

2025



# NEXUS QUARTERLY

**Indian business leaders**



**GREEN INDIA INITIATIVE**  
Pvt Ltd



We provide sustainable solar energy solutions, infrastructure development, and social engineering to uplift rural communities. Through CSR, government, and social projects, we drive rural electrification and holistic development.



✉ info@giipl.in

🌐 www.giipl.in

☎ 7021785189 / 7014440806



# Drive Beyond Limits with Vande Mileage Protection



9829361615



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

*To Our  
Dear  
readers,*

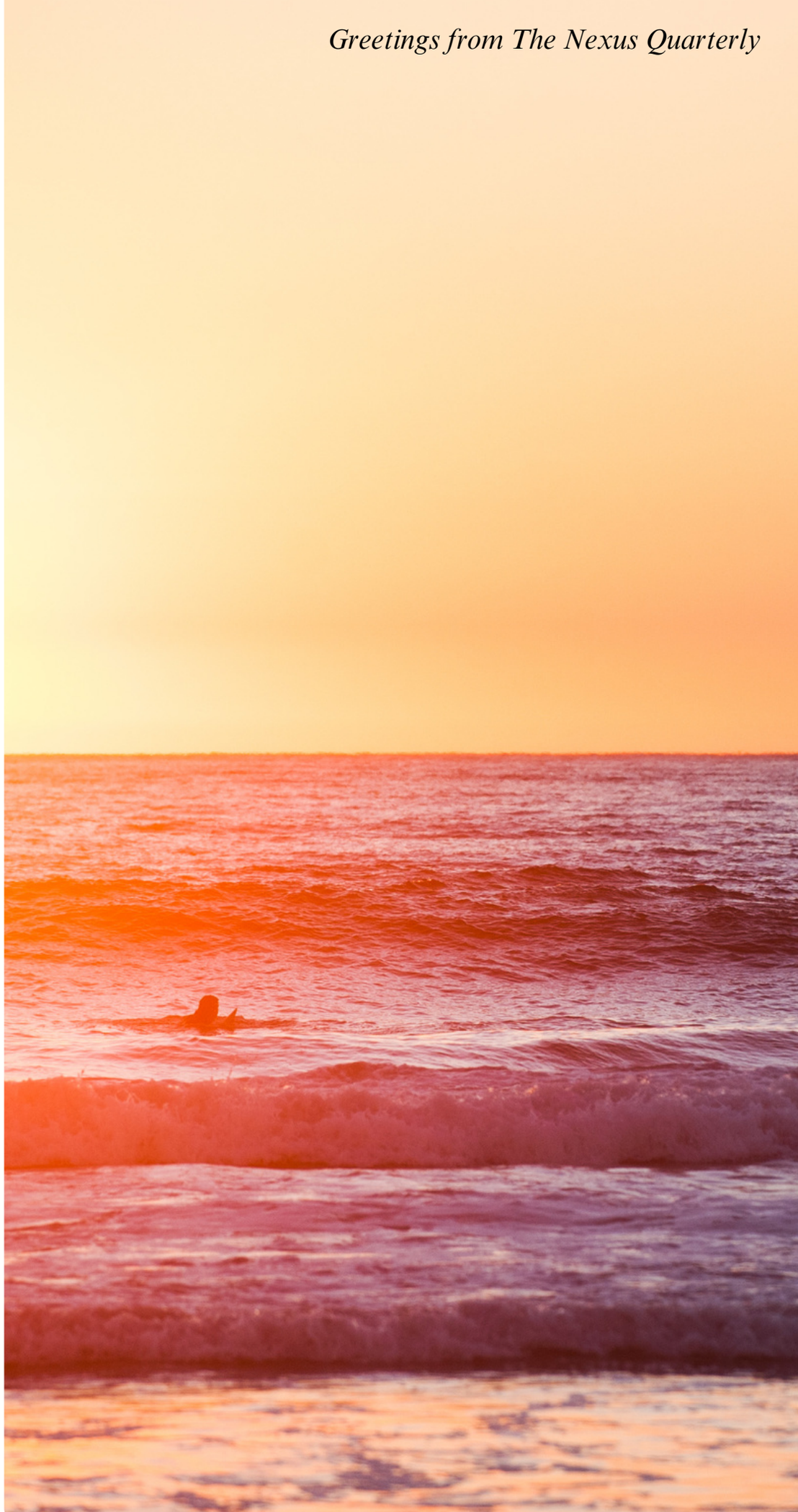
Welcome to Nexus—a magazine where ideas converge and the future unfolds.

In this edition, Nexus delves into the dynamic forces shaping our world across culture, technology, wellness, and sustainability. We shine a spotlight on the visionaries, creators, and changemakers who are pushing boundaries, challenging norms, and redefining what it means to make an impact. Through compelling stories, bold innovations, and powerful narratives, Nexus offers a fresh lens on the people and trends transforming today's landscape.

From revolutionary breakthroughs to evolving cultural movements, this magazine is your guide to the intersections that matter most. Each feature, interview, and editorial has been thoughtfully curated to inform, inspire, and ignite curiosity. Whether you're driven by innovation, creativity, or a desire to better understand the world, Nexus is here to connect you with the ideas and individuals shaping what comes next.

Join us on this journey of insight, imagination, and transformation—welcome to Nexus.

*Abhijit Sharma  
Managing Editor*





# DRIVE FARTHER,

GO COOLER WITH VANDE MILEAGER.



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

 9829361615



## MEET THE TEAM

### The Writers

- Aryan Singh
- Debjani R.
- Deepak Singh
- Mary L.

### Production & Design

- Arun Tewari
- Atchibat Sharma
- Victor K.

### Business Development team

- Supriya Manjunath
- Nithya Chavan
- Shubham
- Manish Pattar
- Vidhya Patil
- Druva Krishna

### Editorial team

- Abhijit Sharma
- Eemon Gogoi
- Zenith K.



# About Us

---

Nexus was founded with a bold vision: to spotlight the innovators, creators, and disruptors often overlooked in a world dominated by mainstream narratives.

In a landscape overflowing with potential and untold stories, Nexus emerged as a platform dedicated to bridging the recognition gap—celebrating the thinkers and doers who challenge conventions, push boundaries, and drive meaningful change.

More than just a magazine, Nexus is a movement to redefine what success looks like. We honor those who shape industries, transform ideas into impact, and navigate complexity with clarity and courage. Through in-depth features and thoughtful storytelling, we bring their journeys to the forefront—one visionary, one breakthrough at a time.

By sharing these stories, Nexus aims to inspire, elevate, and connect a community united by progress, purpose, and a passion for the future.

Welcome to Nexus Quarterly

**AERON  
COMPOSITE  
LIMITED**

01



**GOYNG**

03



**TOP NEWS**



05

**India's Economic Growth Forecast at 6.4%**



06

**U.S. President Trump Announces Sweeping Tariffs**



07

**Romania Hosts Major NATO Naval Exercises Amid Security Concerns**



08

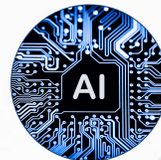
**Israeli Airstrike in Gaza Results in Civilian Casualties**



**India's Upcoming Cricket Tour to England**



**Russia Initiates Spring Offensive in Ukraine**



**Insurance Premiums May Drop as GST Review Underway**



**Collaborative Surveillance Essential for Strengthening Public Health Response to Mpx**

**NUGREEN ENERGY** 11



**GEOSOLUTION PROSERVICES PVT. LTD.** 19



**SUNBREEZE RENEWABLES** 13



**SHANKAR 6 COTTON FIBERS P. LIMITED** 21



**MATHEWS INTERNATIONAL** 15



**FUTURECO VENTURES LLP:** 23



**INSPEKS COATING** 17



**GREEN INDIA INITIATIVE PVT. LTD.** 25



# AERON COMPOSITE LIMITED



In the realm of materials engineering, where innovation and durability intersect, Aeron Composite Limited stands as a beacon of excellence. Founded in 2011, this Indian company has rapidly ascended to become a leading manufacturer and exporter of Fibre Reinforced Plastic (FRP) and Glass Reinforced Plastic (GRP) products.

At the heart of Aeron Composite's success lies a steadfast commitment to quality and innovation. The company's product range, encompassing everything from gratings and cable trays to structural profiles and ladders, is a testament to its versatility. These products find extensive applications across industries such as oil and gas, pulp and paper, water treatment, marine, and mining.

What truly sets Aeron Composite apart is its ability to deliver tailor-made solutions to meet the unique requirements of its clients. Whether it's the corrosive environment of a chemical plant or the demanding conditions of offshore operations, the company's products consistently exceed expectations.

What truly sets Aeron Composite apart is its ability to deliver tailor-made solutions to meet the unique requirements of its clients. Whether it's the corrosive environment of a chemical plant or the demanding conditions of offshore operations, the company's products consistently exceed expectations.

## **Market Position and Competitive Landscape**

The driving force behind Aeron Composite's success is its Managing Director, Chirag Patel. His entrepreneurial spirit and strategic acumen have been instrumental in the company's growth trajectory.



Under Patel's leadership, Aeron Composite has expanded its market reach, diversified its product portfolio, and solidified its position as a global leader in the composites industry.

Patel's focus on research and development has been pivotal in the company's ability to stay ahead of the curve. By investing in cutting-edge technologies and processes, Aeron Composite has consistently introduced innovative products that address the evolving needs of its customers.

By adopting eco-friendly approaches, Aeron Composite is contributing to a greener future while maintaining its competitive edge.

As the world increasingly seeks sustainable and high-performance materials, Aeron Composite is poised to play a pivotal role in shaping the future of the composites industry. With a strong foundation built on innovation, quality, and sustainability, the company is well-equipped to overcome challenges and seize opportunities in the global market.



*By harnessing the unparalleled strength, durability, and versatility of steel, the storage tank industry is constructing infrastructure that not only withstands the rigors of time but also serves as a cornerstone for economic growth, environmental sustainability, and community development.*

### **Building a Sustainable Future**

Aeron Composite is not only committed to delivering exceptional products but also to operating in an environmentally responsible manner. The company has implemented sustainable practices throughout its operations, from sourcing raw materials to waste management.



# INFINILEX CONSULTANCY PRIVATE LIMITED.

YOUR TRUSTED PARTNER IN NAVIGATING THE COMPLEXITIES OF LEGAL, COMPLIANCE, AND FINANCIAL SERVICES

In today's fast-paced business landscape, navigating the intricacies of legal, compliance, and financial services can be overwhelming. That's where Infinilex Consultancy comes in – a dynamic team of experts dedicated to empowering startups and growing businesses. With a passion for innovation and a commitment to excellence, Infinilex has established itself as a leader in the industry.

## Unlocking the Potential of Outsourced Legal Services in India

As the demand for outsourced legal services in India continues to grow, Infinilex is at the forefront of this transformation. By combining cutting-edge technology with exceptional legal expertise, Infinilex delivers cost-effective solutions that drive business success. But what sets them apart is their commitment to understanding the unique challenges of each client.

## Understanding the Challenges of Startups

Infinilex's team knows firsthand the challenges startups face. From entity structuring to investor negotiations, they've been there. That's why they offer tailored solutions to meet each client's unique needs, providing a solid foundation for sustainable growth. Whether it's navigating complex regulatory environments or mitigating potential risks, Infinilex's experts are dedicated to helping startups thrive.

## A Partnership Built on Trust

Infinilex's client onboarding process is designed to foster long-term relationships. By taking the time to understand each client's goals and ambitions, they ensure seamless integration into their growth journey. Whether it's providing comprehensive services or expert guidance, Infinilex is committed to its clients' success. Their clients' stories are a testament to this commitment – from helping entrepreneurs secure funding to guiding businesses through successful IPOs.



Ms. Falguni Somani,  
Founding Team Member

### Mitigating Risks, Maximizing Opportunities

Risk management is critical to business success. Infinilex's proactive approach ensures clients stay ahead of regulatory changes, avoiding penalties and staying agile in a rapidly changing environment. Their experts continuously monitor market shifts, providing real-time insights to inform strategic decisions. By minimizing risks and maximizing opportunities, Infinilex empowers businesses to achieve their full potential.



### Harnessing Technology for Enhanced Service Delivery

Infinilex leverages the latest technology to streamline processes, improve efficiency, and deliver faster, more informed solutions. From AI-driven research to secure, paperless contract signing, they're committed to innovation. Their technology platform enables real-time collaboration, ensuring clients receive timely updates and expert guidance whenever needed.

### Your Success, Their Priority

At Infinilex Consultancy, it's not just about delivering services – it's about building relationships, understanding needs, and driving success. With their client-centric approach, tailored solutions, and commitment to excellence, Infinilex is the trusted partner businesses need to thrive. Their story is one of passion, innovation, and dedication to empowering entrepreneurs and business leaders.

### Expanding Horizons, Empowering Growth

Looking ahead, Infinilex is poised for strategic expansion into international markets. With expertise in cross-border legal, compliance, and regulatory challenges, they'll continue to empower businesses to innovate, grow, and succeed. Their global network of partners and experts ensures clients receive tailored support, regardless of their geographical location.

As you navigate the complexities of legal, compliance, and financial services, remember that you're not alone. Infinilex Consultancy is here to guide you every step of the way, empowering you to achieve your vision and drive business success.

Contact Infinilex Consultancy today to discover how their expert team can help you thrive in today's fast-paced business landscape



## India's Economic Growth Forecast at 6.4%



**I**ndia's National Statistical Office (NSO) has forecasted a 6.4% GDP growth rate for the fiscal year ending March 2025, marking the slowest expansion in four years. This deceleration is primarily due to a weaker manufacturing sector and reduced corporate investments.

In response to these economic challenges, the Reserve Bank of India (RBI) has implemented measures to stimulate growth, including a recent 25 basis point cut to its key repo rate, bringing it down to 6.00%. Additionally, the RBI shifted its monetary policy stance from "neutral" to "accommodative," signaling the potential for further rate cuts to support the economy. Despite these efforts, the economy faces additional pressures from external factors, such as the imposition of 26% U.S. tariffs on Indian imports, which analysts predict could further reduce GDP growth by 20-40 basis points. To mitigate these risks, economists anticipate that the RBI may implement additional rate cuts, potentially bringing the repo rate to 5.50% by the end of the year.

## India's Upcoming Cricket Tour to England



This tour marks the beginning of India's 2025–2027 ICC World Test Championship campaign and offers an opportunity to secure a Test series victory in England, a feat last achieved in 2007. Fans are particularly excited about the matches at iconic venues like Lord's and The Oval, anticipating high-quality cricket and memorable performances from both teams.

**C**ricket enthusiasts are eagerly anticipating the Indian men's cricket team's tour of England in 2025, featuring a five-match Test series. The series kicks off on June 20 at Headingley in Leeds, followed by matches at Edgbaston in Birmingham, Lord's in London, Old Trafford in Manchester, and concluding at The Oval in London on August 4.



## U.S. President Trump Announces Sweeping Tariffs

**O**n April 2, 2025, President Donald Trump delivered his "Liberation Day" speech in the White House Rose Garden, unveiling Executive Order 14257, which imposed extensive tariffs aimed at addressing what he described as unfair trade practices contributing to significant U.S. trade deficits. The executive order introduced a baseline 10% tariff on imports from most countries, with higher rates for specific nations, notably a 125% tariff on Chinese imports.

The announcement led to immediate global economic repercussions, including a sharp decline in stock markets and concerns about a potential trade war. In response to domestic and international pressure, President Trump announced a 90-day pause on the newly enacted tariffs for over 75 countries, excluding China, where the 125% tariff remained in effect.



These policy shifts have introduced significant uncertainty into global trade relations, prompting criticism from economists and world leaders who warn of potential recessionary impacts and heightened geopolitical tensions.

## Russia Initiates Spring Offensive in Ukraine

**I**n April 2025, Russia launched a major spring offensive against Ukraine, focusing attacks on Sumy and Kharkiv. Ukrainian military officials confirmed a sharp increase in Russian assaults, with President Zelensky warning of over 67,000 Russian troops near the northern border. He also alleged the involvement of over 150 Chinese fighters, a claim denied by China.



In response, Ukraine began counteroffensives, including breaching Russia's "dragon's teeth" defenses in Belgorod. The conflict has intensified, with reports of potential war crimes, including the execution of unarmed Ukrainian soldiers by Russian forces. As global concern grows, diplomatic efforts continue to try and contain the escalating crisis.

## Romania Hosts Major NATO Naval Exercises Amid Security Concerns

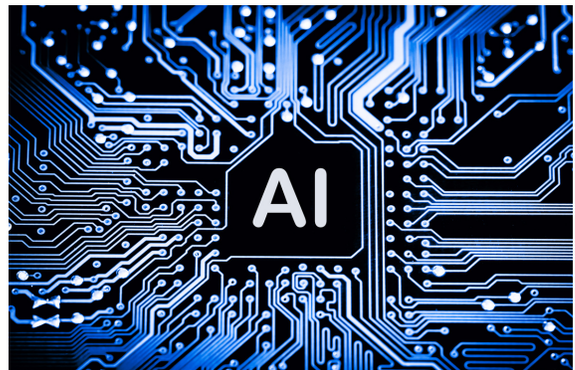
**I**n April 2025, Romania is hosting Sea Shield 25, a major NATO naval exercise in the Black Sea involving 2,300 personnel from 12 countries, including the U.S. The drills aim to strengthen coordination against hybrid threats and boost defense readiness amid rising regional tensions. France has deployed a patrol aircraft to search for drifting mines, reflecting real-world security concerns.

The exercise comes amid speculation about a U.S. troop withdrawal from Eastern Europe—claims Romania denies. NATO continues to reinforce its eastern flank following Russia's 2022 invasion of Ukraine.



## India's AI Safety Institute to Operate Virtually Across Institutions

**I**ndia's Artificial Intelligence Safety Institute (AISI) will function as a virtual entity, fostering collaboration between industry and academia without a physical headquarters. The initiative, led by the Ministry of Electronics and Information Technology, follows the 2023 AI Safety Summit in the U.K., where India joined 22 other countries in discussions on AI regulation. Though not formally inaugurated, work on AISI has already begun, with the ministry playing a key role in its establishment.



The institute's role becomes even more crucial as the U.S., previously a major voice in AI safety, has opted out of the AI Action Summit in Paris under President Donald Trump's administration, which is shifting toward a deregulatory approach. AISI aims to address AI-related risks such as deepfakes and misinformation while strengthening India's position in the global AI governance landscape.

## Israeli Airstrike in Gaza Results in Civilian Casualties

**I**n April 2025, an Israeli airstrike on a residential building in Gaza City resulted in the deaths of at least 23 civilians, including eight women and eight children, according to local health officials. The strike followed the collapse of an eight-week ceasefire between Israel and Hamas.

Israeli authorities stated that the target was a senior Hamas militant, though they have not provided further details. The incident has intensified fears of renewed conflict, drawing international attention and concern over the rising civilian toll. Rescue operations are ongoing as tensions in the region escalate once again.



## Collaborative Surveillance Essential for Strengthening Public Health Response to Mpox

**I**ndia has strengthened its Mpox preparedness through a collaborative multisectoral approach, bringing together key stakeholders from government agencies, healthcare organizations, and research institutions. On December 4, 2024, the Ministry of Health & Family Welfare (MoHFW) and WHO organized a workshop chaired by Director General of Health Services Prof. Atul Goel and WHO Representative Dr. Roderico H. Ofrin. The event focused on enhancing surveillance, diagnostic advancements, clinical management, and risk communication, with Kerala's proactive Mpox containment measures highlighted as a model.



Despite limited cases in India, the global Mpox outbreak, declared a public health emergency in August 2024, remains a concern. The virus spreads through close contact, and treatment focuses on symptom management and preventing complications. WHO continues to support nations by providing evidence-based tools to improve public health responses, surveillance, and case investigations.



# MAXIMIZE SPEED, SAFEGUARD STRENGTH



9829361615



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

*Ride Smooth, Ride  
Green with  
Vande Mileage  
Lubricants.*



9829361615



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

# NUGREEN ENERGY

PIONEERING SUSTAINABLE BIOFUEL INNOVATIONS

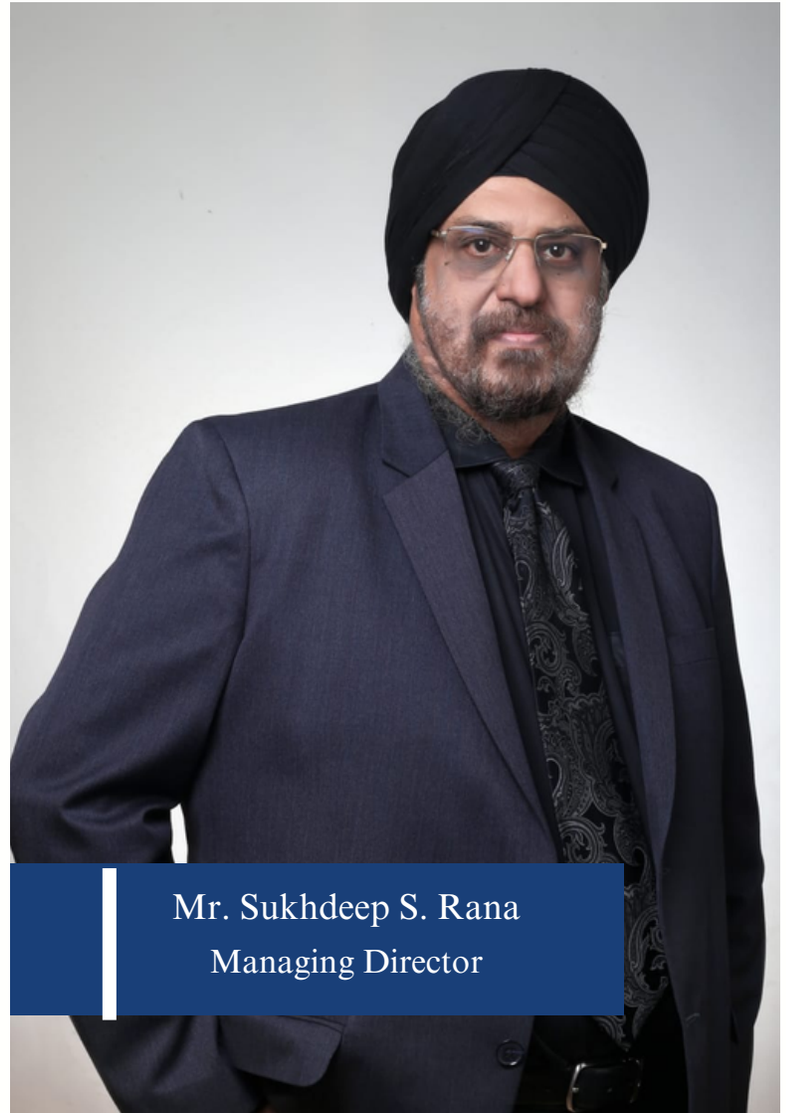
**A**s India progresses toward a greener future, the biofuel plant and equipment market stands as a critical player in sustainable energy solutions. Nugreen Energy has positioned itself at the forefront of this transformation, leveraging innovative approaches to convert the nation's vast untapped biomass potential into efficient, scalable, and environmentally friendly solutions.

## Market Outlook: A Monumental Opportunity

India's agricultural landscape generates over 1,000 million metric tons of agro-waste annually, complemented by more than 2,000 million metric tons of industrial and forest waste. Despite this immense potential, biomass remains significantly underutilized. Nugreen Energy recognizes this untapped opportunity and has developed groundbreaking technologies to address it. The company's focus on bio-coal, bio-coke, and biochar offers viable substitutes for fossil fuels, reducing environmental impact and enhancing energy efficiency. These innovations also provide additional revenue streams for the farming community. With advancements in torrefaction technology and bio-refining, the biofuel market is poised for unprecedented growth, and Nugreen Energy's solutions ensure biomass becomes a reliable and cost-effective energy source, fostering a sustainable economy.

## Customer-Centric Solutions

India's agricultural landscape generates over 1,000 million metric tons of agro-waste annually, complemented by more than 2,000 million metric tons of industrial and forest waste. Despite this immense potential, biomass remains significantly underutilized. Nugreen Energy recognizes this untapped opportunity and has developed groundbreaking technologies to address it. The company's focus on bio-coal, bio-coke, and biochar offers viable substitutes for fossil fuels, reducing environmental impact and enhancing energy efficiency. These innovations also provide additional revenue streams for the farming community. With advancements in torrefaction technology and bio-refining, the biofuel market is poised for unprecedented growth, and Nugreen Energy's solutions ensure biomass becomes a reliable and cost-effective energy source, fostering a sustainable economy.



Mr. Sukhdeep S. Rana  
Managing Director

## Customer-Centric Solutions

Customers in the biofuel segment seek clean, economical, and efficient energy alternatives. Nugreen Energy's patented technologies are designed to meet these expectations by enhancing biomass energy density, reducing moisture content, and improving usability. The company emphasizes ease of use, retrofitting capabilities, and minimal operational costs in its solutions. By addressing critical challenges such as clinker formation and automation, Nugreen Energy facilitates seamless transitions from traditional fossil fuels to biomass-based systems. These solutions deliver substantial cost savings—up to 50% in certain cases—aligning with customer expectations and solidifying the company's leadership in the market.

## Positioning and Competitive Edge

Nugreen Energy's unique positioning is underscored by its unparalleled range of technologies, most of which are patented with existing patents in place. Many of these technologies were developed under the "Make in India" initiative, with some being global firsts. Two patents were awarded this year, including one as recently as yesterday, showcasing the company's ongoing commitment to innovation.

Key innovations include India's first torrefaction units for converting agro-residues into bio-coal, WHO-compliant biomass stoves for clean cooking, and high-efficiency community cooking solutions for hospitals and corporate kitchens. Additionally, the torrefaction plants are designed for versatile applications, including biochar production. Biochar, recognized under COP 29 as an approved component of offset mechanisms by the central government, qualifies such projects for carbon credits, further enhancing their environmental and economic viability.

The company has also developed hybrid technologies to convert hazardous industrial wastes into safe biofuels. Patented bio-coal substitutes for metallurgical applications and alternatives to pet coke further exemplify Nugreen's pioneering role in the industry. These advancements address diverse challenges, from crop burning to municipal solid waste management, establishing a competitive edge through innovation, scalability, and cost-effectiveness.

## Infrastructure, Quality, and Expertise

With a robust infrastructure and a multidisciplinary team specializing in mechanical, chemical, electrical, and AI-aided design, Nugreen Energy ensures seamless integration of its technologies. The company's commitment to quality is evident in its in-house laboratories and dynamic process optimization strategies. By adopting and enhancing proven European technologies, Nugreen has indigenized advanced solutions under the "Make in India" initiative. This approach guarantees durability, versatility, and economic viability in its offerings. Innovativeness and continuous R&D remain at the forefront of Nugreen's philosophy, emphasizing not just bio-equipment but complete process solutions for cost-effective waste-to-energy conversion.

## A Journey of Innovation and Recognition

Since its inception, Nugreen Energy has collaborated with esteemed organizations such as the World Bank, UN bodies, and leading Indian corporates like Tata and NTPC. The company's journey reflects a steadfast commitment to addressing India's biomass potential and closing the gap in sustainable energy solutions. By translating prototypes into live projects, Nugreen continues to expand its reach both domestically and internationally, playing a pivotal role in shaping the renewable energy landscape. Its pioneering efforts have garnered both national and international recognition, cementing its status as a leader in sustainable energy.

## The Road Ahead

Nugreen Energy's future vision is rooted in developing groundbreaking solutions for biomass utilization and waste management. The company's upcoming initiatives include advanced torrefaction applications for biochar and bio-coke production, specialized pellets for hybrid and cellulose-based applications, and integrated waste solutions for petroleum sludge, sewage sludge, and municipal solid waste. With a steadfast dedication to innovation and sustainability, Nugreen Energy is not only addressing current energy challenges but also setting the foundation for a greener and more sustainable tomorrow.



# SUNBREEZE RENEWABLES

LEADING THE CHARGE IN INDIA'S RENEWABLE ENERGY  
FUTURE

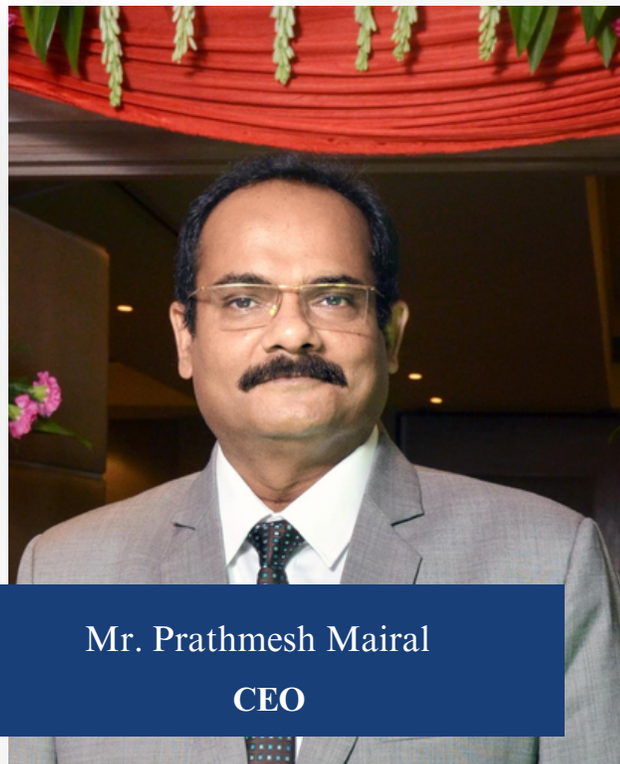
As the world grapples with the increasing urgency of climate change, India has emerged as a key player in the global renewable energy space. The country is intensifying its focus on sustainability, and companies like Sunbreeze Renewables are stepping up to meet the challenge. Mr. Prathmesh Mairal, Chairman of Sunbreeze Renewables, believes that the cleantech market in India holds tremendous potential, with exciting opportunities on the horizon for innovators committed to driving positive environmental change.

## India's Cleantech Future: A Growing Opportunity

The renewable energy sector in India is poised for exponential growth, and the government's strong commitment to reducing carbon emissions is accelerating this transformation. India is increasing its deployment of renewable energy solutions, such as solar and wind, as part of a national strategy to combat climate change. Mr. Mairal shares his optimism about this emerging market, highlighting how investments, collaborations, and favorable policy frameworks will shape the sector's growth. For Sunbreeze Renewables, the opportunity to contribute to India's sustainable energy future is not only an exciting challenge but a responsibility they are eager to take on.

## Overcoming Barriers in Renewable Energy

One of the major challenges in the renewable energy sector is navigating the complex process of land acquisition and securing necessary permits. Delays in these areas can derail projects, causing cost overruns and frustrating timelines. Sunbreeze Renewables has taken a proactive approach to address these issues by developing a streamlined, professional process for land acquisition and permitting. This has helped reduce the risks associated with delays, ensuring that projects are completed on time and within budget. As Mr. Mairal explains, addressing these logistical challenges is essential to maintaining momentum in India's renewable energy transition.



Mr. Prathmesh Mairal

CEO

## Building Strong Partnerships for Growth

Collaboration has been key to Sunbreeze Renewables' success. Partnerships with industry leaders like TATA Power and Aditya Birla Renewables have been crucial in expanding Sunbreeze's reach and enhancing its operational capabilities. These alliances not only provide Sunbreeze with valuable industry expertise but also allow the company to adopt best practices and scale its operations effectively. Mr. Mairal emphasizes that these strategic partnerships are essential for long-term success, helping Sunbreeze stay competitive and innovative as the renewable energy sector evolves.

## Ensuring On-Time Delivery of Large-Scale Projects

With an impressive project pipeline of 3500 MW, Sunbreeze Renewables has developed a structured approach to ensure timely and successful project delivery. The company employs a rigorous project management strategy, including regular monitoring of key performance indicators (KPIs) and fostering a collaborative environment among team members. This approach ensures that every project is delivered with high standards of quality, safety, and efficiency. Sunbreeze's experience in successfully executing over 68 solar projects has proven their ability to manage complex, large-scale initiatives and overcome challenges, such as cost fluctuations and tight timelines.

## In-House Expertise: A Key Competitive Advantage

One of the key differentiators for Sunbreeze Renewables is its ability to manage every stage of the project lifecycle in-house. From land acquisition and design to construction and infrastructure development, Sunbreeze takes full ownership of its projects, ensuring smooth execution and reducing the risk of delays. As Mr. Navneet Mairal, a senior leader at Sunbreeze, points out, this integrated approach allows the company to streamline processes, maintain high-quality control, and deliver projects efficiently. By managing all aspects of the project lifecycle, Sunbreeze sets itself apart as a trusted, professional partner in the renewable energy space.

## Sustainability and Social Responsibility at the Core

At Sunbreeze Renewables, sustainability isn't just about the environment—it's also about the people and communities they serve. The company is committed to minimizing resource consumption, protecting biodiversity, and ensuring that all projects comply with international environmental standards. Beyond environmental sustainability, Sunbreeze places great emphasis on social responsibility. The company actively engages with local communities to create jobs, support economic development, and ensure fair labor practices. This holistic approach to sustainability allows Sunbreeze to create long-term value, benefiting both the environment and the communities they work in.

## Sunbreeze's Vision for the Future

Looking forward, Sunbreeze Renewables has ambitious plans to expand its impact on the renewable energy sector. With a goal of reaching 50 GW of installed capacity in the near future, Sunbreeze aims to contribute significantly to India's energy transformation. Mr. Mairal's vision is clear: Sunbreeze aspires to become a global leader in sustainable solar and wind energy solutions. The company is also positioning itself to capitalize on emerging technologies, such as battery energy storage and green hydrogen, which are expected to play a crucial role in the future of renewable energy.

## Embracing Growth and Innovation

Sunbreeze Renewables is not just focused on the present but is also looking to the future. The company plans to expand its presence across the entire renewable energy value chain by pursuing both backward and forward integration. This strategic move will help enhance operational efficiencies, improve competitiveness, and allow Sunbreeze to offer more comprehensive solutions. With the government's focus on energy storage and green hydrogen, Sunbreeze is well-positioned to contribute to these emerging technologies and further the transition toward a low-carbon economy.

## Conclusion: A Bright Future for Sunbreeze Renewables

Sunbreeze Renewables is uniquely poised to lead the way in India's renewable energy sector. With a commitment to innovation, sustainability, and operational excellence, the company is set to play a transformative role in the clean energy revolution. Through strategic partnerships, in-house expertise, and a focus on emerging technologies, Sunbreeze is not just contributing to India's renewable energy goals but is also positioning itself as a global leader. As the world moves toward a more sustainable energy future, Sunbreeze Renewables will be at the forefront, driving change and leading the way to a cleaner, greener world.

# MATHEWS INTERNATIONAL

A LEGACY OF EXCELLENCE AND INNOVATION IN GLOBAL  
TRADE

**M**athews International has earned its place as a trusted leader in the export and import industry. With a steadfast commitment to customer satisfaction, sustainability, and innovation, the company has crafted a legacy of excellence. Through remarkable achievements, forward-thinking goals, and dedication to driving client success, Mathews continues to shape the future of global trade.

The company's journey began with a clear mission: to simplify global trade for businesses of all sizes. Mathews quickly gained recognition for its reliable and customer-focused services, building a strong foundation for growth. As the company evolved, it expanded its global reach by establishing offices and partnerships in key markets across continents. This extensive network enabled seamless service delivery, catering to the diverse needs of clients and reinforcing Mathews' position in the international trade arena.

Technology integration has been pivotal to Mathews International's success. The introduction of a state-of-the-art logistics tracking system provided clients with real-time visibility into their shipments. This technological advancement enhanced transparency, operational efficiency, and customer confidence. In parallel, the company embraced sustainability by pioneering eco-friendly export services. By aligning its operations with global sustainability goals, Mathews positioned itself as a leader in green trade practices, setting a benchmark for the industry.

Over the years, Mathews International's excellence has been recognized through numerous awards for its innovative logistics solutions, exceptional customer service, and contributions to advancing global trade. Beyond accolades, the company has made a significant impact by supporting small and medium-sized enterprises (SMEs). By enabling SMEs to access international markets, Mathews has driven substantial growth in export volumes, empowering businesses to thrive on a global scale.



Dr. Shan Mathew

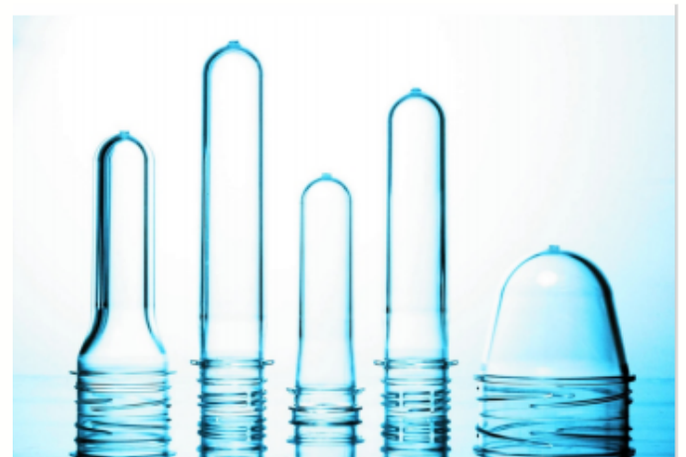
Founder

Diversification has been another cornerstone of Mathews' success. The company expanded its offerings to include consulting services in market entry strategies, branding, and financial risk management. These comprehensive trade solutions provide clients with the tools they need to navigate complex markets and seize new opportunities. Additionally, Mathews has demonstrated outstanding crisis management capabilities. Whether addressing supply chain disruptions or adapting to regulatory changes, the company has consistently delivered solutions that safeguard client interests and maintain business continuity.

At the core of Mathews International's achievements is its dedicated and experienced team. Their deep industry knowledge, innovative mindset, and unwavering commitment to customer success have been instrumental in driving the company's growth. By delivering superior results and fostering trust, the team strengthens relationships with clients, ensuring long-term partnerships in an increasingly competitive global landscape.

Looking to the future, Mathews International remains focused on continual innovation and expansion. The company is committed to enhancing its service offerings, venturing into emerging markets, and leading the industry in sustainable and technology-driven trade solutions. These efforts align with the evolving needs of clients and the dynamic trends shaping global commerce.

The future of Mathews International is characterized by growth, sustainability, and technological advancement. By consistently exceeding expectations and delivering measurable results, the company reaffirms its position as a trailblazer in global trade. Through its innovative practices, client-centric approach, and unwavering dedication to excellence, Mathews International not only achieves its goals but also drives shared success for businesses worldwide.



# INSPEKS COATING

## THE FUTURE OF INDUSTRIAL COATING INSPECTIONS IN INDIA

India's industrial growth is accelerating, with infrastructure development, stricter quality standards, and increased manufacturing driving the demand for industrial coating inspections. Inspeks Coating sees immense potential in this evolving landscape. As an AMPP-certified company, it is committed to leveraging advanced technologies and delivering high-quality services to meet the growing needs of industries.

The demand for protective coatings is particularly strong in sectors such as oil and gas, infrastructure, power, automotive, and construction. By aligning its offerings with global standards, Inspeks Coating ensures that industrial assets are safeguarded, helping businesses achieve long-term reliability and success.

