



**BONDADA**

# WINGS



**Dimensions  
Of  
Excellence**

**One Vision  
Many Strengths  
Infinite Possibilities**

**Vol. 9**

**2025  
October**



# Editorial Insight

*“True strength is not measured by power alone, but by the resilience to rise, rebuild, and remain unwavering in purpose.”*



**Karun Kumar Yedida**  
Editor

This edition of Bondada Wings celebrates the enduring strength that defines Bondada Group, a strength rooted in innovation, integrity, and unity of purpose. It reflects our commitment to shaping Bharat's progress through excellence in Telecom, Renewable Energy, Industrial LED Lightings, Building materials, and Steel Fabrication, while nurturing a culture of collaboration, accountability, and continuous learning.

Our strength is both a business virtue and a cultural value, the driving force that powers growth, inspires people, and sustains our shared purpose of building a stronger, self-reliant Bharat.

***Stay strong. Stay inspired. Build with purpose.***

## Moments that matter



# Words of Vision

***“Strength does not come from what we can do; it comes from overcoming what we once thought we couldn’t”***

Our strength at Bondada Group is defined not merely by scale, but by our ability to innovate, integrate, and inspire. Our foundation rests on business strengths that power our company's transformation and play our role in the nation's journey to excellence. From advancing railway safety through the Kavach-ATP system and 4G LTE-R integration, to expanding digital access with over 1,300 BSNL 4G towers and more than 5,000 km of OFC networks, our impact is tangible and enduring. In renewable energy, with 900 MW commissioned and 2 GW under execution, we continue to energise Bharat's clean energy transition, steering steadily toward our Vision 2030 – 25 GW goal. Each milestone reaffirms our collective strength, rooted in our commitment and purpose-driven progress.

A portrait of Dr. Bondada Raghavendra Rao, Chairman & Managing Director. He is a man with a beard and glasses, wearing a white shirt and a red tie, looking directly at the camera with a slight smile. The background is a blurred office setting.

**Dr. Bondada Raghavendra Rao**  
Chairman & Managing Director

Synergy drives our work, where engineering meets innovation, and ambition meets execution. Across manufacturing, energy, and emerging technologies, every vertical reflects our pursuit of self-reliance and global competitiveness. Bondada Green Engineering fuels infrastructure and energy growth with a 2,000 MT/month production capacity, while Atpole Technologies accelerates Bharat's EV revolution through indigenously built BLDC motors. In the built environment, Bondada Ecobuild sets new benchmarks in precision manufacturing and quality excellence, recently recognised by the Bureau of Indian Standards (BIS). Our expansion into Defence and Data Centres marks the next phase of strategic growth, powered by indigenous innovation, advanced automation, and sustainability. Together, these pillars form the hallmark of a resilient Bondada, building a future that is intelligent, inclusive, and inherently Bharat.

# Charting the next chapter



**Rear Admiral R. Sreenivas, VSM (Retd)**  
Chief Executive Officer

A strategic trailblazer with over 35 years of distinguished service in the Indian Navy and a proven record of corporate leadership, he exemplifies disciplined vision and transformative thinking. Renowned for setting new performance benchmarks in defence operations, fleet management, and acquisitions, he brings deep expertise in strategy, technology, and institutional transformation. As CEO of Bondada Group, his mission is clear: to steer the organisation toward global competitiveness, operational excellence, and a future rooted in Bharat's self-reliant growth.

***“Transforming challenges into possibilities, and possibilities into performance”.***

Assuming office on 4 August 2025 as Chief Executive Officer of Bondada Group, the new leadership marks a defining phase in the organisation’s evolution. With over three decades of distinguished service in the Indian Navy and strategic exposure in the corporate sector, he brings a rare blend of discipline, foresight, and execution excellence.



An alumnus of Andhra University, College of Engineering, Defence Services Staff College, Naval War College, College of Defence Management and National Defence College, he has led high-impact modernisation programmes, transforming naval establishments into benchmarks of performance and innovation. As Additional Director General (Acquisition – Maritime & Systems) at the Ministry of Defence, he managed defence capital acquisitions exceeding ₹1.8 lakh crore and played a pivotal role in shaping the Defence Acquisition Procedure 2020, strengthening Bharat’s pursuit of self-reliance and transparency in defence manufacturing.

On the project management side, he is credited with being the only naval officer to have steered the refit and modernisation programmes of over 50% of ships and submarines of the Indian Navy in a Senior Leadership role.

His transformational leadership and Business Process Re-engineering of Naval ship repair yard Sri Vijaya Puram during 2011-14 had resulted in a metamorphosis of the yard from the least performing yard to the best performing yard among all the five ship repair yards of the Indian Navy, for the first time in its existence of 40 years.

He was conferred the Vishisht Seva Medal by the Hon'ble President of India on the Republic Day 2014.

His leadership at Bondada Group reflects the same ethos, precision, purpose, and progress, driving the organisation towards technological excellence, operational agility, and long-term sustainable growth.

# