



RENEWABLE ENERGY & ELECTRIC VEHICLE SECTOR BUSINESS DELEGATION TO CHINA

29th March - 4th April 2026
Shanghai and Jiangsu Province, China

REPORT



Delegation meeting with Shri Pratik Mathur,
Consulate General of India in Shanghai



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

1. Introduction

The PHD Chamber of Commerce and Industry (PHDCCI), through its Power & Renewable Energy Committee, organized a high-level business delegation to China from 29th March to 4th April 2026, covering Shanghai, Jiangsu, and Wuxi regions. This initiative marked a significant milestone as one of the first industry-led delegations to China following the resumption of bilateral engagements. The delegation aimed to strengthen India–China cooperation in renewable energy (RE) and electric vehicle (EV) sectors, while exploring opportunities for technology collaboration, investment, and trade.

2. Objectives of the Delegation

The key objectives of the delegation included:

- Exploring advanced technologies and innovations in RE & EV sectors
- Facilitating B2B engagements with leading Chinese companies
- Identifying opportunities for joint ventures, sourcing, and partnerships
- Understanding large-scale deployment models in clean energy
- Supporting India's transition towards sustainable energy systems



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

3. Delegation Overview

The delegation comprised 8 members, including representatives from six Indian startups operating in EV charging, battery storage, EV mobility, and energy trading. The delegation was led by Ms. Shalini S. Sharma, Assistant Secretary General, PHDCCI. Over the course of five days, the delegation engaged with leading industry stakeholders, government representatives, and technology providers across multiple cities in China.

4. Key Meetings and Engagements

The delegation commenced its engagements with a meeting at the Consulate General of India in Shanghai, where discussions were held with the India's Consul General in Shanghai, Mr Pratik Mathur, who congratulated PHDCCI for being among the first industry chambers to lead a business delegation to China following the resumption of bilateral engagements. The delegation briefed him on its objectives and areas of focus across Shanghai, Zhejiang, and Wuxi. He highlighted that East China accounts for nearly 41% of China's total trade and shared valuable insights on trade dynamics, policy frameworks, and emerging opportunities. Discussions also covered legal frameworks, investment facilitation, and operational considerations for Indian businesses exploring the Chinese market.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



*Strengthening global ties: PHDCCI China Delegation
at a B2B meeting.*

5. Collaboration Highlights

The delegation participated in structured B2B meetings with over 12 renewable energy companies arranged by the Shanghai New Energy Industry Association (SNEIA) at the Global New Energy Empowerment Centre in Shanghai.

Chinese companies present included Jinko ESS, Svolt Energy Technology, FR Electric (Zhejiang), Haitian Solar, Jiangsu Olight Energy Technology, Jiangsu EverShine Energy Technology, Shanghai Huitian New Material and others.

The delegation also interacted with Ms Wang Ting, Deputy District Mayor of Wujin District, and Mr Hu Yanhong, Director of the Bureau of Commerce, along with companies such as Star Charge, Suwen Electric Energy Technology, Teld New Energy, Xinnian Group, Trina Solar, and Shandong Jinchao Holdings.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

6. Company Visits

The delegation visited several leading Chinese companies to gain first-hand exposure to advanced technologies and manufacturing processes. These visits provided valuable insights into large-scale production, automation, and innovation in clean energy solutions.

- Narada Power – Renewable energy storage solutions
- Yinenergy Digital Power Technology Co. Ltd – Digital energy solutions
- Chilwee Group – Lithium-ion batteries and EV applications
- Shanghai Tianyu New Energy Technology Co. Ltd – Solar solutions
- Eraergy Technology Co. Ltd – Distributed energy storage systems
- Trina Solar – Advanced solar technologies
- Shanghai Energy Electronic Technology Co. Ltd – Battery management systems

These visits provided first-hand exposure to lithium-ion battery production, scale of automation, EV charging innovations such as energy bots, lightweight solar panels integrated into building facades, and advanced energy storage systems.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Delegation participating in a B2B meeting, fostering international business collaborations and exploring new opportunities.