### Leadership Through Expertise and Innovation

Inspeks Coating's leadership is rooted in its dedication to innovation, expertise, and strict adherence to international standards. The company utilizes cutting-edge technologies, including non-destructive testing (NDT), to assess coating durability and ensure compliance with industry regulations. Its expertise spans various industries, making it a trusted partner in corrosion protection and surface preparation.

A key figure driving this success is S.S. Ananth Kumar, a seasoned Coating Advisor and certified inspector with over 17 years of experience. His deep understanding of protective coatings and passion for excellence have positioned Inspeks Coating as a leader in the industry.

### Prioritizing Safety in Inspections

Safety is a cornerstone of Inspeks Coating's operations. The company follows stringent safety protocols and employs certified protective equipment to mitigate risks during inspections. Comprehensive risk assessments are conducted before each project, ensuring inspectors are prepared to work in hazardous environments. By prioritizing safety and adhering to regulatory standards, Inspeks Coating delivers reliable results while protecting both personnel and equipment.



Mr. S.S. Ananth Kumar  
Business Owner

### Comprehensive Training for Inspectors

The selection and training of inspectors at Inspeks Coating are integral to maintaining its high standards. Inspectors are chosen for their technical expertise and relevant experience and undergo rigorous training that includes classroom instruction, hands-on practice, and real-world evaluations. Certification exams ensure their competency, while continuous education keeps them updated on the latest technologies and regulations. This meticulous approach ensures that the team is equipped to tackle even the most complex challenges.

### Overcoming Industry Challenges

Inspeks Coating has built a reputation for solving complex industrial challenges. One notable project involved addressing corrosion and paint failure on sea-bound equipment. After identifying deficiencies in the coating process, the company implemented solutions that extended the product's performance life from three months to five years, reducing failures and delays.

Another example of its expertise is in inspecting critical infrastructure for industries like oil and gas, power, and marine. By utilizing advanced coatings, Inspeks Coating has helped clients prevent corrosion, extend the lifespan of assets, and avoid costly environmental issues.

### Staying Ahead of Industry Trends

To remain at the forefront of the industry, Inspeks Coating actively engages with professional networks such as AMPP (The Association for Materials Protection and Performance). This involvement provides insights into the latest market developments and material advancements. Additionally, the company collaborates with industry experts, monitors regulatory changes, and keeps pace with technological innovations to offer clients cutting-edge solutions.

### Tailored Solutions for Diverse Needs

Inspeks Coating takes pride in its ability to customize inspection services to meet the unique requirements of each client. By analyzing factors like coating type, environmental conditions, and application methods, the company delivers tailored recommendations and detailed reports. These insights ensure that clients receive solutions that enhance the durability and performance of their coatings.

### Sustainability as a Core Principle

Sustainability is central to Inspeks Coating's operations. The company prioritizes eco-friendly materials and processes, minimizes waste, and promotes energy-efficient practices. By focusing on durable coatings, it reduces the need for frequent reapplications, lowering the environmental impact. Additionally, Inspeks Coating educates clients on sustainable maintenance practices, helping them achieve long-term benefits while remaining environmentally conscious.

### A Commitment to Excellence

Inspeks Coating's unwavering focus on safety, innovation, sustainability, and client-centric services has solidified its position as a leader in the industrial coating inspection sector. By addressing the challenges of diverse industries and staying ahead of market trends, the company ensures that its clients receive the highest standards of quality and reliability. As India's industrial landscape continues to evolve, Inspeks Coating remains dedicated to supporting its progress with advanced inspection services and sustainable practices.



# GEOSOLUTION PROSERVICES PVT. LTD.

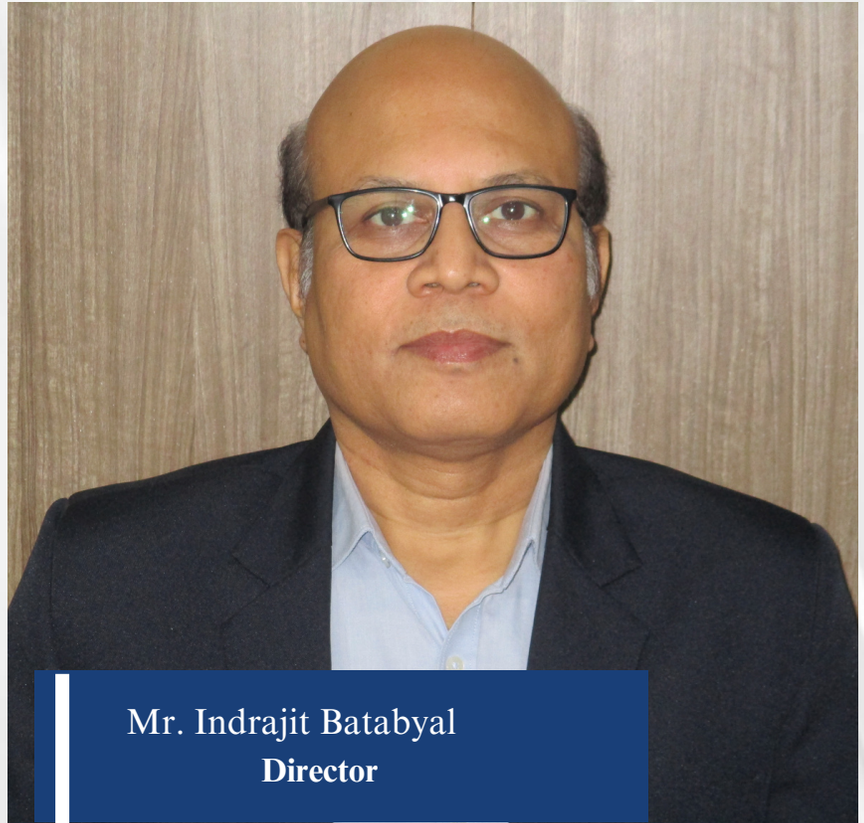
PIONEERING SURVEYING AND MAPPING SERVICES FOR A  
SUSTAINABLE FUTURE

**S**urveying and mapping are at the heart of any successful infrastructure, environmental, or industrial project. These essential services provide the critical data needed for designing and implementing effective solutions. Geosolution Proservices Pvt. Ltd. understands just how important these elements are in shaping urban development and protecting our environment, ensuring every project is built on a foundation of precision and reliability.

However, the path to delivering these services is not without challenges. From navigating hostile terrains to dealing with inadequate infrastructure at project sites, the surveying and mapping industry faces its fair share of hurdles. Public resistance due to improper land acquisition and intense competition on pricing add further complexity. Despite these obstacles, Geosolution Proservices has consistently risen to the occasion, combining expertise with innovation to overcome these barriers.

Based in India, the company has established itself as a trusted leader in surveying and geological engineering. Serving over 170 clients, including industry giants like Tata Steel, L&T Constructions, and Reliance Group, Geosolution has proven its mettle time and again. Beyond national borders, its services extend to Nepal, Bhutan, Ethiopia, and Uganda, showcasing the company's global reach and unwavering commitment to quality and timely delivery.

The range of services offered by Geosolution is as diverse as the challenges it tackles. From geotechnical investigations and topographical surveys to hydrological studies and geological an-



Mr. Indrajit Batabyal  
Director

alyses, the company provides comprehensive solutions tailored to meet the unique needs of industrial and infrastructure projects. This adaptability has solidified its reputation as a trailblazer in geological engineering.

Water resource management is another area where Geosolution makes a significant impact. With water scarcity looming as a critical issue, particularly in large-scale projects like railways, the company plays a pivotal role in identifying and evaluating surface and groundwater resources. Its hydrological and hydrogeological surveys offer actionable insights, ensuring that water resources are used sustainably and efficiently.

Looking ahead, Geosolution remains committed to maintaining its leadership position. The company continually enhances its service quality and embraces emerging technologies to stay ahead of the curve. Its vision is clear: to adapt to the evolving needs of the industry while driving innovation and excellence.

