Village Barhi, Tehsil-Ganaur, Sonipat-131101 H

**Unit 2:** Opp. Gandhi Adarsh College, Village Kiwana Tehsil-Samalkha, Panipat,

**Reg. Office:** Flat No.-AD-22-A, Pitampura, Delhi-110034 (INDIA)

# ENTERPRISES

the industry with excellence

ISO 9001:2015 Company  
(EMS) & ISO 45001:2018(OHSAS)

 [www.vspepl.com](http://www.vspepl.com)

Company, serving global clients since 2004 under the leadership of Founder & facilities (Laser Cutting Machine, CNC Plasma cutting machines, C Injection, Torque Tube Mill, Pipe Roll Forming machine, Modern welding shops. We offer Lifter Systems, Telecom & Transmission Towers, Substations, Wind Power. The four tanks of Hot-Dip Galvanizing (HDG) ensures durability and corrosion resistance in Middle East, and Asia.

STRUCTURES

BOLT

RAILWAY POLES

TANKS



Solutions - delivered on time with complete specification and best quality.

CE Certification

Member of IGBC

ENTERPRISES PVT. LTD.

Haryana (INDIA)

Haryana (INDIA)

Contact Us:

[nitesh@vspepl.com](mailto:nitesh@vspepl.com)

[info@vspepl.com](mailto:info@vspepl.com) +91 9996606059

[uc.joshi@vspepl.com](mailto:uc.joshi@vspepl.com) +91 9996906057



# YOUR PRIVATE LABEL PARTNER IN PRECISION TOOLS THE WRENCH EXPERTS.

Looking for a dependable partner to manufacture your brand of tools?

AT VISHAL TOOLS & FORGINGS, WE SPECIALIZE IN OEM AND PRIVATE-LABEL MANUFACTURING FOR GLOBAL BRAND WRENCHES WITH ZERO RISK AND WORLD-CLASS DELIVERY.

-  Cutting-Edge Automated Manufacturing + SAP integrated systems
-  Eco-friendly infrastructure
-  Fully export-ready fast lead times & the best customer service

## We Offer :

- ✓ Full range of Wrenches
- ✓ Full range of Ratcheting Wrenches
- ✓ Packaging tailored to your brand.
- ✓ High-volume production.

Partner with a factory, not just a supplier.

 [www.vishaltools.com](http://www.vishaltools.com)

 [info@vishaltools.com](mailto:info@vishaltools.com)



VISHAL TOOLS & FORGINGS




MECH CHOICE TOOLS

SCAN FOR CATALOGUE

# NSI (INDIA) LTD.

56<sup>TH</sup> EDITION OF EEPC INDIA NATIONAL AWARDS  
FOR F.Y. 2024



CERTIFICATIONS: ISO9001, ISO14000, OHSAS 18000, KITEMARK  & BNQ

## EXPORTING WORLDWIDE

GOVT. OF INDIA AWARDED FOR EXPORT EXCELLENCY DURING 2011-12  
2012-13, 2013-14, 2014-15, 2017-18, 2018-19, 2019-20, 2020-21, 2021-22, & 2022-23



### CORPORATE OFFICE:

69A, Karaya Road, Kolkata- 700 019, West Bengal, INDIA. T: +91 33 22879977/0656

### REGD OFFICE & WORKS:

Beltala Chamrail, Howrah- 711 114, West Bengal, INDIA. T: +91 3212 246912

[nsi@nsilimited.com](mailto:nsi@nsilimited.com) | [www.nsilimited.com](http://www.nsilimited.com)



---

---

Proud Recipient of

# STAR PERFORMER

AWARD OF THE YEAR 2023-24

## *With heartfelt Gratitude,*

We thank the Government of India for its visionary export policies that help empower Indian manufacturers on the global stage.

We also thank EEPC India for its steadfast support and for recognising our work with this prestigious national honour.

Together, we move forward in engineering excellence and toward a future of sustainable growth and global progress.

*- Team SAISIDHA*



40+ years of  
engineering excellence



Patented Steam  
Economy Technology



Projects across  
22+ countries



Turnkey Solutions  
*from concept to commissioning*

SUGAR PLANTS / DISTILLERY & ETHANOL / BOILER MANUFACTURING / CO-GENERATION / CO2 PURIFICATION



# SAISIDHA



[WWW.SAISIDHA.COM](http://WWW.SAISIDHA.COM)

SAISIDHA ENGINEERING INDUSTRIES PVT LTD



SUGAR  
PLANTS

DISTILLERY  
& ETHANOL

BOILER  
MANUFACTURING

CO-GENERATION  
& CO2 PURIFICATION



# ENGINEERING PERFORMANCE EMPOWERING INDUSTRY

## GLOBAL PRESENCE

- BUGIRI SUGAR CO LTD | UGANDA
- DANGOTE SUGAR NUMAN | NIGERIA
- INGENIO LA GLORIA | MEXICO
- FIJI SUGAR CORPORATION LTD | FIJI
- GOLDEN SUGAR REFINERY | NIGERIA
- TAY NINH SUGAR COMPANY | VIETNAM
- ETHIMALE PLANTATION LTD | SRI LANKA
- KIDERA SUGAR LTD | UGANDA
- MODERN DISTILLERS LTD | UGANDA
- WEST VALLEY SUGAR CO LTD | KENYA
- VINP DISTILLERIES & SUGARS | INDIA
- GLEDHOW SUGAR COMPANY | SOUTH AFRICA
- KIRYANDONGO SUGAR WORKS | UGANDA
- SANTADER SUGAR LTD | BELIZE