Visit to Eaergy Technology Co. Ltd



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Delegation visit to an industrial facility, observing production processes and operational workflows within the clean energy manufacturing ecosystem.



Delegation visit to Roche Energy, engaging with leadership on global clean energy solutions and distributed energy technologies.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Visit to Kaining Electric Technology Co. Ltd



Delegation at a large-scale manufacturing facility, highlighting industrial infrastructure and automation capabilities.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

7. Key Insights and Outcomes

The delegation gained critical insights into the scale, efficiency, and technological advancements within China's renewable energy and EV ecosystem. Exposure to cutting-edge manufacturing facilities highlighted the role of automation, integrated supply chains, and innovation-driven growth. Several Indian participants identified concrete opportunities for collaboration, including sourcing of components, technology licensing, and joint manufacturing. Discussions with Chinese counterparts indicated strong interest in engaging with Indian startups and enterprises, paving the way for long-term partnerships.

Mr Vinit Kumar, Founder, E-Zero Mobility, who joined the delegation along with his Co-Founder, Mr Arun Kataria stated that the visit enabled deep engagement with suppliers, reducing project timelines by 16 weeks.

Mr Varun Patel, CTO, Neo Urja Pvt Ltd, highlighted strong synergies in EV charging and BMS technologies.

Mr Aditya Narain Misra, CEO, RePrime Energy, emphasized the potential of combining China's manufacturing strength with India's growing demand.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



PHDCCI delegation visit to VEICHI facility in China.

8. Leadership Insights

Dr. Ranjeet Mehta, CEO & Secretary General, PHDCCI, emphasized that China has emerged as a global leader in renewable energy deployment, battery technology, and EV manufacturing, while India is rapidly scaling its clean energy capacity. He noted that stronger collaboration between the two countries can accelerate innovation, optimize costs, and contribute meaningfully to global sustainability goals.

9. Media Coverage

The delegation received extensive coverage across international and national media platforms, highlighting its significance in strengthening India–China economic engagement.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

International Media

Publication - **Global Times**



GT Voice: Delegation's visit adds to warming trend of China-India economic ties

By Global Times

Published: Apr 01, 2026 10:53 PM



Illustration: Chen Xie/GT

Amid warming relations between China and India, signals of growing momentum in bilateral economic cooperation appear to be emerging.

A delegation of the Punjab, Haryana, Delhi, Chambers of Commerce and Industry (PHDCCI) is on a visit to Shanghai and East China's Jiangsu Province from March 29 to April 4, marking the first such visit in more than five years, Indian news agency PTI reported on Tuesday.



Renewable Energy & Electric Vehicle Sector BUSINESS DELEGATION TO CHINA

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

National Media

Publication – The Tribune

The Tribune
#VoiceoftheNorth

Home Trending Videos India Opinion UP

A business roundtable between the PHDCCI and Chinese companies. PTI

ADVERTISEMENT

The Tribune No Ads. No Clutter. Go Premium >>

India highlighted its growth potential and push for global partnerships at a high-level business roundtable in Shanghai, with focus on emerging sectors, resilient supply chains and clean energy collaboration as an Indian corporate delegation visited China for the first time in nearly five years.

Publication – Business World

BW BUSINESSWORLD

Indian Startups Scout Chinese Battery, EV Tech To Cut Costs

BW Online Bureau | Apr 07, 2026

India-China trade # EV charging # battery storage
renewable energy # technology partnerships

Indian clean tech startups explore Chinese manufacturing depth for faster deployment

An eight-member Indian business delegation focused on renewable energy and electric mobility has returned from East China after a week of factory visits and business meetings that participants say could sharply reduce development timelines and technology costs of Indian clean-tech ventures.

The delegation, mounted by PHDCCI from 29



Renewable Energy & Electric Vehicle Sector BUSINESS DELEGATION TO CHINA

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

Publication – CNBC



ASIA-PACIFIC NEWS

'The thaw is real': Indian delegation visits China to talk EVs and more

PUBLISHED TUE, APR 7 2026 6:07 AM EDT



Priyanka Salve

WATCH LIVE

KEY POINTS

- For the first time in over five years, a delegation of Indian businesses visited China.
- Indian firms explored tie-ups in the electric vehicle charging, battery solutions and renewable energy space.
- Energy shocks from the Iran war have underscored India's fossil-fuel



Publication – UNI



PHDCCI's first China clean energy mission sparks strong industry response, opens new avenues for collaboration

New Delhi/Shanghai, Apr 7 (UNI) In a significant push to deepen India-China engagement in clean energy and electric mobility, the PHD Chamber of Commerce and Industry (PHDCCI) successfully led its first-ever business delegation to China, witnessing strong interest and active participation from leading Chinese companies across the renewable energy and EV ecosystem.

The delegation, held from March 29-April 4, brought together eight members, including six innovative Indian start-ups working across EV charging infrastructure, electric trucks, battery storage systems, and energy trading platforms. The primary objective was to explore cutting-edge technologies, identify reliable suppliers, and build long-term partnerships for sourcing advanced machinery and components critical to India's growing clean energy sector.

Led by Shalini S Sharma, the delegation held key discussions with Pratik Mathur, who termed the initiative a milestone, noting that it was the first such industry visit following the revival of bilateral engagements and the inauguration of India's new Consulate office in Shanghai. He underlined that East China—covering Shanghai, Zhejiang, and Wuxi—accounts for nearly 41 per cent of China's total trade, making it a strategic hub for industrial and technological collaboration.

Renewable Energy & Electric Vehicle Sector BUSINESS DELEGATION TO CHINA

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

Publication - Navodaya Times

पंजाब, हरियाणा समेत भारतीय कारोबारियों का प्रतिनिधिमंडल 5 साल बाद चीन यात्रा पर

Edited By National Desk, Updated: 31 Mar, 2026 11:08 PM

नई दिल्ली/टीम डिजिटल। भारत का एक कारोबारी प्रतिनिधिमंडल इन दिनों चीन की यात्रा पर है और वहां अपने समकक्ष संगठनों के साथ बातचीत कर रहा है। यह पांच साल के अंतराल के बाद इस तरह की पहली यात्रा है। चैंबर ऑफ कॉमर्स एंड इंडस्ट्री (पीएचडीसीसीआई) की पंजाब, हरियाणा, दिल्ली इकाई के सदस्यों का प्रतिनिधिमंडल 29 मार्च से चार अप्रैल तक शंघाई और चीन के जियांगसू प्रांत की यात्रा पर है। ये दोनों शहर चीन के सबसे बड़े औद्योगिक क्षेत्रों में से एक है। पूर्वी लद्दाख में 2020 में सैन्य गतिरोध के बाद दोनों देशों के संबंधों में आई खटास, [f](#) [ve](#) [p](#) [s](#) [b](#)

Publication - NDTV India

भलाई का ऐसा सिला... जिस नौकर ने बेटी को रेप के बाद मार डाला, उसके कर्ज चुकाते थे IRS अफसर

होम | बिजनेस | Indo-China Business Diplomacy: सस्ती बैटरी, एडवांस चार्जि

Indo-China Business Diplomacy: सस्ती बैटरी, एडवांस चार्जिंग... 5 साल बाद बीजिंग पहुंचा भारतीय डेलिगेशन तो और किन मुद्दों पर बनी बात?

Indo-China Business: पीएचडी चैंबर ऑफ कॉमर्स एंड इंडस्ट्री (PHDCCI) के नेतृत्व में पहुंचे इस डेलिगेशन की यात्रा को व्यापारिक गलियारों में 'बर्फ पिघलने' के संकेत के तौर पर देखा जा रहा है. आठ सदस्यीय भारतीय डेलिगेशन में दिल्ली, पंजाब और हरियाणा के प्रमुख उद्योगपति शामिल थे.

Renewable Energy & Electric Vehicle Sector BUSINESS DELEGATION TO CHINA

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

Publication – Dailyhunt



Indian business delegation visits China after 5-year hiatus

The Tribune 3 weeks ago

An Indian chambers of commerce delegation is currently visiting China to interact with their counterparts here, marking the first such visit after the five-year freeze in relations.

A delegation of the Punjab, Haryana, Delhi, Chambers of Commerce and Industry (PHDCCI) is on a visit to Shanghai and China's Jiangsu province, one of the most industrialised areas of China, from Mar 29 to April 4.

Publication – News 18



होम / ताजा खबर / मनी / Economy / भारत-चीन रिश्तों में नई गर्मा...

भारत-चीन रिश्तों में नई गर्माहट: 5 साल बाद शंघाई पहुंचा भारतीय बिजनेस डेलिगेशन, आगे क्या? जानिए

Written by: [Malkhan Singh](#) | Apr 06, 2026, 14:23 ⓘ

पांच साल बाद भारत का कारोबारी प्रतिनिधिमंडल चीन पहुंचा है, जहां इलेक्ट्रिक व्हीकल, क्लीन एनर्जी और सप्लाइ चेन में सहयोग पर चर्चा हुई. क्या यह भारत-चीन रिश्तों में नई शुरुआत है या बढ़ती निर्भरता का संकेत? भारत को तकनीक चाहिए, लेकिन चीन पर ज्यादा भरोसा रणनीतिक जोखिम भी बना सकता है. व्यापार घाटा पहले से बड़ा है और रेयर अर्थ सप्लाइ पर भी चीन का दबदबा है. क्या यह साझेदारी भारत के लिए मौका बनेगी या चुनौती? पूरी रिपोर्ट में समझिए.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

Publication – **Daily Excelsior**

DAILYEXCELSIOR.COM

Indian business delegation visits China after a five-year hiatus

By **Daily Excelsior** - April 1, 2026



BEIJING, Mar 31 : An Indian chambers of commerce delegation is currently visiting China to interact with their counterparts here, marking the first such visit after the five-year freeze in relations.

A delegation of the Punjab, Haryana, Delhi, Chambers of Commerce and Industry (PHDCCI) is on a visit to Shanghai and China's Jiangsu province, one of the most industrialised areas of China, from Mar 29 to April 4.

This is the first Indian trade delegation to visit China after the two countries normalised bilateral relations last year, after over five years of hiatus following the military standoff at Eastern Ladakh in 2020.

The relations were on the course of normalisation after the meetings between Prime Minister Narendra Modi and Chinese President Xi Jinping in 2024 and 2025 on the sidelines of the BRICS and SCO summits.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

Publication - **Business Standard**

≡ **Business Standard**



HOME

ECONOMY



E-PAPER



DECODED



Subscribe

[Home](#) / [Economy](#) / [News](#) / Indian business delegation visit...

Indian business delegation visits China, explores ties after 5 year hiatus

Read in app

This is first Indian trade delegation to visit China after the two countries normalised bilateral relations last year, after over five years of hiatus following the 2020 military standoff in Ladakh



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China

10. Conclusion

The PHDCCI RE & EV Business Delegation to China successfully facilitated meaningful engagements between Indian and Chinese stakeholders. It provided a platform for knowledge exchange, business networking, and identification of strategic opportunities in clean energy and electric mobility. The visit underscores the importance of international collaboration in accelerating innovation and achieving global sustainability goals. PHDCCI is expected to build on this momentum by organizing future delegations and strengthening industry partnerships.



RENEWABLE ENERGY & ELECTRIC VEHICLE SECTOR BUSINESS DELEGATION TO CHINA

**29th March - 4th April 2026
Shanghai and Jiangsu Province, China**

DELEGATE PROFILES





Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Mr. Vinit Kumar
Founder
EZero Mobility Pvt Ltd



Mobile : +91-9871411990
Email : vinit@ezeromobility.com
Address : 7717/262, Near Godrej Summit, Sector 104,
Gurugram -122006, Haryana

Business Profile: EZERO Mobility is building electric truck for the Medium and Heavy Commercial Vehicle (MCV & HCV) segment. The company focuses on developing cost-efficient, high-performance heavy-duty EV trucks tailored for Indian operating conditions.

EZERO aims to accelerate development and deployment of next-generation electric trucks. The company plans to introduce two market-ready prototypes within 18 months, followed by a phased commercial rollout.

EZERO Mobility is led by an experienced founding team with 120+ years of combined expertise across global automotive leaders including Volvo, Bosch, Eicher, Honda, Tata, Hero MotoCorp, Escorts, and Claas.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Mr. Arun Kataria
Co-Founder
EZero Mobility Pvt Ltd



Mobile : +91-9910199311
Email : arun@ezeromobility.com
Address : 7717/262, Near Godrej Summit, Sector 104,
Gurugram -122006, Haryana

Business Profile: EZERO Mobility is building electric truck for the Medium and Heavy Commercial Vehicle (MCV & HCV) segment. The company focuses on developing cost-efficient, high-performance heavy-duty EV trucks tailored for Indian operating conditions.

EZERO aims to accelerate development and deployment of next-generation electric trucks. The company plans to introduce two market-ready prototypes within 18 months, followed by a phased commercial rollout.

EZERO Mobility is led by an experienced founding team with 120+ years of combined expertise across global automotive leaders including Volvo, Bosch, Eicher, Honda, Tata, Hero MotoCorp, Escorts, and Claas.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Mr. Varun Patel
Co-Founder & CTO
Neo Urja Private Limited



i-elektrik
Drive Green, Think Elektrik

Mobile : +91-7621000007
Email : varun.patel@ielektrik.in
Address : L-111, Road No. 25, Gidc Odhav, Ahmedabad - 382415

Business Profile: Neo Urja Private Limited is an India-based EV charging solutions manufacturer focused on reliable, grid-friendly AC and DC chargers for public, fleet, and residential applications. Since 2022, the company has supplied over 2,000 AC chargers and 500 DC chargers across India, demonstrating proven field performance and execution capability. It designs and assembles chargers in Gujarat with growing local value addition and strong compliance with Indian and international safety standards.

Its product portfolio covers smart OCPP-enabled chargers, load-managed community charging, and custom hardware–software integration for OEMs and charge point operators, supporting rapid EV adoption across highways, cities, and captive infrastructure.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Mr. Jaibir Singh Siwach
Chief Executive Officer
Kabira Mobility Private Limited



Mobile : +91-9370646118
Email : jaibir.siwach@kabiramobility.com
Address : Plot No. L-148 & 149, Verna Industrial Estate,
Salcete, Goa – 403722

Business Profile: Kabira Mobility is a Lean EV technology company working towards decarbonisation of the transportation system through smart and sustainable mobility solutions. Founded in 2019 and headquartered in Goa, India, the company designs and manufactures a full range of electric two-wheelers -- from high-speed motorbikes to cargo delivery vehicles. With proprietary powertrain technology developed in partnership with global tech leaders including Foxconn, The vehicle lineup includes the KM3000, KM4000, KM5000, Hermes 75, and Intercity 350 across commuter, performance, and commercial segments.

The company also offers EV charging solutions ranging from 3.3 kW AC home chargers to 240 kW DC fast chargers. Currently setting up an experience centre in Verna, Goa. GridPower's software platform enables businesses to deploy, monitor, and manage their energy systems independently.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Mr. Sujay Uday Shah
Managing Director
Mahati Industries Pvt. Ltd.