Over the years, Geosolution has received numerous accolades that reflect its contributions to the field. Recognized as one of the 10 Best Geotechnical Companies in India 2024 by Industry Outreach and listed among the Top 15 Most Innovative Companies in India 2024 by the Times of India, the company's achievements speak for themselves. Other notable awards include the SME Empowering India Awards 2024 for Engineering Services Consultancy and The Best Company to Work For 2024 by Business Connect.

At the helm of Geosolution is Indrajit Batabyal, a visionary leader with a distinguished career in geological engineering. With an M. Tech in Applied Geology from IIT Kharagpur and an M. Sc. from Jadavpur University, his expertise has been pivotal to the company's success. Batabyal's involvement in landmark projects like the Silchar-Aizawl Railway Line and the Mumbai-Pune Expressway underscores his deep industry knowledge. His contributions extend beyond India, with successful projects in Nepal, Bhutan, Ethiopia, and Uganda, further cementing Geosolution's global reputation.

Geosolution Proservices Pvt. Ltd. stands as a testament to the power of innovation, expertise, and commitment. As it continues to adapt to the changing landscape of the industry, the company remains focused on shaping a sustainable future for infrastructure and environmental conservation.



*Mr. Indrajit Batabyal*  
**Director**

# SHANKAR 6 COTTON FIBERS P. LIMITED

NURTURING GROWTH IN THE COTTON INDUSTRY  
THROUGH SUSTAINABLE APPROACH

## SHANKAR 6 COTTON FIBERS (P) LIMITED



Mr. Tushar Sheth  
Director

**C**otton exporters are the backbone of the global textile economy. They drive economic growth, support countless livelihoods, and influence consumer choices worldwide. In India, cotton exports are projected to hit 1.4 million bales in 2023-24, a testament to the country's vital role in this industry. Amidst challenges and a growing focus on sustainability, Shankar 6 Cotton Fiber stands out as a beacon of excellence. Established in 2015 by Tushar Sheth, the company blends innovation and tradition, building on a legacy that dates back to 1898.

### Leading with Innovation and Quality

Shankar 6 Cotton Fiber is recognized not just as a company but as a problem-solver in the industry. Tackling issues like contamination and stability, it has introduced cutting-edge solutions to ensure its cotton meets the highest quality standards. One of its standout innovations is the barcode-labeled system for each bale of cotton. This system allows full traceability, giving customers insights into where the cotton comes from, how it is farmed, and the rigorous testing it undergoes. The company's online ERP system further enhances transparency by offering real-time tracking and building trust with clients worldwide.

To address contamination, the company employs a combination of advanced technology and meticulous manual processes. State-of-the-art CRC equipment, equipped with cameras, detects impurities, while CCS cleaning machines and manual extraction ensure every bale meets exacting standards.

Shankar 6 Cotton Fiber takes pride in its wide range of products, which include popular varieties such as SHANKAR6, MECH1, MCU5, and DCH32, offering staple lengths from 22 mm to 35 mm. By utilizing its group's ginning facilities, the company combines manual expertise with advanced cleaning techniques to deliver cotton that is both pure and high-quality.

### Leading with Innovation and Quality

What began as a company serving customers in China and Bangladesh has grown into a global enterprise. Today, Shankar 6 Cotton Fiber has partnerships with buyers from Japan, Indonesia, and Thailand, and its expansion continues. Over the past two years, the company's turnover has quadrupled, driven by strategic moves into markets like Vietnam, Iran, and Syria.

Shankar 6's growth extends beyond financial success. The company has built strong relationships with its clients and invested heavily in research and development to drive innovation in fabric quality and design. Regular participation in international trade fairs and membership in organizations like the International Cotton Association ensure that Shankar 6 stays ahead of industry trends while upholding ethical business practices. Its commitment to giving back is evident through initiatives such as farmer training programs, which emphasize sustainable and responsible practices.

### A Vision for the Future

Looking to the future, Shankar 6 Cotton Fiber aims to redefine what it means to be a cotton exporter. The company's team has been diligently working on smart fabrics as part of its strategy to enter garment production by 2027-2028. This expansion includes a focus on medical textiles, hygiene products, and even cosmetics. By shifting beyond cotton bales, the company aims to embrace the entire textile value chain from farm to fabric.

Smart fabrics are expected to play a pivotal role in the company's future. These innovative materials are designed to meet global demands in ways that traditional textiles cannot. By venturing into these emerging markets, Shankar 6 Cotton Fiber is positioning itself as a pioneer in the textile world, rather than just a supplier.

### Looking Ahead

Shankar 6 Cotton Fiber exemplifies the convergence of heritage, innovation, and sustainability. Its focus on quality, traceability, and customer satisfaction has established it as a leader in the industry. As the company takes bold steps toward new horizons, its journey from "farm to fabric" is set to shape the future of textiles in exciting and meaningful ways.

“

“From the farm to the fabric, our journey continues, weaving a future where smart fabrics meet global demands.” - Tushar Sheth



# FUTURECO VENTURES LLP:

LEADING THE WAY IN SUSTAINABILITY WITH INNOVATION AND COMMUNITY SPIRIT

**F**uturEco VenturesLLP has carved a name for itself in sustainability consulting, standing out with its fresh approach to environmental stewardship. Unlike conventional initiatives that focus solely on tree plantations, FuturEco Ventures goes the extra mile by combining technology, community engagement, and innovative solutions to create lasting change. What sets the company apart is its work in Circular Economy and Renewable (CER) implementation, tackling environmental challenges with projects like pond rejuvenation, advanced water conservation, solid waste management, and biodiversity restoration.

One of the company's most exciting contributions is its focus on circular economy solutions. By championing waste segregation, upcycling, and innovative technologies, it helps businesses and communities make sustainability a way of life. A standout example is its award-winning reactive nanobubble fusion technology, recognized by the Ministry of Food Processing Industries Govt. Of India. Under the leadership of founder Aayush Garg, who was recently appointed as Mohali's Swachhta Brand Ambassador, FuturEco Ventures continues to create impact-driven, community- focused initiatives.

## Making a Measurable Impact

What makes FuturEco Ventures truly remarkable is its commitment to measuring environmental impact. The company ensures transparency and accountability through data-driven approaches. By using the Miyawaki afforestation technique, it creates dense, self-sustaining forests that grow up to ten times faster than traditional plantations, improving biodiversity and sequestering more carbon. Meanwhile, its proprietary EcoOxo™ reactive nanobubble fusion technology, enhances water quality and soil oxygenation, playing a crucial role in agriculture, industrial water treatment, and pond rejuvenation.

Upcycling is another core focus. The company collaborates with local communities to transform waste into reusable products, reducing landfill contributions and promoting sustainable living. Every initiative is backed by detailed metrics, from carbon sequestration rates to community engagement levels, ensuring real, trackable progress.

## Sustaining Green Spaces for the Long Run

FuturEco Ventures doesn't just create local parks—it ensures they thrive for generations to come. Regular monitoring and maintenance keep these spaces vibrant, while native plants cultivated using the Miyawaki technique require minimal intervention.



More importantly, the company nurtures a culture of environmental stewardship by involving local schools, businesses, and volunteers in awareness programs and park upkeep efforts. By forging partnerships with corporations and NGOs, it secures funding and shared responsibility, ensuring these green spaces remain a community treasure.

## Engaging the Community with Creativity

At its core, FuturEco Ventures believes in making sustainability fun, engaging, and interactive. The company works closely with municipal corporations, schools, and businesses to organize a range of creative initiatives. From flash mobs promoting sustainability to plastic plogging drives that combine fitness with waste collection, every activity is designed to inspire. Students take the stage in Nukkad Natak (street plays) that bring critical environmental issues to life, while sanitation workers



receive well-deserved recognition, reinforcing the importance of community-driven waste management.

By fostering awareness in such dynamic ways, FuturEco Ventures ensures that sustainability is not just a concept but a movement that people actively participate in.

### Putting Clients First

FuturEco Ventures understands that every client has unique sustainability goals. That's why its engagement process is thorough and personalized. The journey begins with an in-depth consultation to understand specific needs and challenges. From there, customized solutions whether it's a Miyawaki forest, EcoOxo™ Technology, or an eco-awareness campaign are designed to fit the client's vision.