## SUGAR TECHNOLOGY FOR PRODUCING

- SULPHURLESS SUGAR
- PHARMA GRADE SUGAR
- REFINED SUGAR
- LIQUID SUGAR

Whatsapp +91 - 9822 022 259  
Info@saisidha.com  
sanjaybhosale@saisidha.com

WWW.SAISIDHA.COM

Scan to watch  
Corporate Film





# STEEL TUBES (INDIA)

*"Forging Excellence, Engineering Future."*

[www.stindia.com](http://www.stindia.com)



MANUFACTURER & EXPORTER OF: NICKEL ALLOYS, STAINLESS STEEL, ALLOY STEEL, CARBON STEEL, OTHER FERROUS & NON-FERROUS ALLOYS IN SHAPE OF PIPES & PIPING PRODUCTS



*A Government of India recognised  
Star Export House  
Manufacturer, exporter & supplier*

**MANUFACTURING SPECIALITY:**

INCONEL, MONEL, DUPLEX, SUPER DUPLEX, TITANIUM, HASTEALLOY, STAINLESS STEEL, ALLOY STEEL, CARBON STEEL, IN FORM OF SHEET, BAR, PIPES, FITTINGS & FLANGES.

# EEPC INDIA CALENDAR OF EVENTS

All events subject to change

Name of the Event	Date	Place	Product sectors
International Fastener Expo 2025	15 -17 September 2025	Las Vegas, USA	All types of Fasteners, machinery for fasteners, wires
Electric & Power Indonesia	17 - 20 september 2025	Jakarta, Indonesia	Electrical machinery, equipment for T&D
Saudi ELENEX 2025	6 - 8 October 2025	Riyadh, Saudi Arabia	HVAC-R, Electromechanical, Electrical machinery, Alternative Energy and Water Technology
MSV BRNO 2025	7 - 10 October 2025	Brno, Czech Republic	Multiple Engineering Products
Indusmach	5 - 7 November 2025	Tanzania	Light engineering, engineering projects, auto components
Subcontract India 2025	6 - 8 November 2025	Pune	Subcontracting- Casting, Forging, Composite moulding & materials, Testing Equipment
Vinamac 2024	27 - 29 November 2025	Ho Chi Minh City, Vietnam	Industrial Machinery, Equipment, Technology and Products
Gulf 4P and Mach & Tools 2025	1 - 4 December 2025	Dhahran, Saudi Arabia	Industrial machinery, Tools & Equipment, Plastic, Printing, Packaging, Petrochemicals
EngKonnnect Expo 2025	5 - 7 December 2025	Colombo, Sri Lanka	Multiple Engineering Products
Automechanika Dubai 2025	9 - 11 December 2025	Dubai, UAE	Auto component and accessories
MACTECH 2025	18 - 21 December 2025	Cairo, Egypt	Metal working, CNC machinery, Industrial tools, Welding and Cutting Equipment
IESS XIII	21 - 25 January 2026	Bengaluru	Sub Contracting, Mechanical, Electrical, Multiple Engineering
World Health Expo Dubai (formerly Arab Health)	9 - 12 February 2026	Dubai, UAE	Medical Device & Supplies
Nepal Medical Expo	26 - 28 February 2026	Kathmandu, Nepal	Medical Devices, Lab instruments, Healthcare
International Hardware Fair 2025	3-6 March 2026	Cologne, Germany	Hand tools, power tools, machinery, builders' hardware
SOLAR & STORAGE LIVE AFRICA 2026	18 - 20 March 2026	Johannesburg, South Africa	Renewable energy, Green technology, Smart energy system
SOLAR & STORAGE LIVE AFRICA 2026	18 - 20 March 2026	Johannesburg, South Africa	Renewable energy, Green technology, Smart energy system
International Hardware Fair 2025	3 - 6 March 2026	Cologne, Germany	Hand tools, power tools, machinery, builders' hardware



# EEPC India offices

## Office bearers of EEPC India

### CHAIRMAN

Pankaj Chadha  
Tel: 91-22-26455474 - 75  
e-mail: export@jyotisteel.com/pankaj@jyotisteel.com

### VICE CHAIRMAN

Aakash Shah  
Tel: 91-33-22747466/24744226  
e-mail: aakash@niphaindia.com

### REGIONAL CHAIRPERSONS

#### Eastern Region

B D Agarwal  
Tel: 91-33-22487249  
e-mail: bdacec@gmail.com, admin@calcuttaexport.com

#### Northern Region

Pradeep Kumar Aggarwal  
Tel 0120 408 9000  
e-mail: pradeepkaggarwal@outlook.com  
Mobile: 09810008154

#### Southern Region

Raman Raghu  
Tel: 91-44 6670 3111  
Mob: 98410 94194  
Email: ramanraghu43@yahoo.in,  
edc@rbronze.com

#### Western Region

Anoop Marwaha  
Tel: 91-22 2493 5152/8003 (O)  
Mob: 98200 97292  
E-mail: anoop@marslon.com

## Sub-regional offices

### Bengaluru

EEPC India  
Embassy Square, Flat 103  
148 Infantry Road  
Bengaluru 560 001  
Tel: 91-80-22261396 / 8669  
e-mail: eepecsroblr@eepecindia.net

### Jalandhar

EEPC India  
Plot Comm. 1, Focal Point  
Jalandhar 144 012  
Tel: 91-181-2602264  
e-mail: eepecsrojld@eepecindia.net

### Ahmedabad

EEPC India  
TF-313/A (3rd Floor)  
ATMA House, Ashram Road  
Ahmedabad 380 009  
Tel: 91-9725663534/79-26588720  
e-mail: eepecsroahd@eepecindia.net

**CIN: U51900WB1955NPL022644**

## Offices in India

### HO (Cell)

Adhip Mitra  
Executive Director and Secretary  
EEPC India  
Vandhna (4th Floor)  
11 Tolstoy Marg, New Delhi 110 001  
Tel: 91-11-23353353, 23711124/25  
e-mail: eepecto@eepecindia.net

### REGISTERED & HEAD OFFICE

Dr Rajat Srivastava  
Additional Executive Director  
EEPC India  
Vanijya Bhavan (1st Floor)  
International Trade Facilitation Centre  
1/1 Wood Street  
Kolkata 700 016  
Tel: 91-33-22890651/52/53  
e-mail: eepecho@eepecindia.net

### REGIONAL OFFICES

#### Chennai

EEPC India  
Greems Dugar (3rd Floor)  
149 Greems Road, Chennai 600 006  
Tel: 91-44-28295501/5502  
e-mail: eepecrochen@eepecindia.net

#### Kolkata

EEPC India  
Vanijya Bhavan (2nd Floor)  
International Trade Facilitation Centre  
1/1 Wood Street, Kolkata 700 016  
Tel: 91-33-22890673/74  
e-mail: eepecrokol@eepecindia.net

#### Mumbai

EEPC India  
B-202 & 220, Aurus Chambers  
Annex "B", 2nd Floor (behind Mahindra Tower)  
S.S. Amrutwar Marg, Worli, Mumbai 400 013  
Tel: 91-22-42125555  
e-mail: eepecromum@eepecindia.net

#### New Delhi

EEPC India  
Flat No. 10 P, Q, N, 10th Floor, DCM Building  
16 Barakhamba Road, New Delhi 110 001  
Tel: 91-11-23314171/74  
e-mail: eepecrodel@eepecindia.net



# SANJIVANI CASTING PVT. LTD.

## Processes

Investment  
Casting

## Capabilities

Part size from few grams to 140 Kg

## Materials

- Stainless Steel, Carbon Steel Alloys
- Duplex, Super Duplex, Nickel Base Alloys
- Cobalt Base Alloys

Sand Casting

Part size from few grams to 140 Kg

- Stainless Steel, Carbon Steel Alloys
- Duplex, Super Duplex Alloys
- SG Iron and CI

## Secondary Processes

- CNC Machining - 3,4 & 5 axis milling centers and Lathes
- Heat Treatment
- Surface Prep.- Shot Blasted, Debburing, Polishing, Buffing

## QMS Certifications

- ISO 9001-2015
- ISO 14001-2015 and ISO 45001-2018
- PED & AD 20004W0

## Marine Certifications

- Lloyds (LRS)
- BV & DNV-GL
- ABS & KRS
- NORSOKE



## QC-Laboratories

- Spectrometer
- Tensile, Impact and Hardness
- CMM
- NDT - RT, MPI, LPT & UT



## Sanjivani Casting Pvt. Ltd.

Survey No.-164, SIDC Road,  
N/H - 8B, Gondal Road,  
Vearaval (Shapar), Ta. Kotada Sangani  
Dist. - Rajkot - 360 002, Gujarat, India  
Mob.- +91 9825219405  
Tel.- 02827 254393/252024/254053  
Email - sales@sanjivanicasting.com

**SACHINS**®

# ENGINEERING THE FUTURE

Comfort Patented. Trust Exported.



At SACHINS IMPEX, we engineer world-class air distribution solutions that combine precision, patented comfort, and global trust. Recognized as a Star Export House, we deliver products that redefine durability, efficiency, and excellence. Trusted worldwide.

**INNOVATION ENGINEERED. COMFORT DELIVERED**

**SACHINS IMPEX**  
Manufacturers & Exporters

W-350, TTC Industrial Area, MIDC, Rabale, Navi Mumbai, Maharashtra - 400701, India  
Tel : +91-22-66200000 | Email : [info@sachinsimpex.com](mailto:info@sachinsimpex.com) | Website : [www.sachinsimpex.com](http://www.sachinsimpex.com)