Mobile : +91-98220 22500
Email : sujay@mahati.com
Address : 32/33 Shankarseth Road, Behind S.T. Workshop,
Pune – 41 1037, Maharashtra India

Business Profile: Mahati Industries Pvt Ltd (formerly Mahati Electrics) is a 50 year old organization employing around 300 people with a group turnover of 30 Million USD. Mahati manufactures Transformers upto 400 KV, 500 MVA, is one of the largest turnkey erection contractors for large hydro- electric projects and have commissioned projects upto 10GW. They are developers of small hydro-electric projects, turnkey EPC contractors for GIS Substations upto 400KV. They have a large manufacturing set-up at Yewat with facility of 1, 00,000 sq.ft. with 125 Tons x 2 Nos. of EOT Cranes, NABL Accredited 2500KV Extra High Voltage Laboratory, extremely active in Battery Energy Storage Systems, presently doing 200 MWh, 400 MWh Battery Energy Storage Project for utilities.

They are actively seeking partnership in – 1) Battery Energy Storage Systems. 2) Technical collaboration for UHV Transformers. 3) Large Rectifiers for Electrolysers for Green Hydro. 4) PCS for BESS. 5) 1 MWEV Chargers.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Mr. Aditya Narain Misra
Chief Executive Officer
RePrime Energy
(Urjacart Energy Labs Pvt Ltd)



Mobile : +91-9369867003
Email : aditya@urjacart.com
Address : 7/689, Sector- 7, Vikas Nagar Lucknow, Uttar Pradesh-226022

Business Profile: RePrime is a full-stack, vertically integrated digital platform for the efficient deployment of Energy Infrastructure and Services. It's the operating system for taking renewable-energy and other installation-heavy energy products from factory gate to real-world deployment. It combines commerce (discovery, procurement, logistics), project execution (design, compliance, scheduling, field SOPs), and lifecycle operations (monitoring, maintenance, warranties, payouts, incentives). Manufacturers and suppliers plug in once; installers and service teams receive verified components, structured workflows, and audit-ready proof-of-work; end customers get a single journey from purchase and financing to installation and ongoing performance.

The outcome is faster, lower-risk deployment at scale—with measurable quality, transparent accountability, and repeatable economics. In Short, RePrime turns deployment into a predictable, trackable supply-chain-to-site pipeline. This is how their product stack looks: - RePrime App: Discovery-and-Monitoring, Loan & Installation for households & SMEs, - ReDesk.ai: Design/CRM SaaS for Installers, AI Proposal automations, and Geo-spatial insights - ReCart: Energy Component Marketplace for Installers with Embedded Credit & Warehousing.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Mr. Saurabh Awate
DGM –SCM
Transrail Lighting Limited



Mobile : +91-9833653649
Email : saurabh.awate@transrailighting.com
Address : Fortune 2000, A-WING 501, 5th floor, Bandra Kurla Complex,
Bandra (E), Mumbai – 400051, India

Business Profile: Transrail is a leading turnkey engineering, procurement and construction (EPC) company with primary focus on power transmission and distribution business with 4 decades of experience. With its headquarters in India, it is a global enterprise with a footprint in 63 countries across 5 continents. It provides turnkey solutions from Designing, Engineering, Supply, Manufacture, and Construction, Testing services across all its business verticals which include Transmission Lines, Substations, Civil Construction, Railways, Solar and Pole & Lighting



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Ms. Samriddhi Singh

Head of Strategy and Transformation – General Manager

Transrail Lighting Limited



Mobile : +91-9958312163
Email : samriddhi.singh@transrailighting.com
Address : Fortune 2000, A-WING 501, 5th floor, Bandra Kurla Complex,
Bandra (E), Mumbai – 400051, India

Business Profile: Transrail Lighting Limited is a premier Engineering, Procurement, and Construction (EPC) powerhouse with over four decades of expertise in the global power and infrastructure sectors. Headquartered in India and maintaining a significant international footprint, the company provides comprehensive, turnkey solutions across several critical verticals:

- ❖ **Power Transmission & Distribution:** Design, testing, and construction of high-voltage transmission lines, AIS and GIS substations.
- ❖ **Renewable Energy:** A growing leader in Solar EPC, delivering end-to-end solutions for large-scale solar power plants
- ❖ **Civil Infrastructure:** Robust EPC capabilities in the construction of bridges, flyovers, and cooling towers, delivering specialized engineering for complex transit and industrial projects.
- ❖ **Railway Electrification:** Comprehensive services for overhead electrification, signaling, and telecommunications.

Transrail distinguishes itself through vertical integration, operating state-of-the-art manufacturing facilities for galvanized transmission towers, poles, high masts, and high-performance conductors, complemented by one of the world's largest tower testing stations. This infrastructure ensures supply chain reliability, rigorous quality control and adherence to the highest international safety standards.

With active presence in over 35 countries, their vision is to evolve into a premier integrated energy solutions provider. They are strategically expanding their expertise into Renewables and Battery Energy Storage Systems (BESS), committing to sustainable, tech-driven EPC that powers the progress of global economies.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Ms. Shalini S Sharma

Assistant Secretary General

PHD Chamber of Commerce and Industry



Mobile : +91-9810176604
Email : shalini.sharma@phdcci.in
Address : PHD House, 4/2 Siri Institutional Area August Kranti Marg,
New Delhi-I 10016, India

Profile: Shalini comes with diverse work experience of more than 35 years. Before taking over as the Assistant Secretary General in PHD Chamber of Commerce, she worked for 12 years in the Confederation of Indian Industry (CII) as Principal – Education; Media & Entertainment.

Prior to CII, Shalini was mainstream journalist for 22 years. She was News Editor in The Financial Express for more than 15 years; Assistant Editor at The India Today magazine and Senior Editor at Businessworld.

Among the different portfolios that Shalini handles at PHDCCI, Power, Renewable Energy, Metals and Minerals are most prominent. Her work in these sectors includes helping the Government fine-tune policies as per the requirements of industry; facilitating knowledge sharing and dialogue among industry members on new technology, incentives, new markets and helping forge collaborations with national as well as international partners.



Renewable Energy & Electric Vehicle Sector **BUSINESS DELEGATION TO CHINA**

29th March - 4th April 2026 | Shanghai & Jiangsu Province, China



Mr. Kishore Kumar

Deputy Director

**India China Trade Centre (ICTC)-
A Bilateral Chamber of Commerce**



Mobile : +91-9582390613
Email : indiachinatradedecentre@gmail.com
Address : B-143, 3rd Floor, DDA Sheds, Okhla Industrial Area, Phase-I,
New Delhi-I 110020, India

Business Profile: India China Trade Centre (ICTC) is a non-governmental, not-for-profit, industry-supported organization dedicated to promoting and facilitating bilateral trade, investment, and technology cooperation between India and China.

Established in 1997, ICTC has consistently worked towards strengthening economic engagement by enabling People-to-People (P2P), Business-to-Business (B2B), and Business-to-Government (B2G) interactions. Over the years, the Centre has played a pivotal role in fostering strategic partnerships, trade collaborations, and technical cooperation between enterprises from both countries.

ICTC has successfully facilitated numerous initiatives across sectors, supporting market entry, joint ventures, technology transfer, and cross-border business development. Through its extensive network of partner organizations, chambers of commerce, and industry associations,

ICTC delivers a wide range of services to companies in India and China, ensuring effective business connectivity and sustainable cooperation.

With a strong commitment to enhancing bilateral economic relations, ICTC continues to serve as a trusted platform for dialogue, collaboration, and growth between the two nations.