To amplify impact, FuturEco Ventures also offers tailored awareness programs. Schools benefit from interactive sessions, competitions, and presentations, while organizations engage in sustainability quizzes, workshops, and team-based challenges. Implementation is just the beginning—the company ensures ongoing monitoring and support, helping clients maintain long-term success.

### Expanding Reach and Impact

What started as a local initiative has now grown into a trusted name in sustainability. FuturEco Ventures built its foundation by working with municipal corporations, schools, and small businesses. As its reputation grew, so did its reach, with notable clients like Concentrix, L'Oréal, MAX Hospital, and Amity University. Today, with its expertise in environmental consulting and innovative solutions, the company is expanding its footprint across the country, with plans for national and international impact.

Looking ahead, FuturEco Ventures aims to broaden its training programs for schools, corporations, and communities. The company is also continuously refining its EcoOxo™ technology for wider applications, including pond rejuvenation, agriculture, and industrial water treatment. Large-scale advocacy campaigns, new green projects, and an expanded Green Ambassadors Program will further empower communities to embrace sustainability at the grassroots level.

### A Vision for a Greener Future

FuturEco Ventures is more than a sustainability consultancy—it's a movement that blends technology, community, and innovation to create measurable impact. Its award-winning technologies and green initiatives serve as a testament to its dedication to meaningful environmental change. Recognized by the Ministry of Food Processing Industries, the company continues to push the boundaries of what's possible in sustainability.

With a focus on inclusivity and scalability, FuturEco Ventures is shaping the future of environmental conservation and awareness—one innovative project at a time. As it grows, it remains committed to its mission of making sustainability a way of life for businesses, communities, and individuals alike.



# Green India Initiative Pvt. Ltd.

EMPOWERING RURAL COMMUNITIES THROUGH SOLAR ENERGY GREEN INDIA INITIATIVE PVT. LTD.

**G**reen India Initiative Pvt. Ltd. (GIPL) has been a catalyst for positive change in rural India since 2014. Specializing in solar energy solutions, GIPL addresses pressing issues like energy access, environmental sustainability, and socio-economic inequality. By installing solar-powered systems such as off-grid electrification, streetlights, and water filtration systems, the company reduces dependency on conventional energy sources. These initiatives not only bring renewable energy to underserved communities but also create opportunities for education, healthcare, and improved living conditions.

GIPL's efforts focus on empowering schools, healthcare centers, and Anganwadis, making a significant impact on the daily lives of rural residents. Through partnerships under Corporate Social Responsibility (CSR) initiatives, GIPL works closely with communities to ensure sustainable, long-lasting solutions. With a vision of transforming rural India into a hub of clean energy adoption, GIPL stands at the forefront of renewable energy innovation.

## Vision 2025: A Bright Future for Rural India

GIPL has set an ambitious goal to electrify 1,000 villages and provide clean energy to over 100,000 rural citizens by 2025. This vision seeks to close the energy access gap while fostering environmental sustainability. By providing uninterrupted electricity to households, schools, and healthcare facilities, GIPL aims to enhance the quality of life in these areas.

The company's approach goes beyond installation, incorporating community engagement, technical training, and maintenance support to ensure long-term success. GIPL's vision aligns with India's renewable energy ambitions and the global Sustainable Development Goals (SDGs), focusing on energy access, economic development, and environmental preservation.



## A Holistic Approach to Solar Energy Implementation

GIPL adopts a community-centric process for implementing solar energy projects. This begins with a comprehensive needs assessment, where the team identifies specific energy requirements in targeted villages. Feasibility studies, led by technical experts, follow to evaluate site conditions, infrastructure, and project viability.

Collaboration is central to the process. GIPL engages local leaders, organizations, and residents to foster trust and promote participation. Tailored solutions are designed based on these findings, ensuring that the energy systems meet the unique needs of the community. Once implemented, regular monitoring and maintenance, along with community training, guarantee the sustainability of these projects.

Dr. Sachin Shigwan, popularly known as The Solar Man of India, has been instrumental in leading these initiatives with over a decade of experience in solar energy implementation and sustainable development. His expertise in strategizing large-scale solar projects, stakeholder collaboration, and impact-driven execution has empowered numerous rural communities with clean energy solutions.

## Transformative Rural Development Initiatives

GIPL's initiatives extend beyond electrification. For schools and Anganwadis, solar energy provides uninterrupted power for lighting, fans, and digital learning tools, creating a better environment for education. Similarly, the installation of solar water heaters in Ashram schools addresses basic hygiene needs while reducing dependence on traditional energy sources.

Through corporate engagement programs, GIPL involves employees in assembling and distributing solar study lamps for underprivileged students. These initiatives not only support education but also raise awareness about renewable energy's potential. By combining innovation and community collaboration, GIPL ensures that its projects bring enduring benefits.

## Empowering Communities Through Energy Access

The impact of GIPL's projects extends far beyond energy access. Solar-powered schools have improved attendance, enhanced digital literacy, and created better learning environments. In healthcare, solar-powered facilities ensure uninterrupted electricity for medical equipment, vaccine storage, and emergency services, significantly improving health outcomes. Reliable energy has also fueled economic empowerment. Small businesses and farming operations thrive with consistent power, creating jobs and promoting self-reliance. Additionally, the replacement of traditional energy sources like kerosene lamps has reduced carbon emissions, sup-

porting environmental sustainability. By empowering communities with knowledge and skills, GIPL fosters local ownership and long-term resilience.

## Innovative Solutions for a Sustainable Future

GIPL's Solar Street Light system exemplifies its commitment to practical, sustainable solutions. These systems, powered by high-efficiency solar panels and energy-efficient LEDs, provide reliable lighting for rural and urban areas. With minimal maintenance and a long lifespan, these lights enhance safety, especially for women and children, and support community activities during evening hours.

Similarly, GIPL promotes solar cookers to address environmental and health concerns. By replacing traditional cooking methods, solar cookers reduce deforestation, lower carbon emissions, and improve indoor air quality. These cookers also minimize the risk of burns and preserve food nutrients, contributing to healthier and safer homes.

## Aligning with Global Goals for Sustainability

GIPL's work aligns with multiple Sustainable Development Goals (SDGs). Its primary focus on SDG 7 (Affordable and Clean Energy) ensures reliable, renewable energy access in underserved areas. Other contributions include supporting SDG 3 (Good Health) by electrifying rural health centers, SDG 4 (Quality Education) through solar-powered schools, and SDG 13 (Climate Action) by reducing carbon emissions.

By fostering partnerships with corporations, NGOs, and government agencies, GIPL advances SDG 17 (Partnerships for the Goals). Its projects promote social equity, environmental protection, and economic growth, creating a ripple effect of positive change.

## A Commitment to Quality and Transparency

To ensure the highest standards, GIPL follows rigorous processes from procurement to installation. The company partners with trusted suppliers and conducts quality checks at every stage. After-service maintenance is an integral part of its commitment, ensuring the longevity of its systems.

Transparency and accountability are equally important. GIPL employs structured monitoring and evaluation (M&E) to document project impacts. Feedback from stakeholders is collected and incorporated into detailed reports, allowing for continuous improvement and the replication of successful models.

## Building a Greener, Empowered Future

Green India Initiative Pvt. Ltd. exemplifies how technology, innovation, and community engagement can transform lives. By focusing on renewable energy solutions, GIPL empowers rural communities, reduces environmental impact, and fosters socio-economic development.

Through its ambitious goals and dedication to sustainable practices, GIPL is lighting the path toward a brighter, greener future. The organization's efforts extend beyond providing energy—they create opportunities, foster hope, and lay the foundation for a sustainable tomorrow. Till date, the organization has electrified more than 950 villages PAN India and touched based to more than 1.25 lakhs beneficiaries.



*Ride Smooth, Ride  
Green with  
Vande Mileage  
Lubricants.*



9829361615



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



# MAXIMIZE SPEED, SAFEGUARD STRENGTH



9829361615



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

# NEXUS QUARTERLY

DISPATCH  
LLP