Join PHDCCI as Overseas Member

The annual subscription for the Overseas Member shall be USD 1,000 per annum + GST @18% per annum or as determined by the Managing Com

Application Fee (one time) \$30 + GST @ 18%

Note: GST will be charged on all Membership Subscription @18%

Benefits to Members

Stay Connected

- Platform to network and liaise with member constituents, institutions, Central and State Government Officials, Diplomats, etc. that will help you expand your business as also enable a conducive learning environment for sharing problems and finding prospective solutions.

Your Issues, Our Concern

- Clarifications on major policy issues and redressal of problems of members both at the Central and State Government levels from Ministers, Senior Officials and Advisers.

Share Experiences and Learn to Manage

- Seize an opportunity to participate in Seminars, Conferences, Meetings, Symposia, Roundtable Discussions and Training Programmes.

Enlightenment on Topical Issues

- Renders expert advice to its members on issues relating to foreign exchange regulations, import / export, excise and customs, industrial relations, income tax, energy conservation, etc.
- Provides you Labour Advisory Services.

Have Global Network

- Provides an impetus to develop international business through 'Buyer Seller Fora'.
- Organises meetings with foreign delegations, international agencies, Diplomatic Missions and various foreign Chambers of Commerce.
- Takes business delegations to different countries to explore possibilities for enhancing bilateral trade and joint ventures.
- Disseminates commercial and economic information including trade enquiries / tenders received from abroad.

One Stop Certification

- Certification of export related documents including Certificate of Origin and Visa recommendation letters for business promotion visits.

Reach Out

- Design and execute a cost effective business to business marketing plan through the PHDCCI's various sponsorship opportunities.
- Chance to reach across the board through advertising in our Monthly Bulletin.

Garner your Growth

- Forum for Young Entrepreneurs : Bringing the Generation Next entrepreneurs at a common platform.

- Organises Management Development Programmes in association with Konrad Adenauer Foundation (KAF) for executives which have a high success rate.

Avail Timely and Vital Information

- Disseminates comprehensive information through notices and circulars.
- Provides updates on latest activities / programmes, through the Chamber's monthly Bulletin.
- The Chamber has a well stocked reference Library, 'Escorts Library', housing relevant government publications and reports, studies and project reports published by PHDCCI and other organisations.

Organise your Conferences

- Conduct your conferences, seminars, meetings and other events in our spacious and well equipped Conference rooms, Auditorium and Business Centre with modern facilities at New Delhi and Chandigarh.

Regional Assistance

- Avail grass-root / local level assistance from our Regional Offices in Chandigarh, Bhopal, Jaipur, Lucknow and also by our Resident Representatives at Jammu and Shimla.

Express your Social Concern

- Shoulder your Corporate Social Responsibility by participating in social welfare activities and community development programmes of the Chamber through three Social Welfare Foundations.

Get Recognised

- Get rewarded for excellence in your specialised field of work at our Annual Awards Ceremony

**For details and assistance, please contact:
Membership Desk**

Email: internationalaffairs@phdcci.in



About PHDCCI

PHDCCI has been working as a catalyst for the promotion of Indian industry, trade and entrepreneurship for the past 121 years. It is a forward looking, proactive and dynamic PAN-India apex organization. As a partner in progress with industry and government, PHDCCI works at the grass roots level with strong national and international linkages for propelling progress, harmony and integrated development of the Indian economy.

PHDCCI, acting as the “Voice of Industry & Trade” reaching out to more than 1,50,000 large, medium and small industries, has forged ahead leveraging its legacy with the industry knowledge across multiple sectors to take Indian Economy to the next level.

At the global level, we have been working with the Embassies and High Commissions in India and overseas to bring in the International Best Practices and Business Opportunities.

PHD CHAMBER OF COMMERCE AND INDUSTRY

“Voice of Industry & Trade”

PHD House, 4/2 Siri Institutional Area, August Kranti Marg, New Delhi - 110 016 (India)

- Tel. : +91-11-2686 3801-04, 49545454, 49545400
- E-mail : sg@phdcci.in • Website : www.phdcci.in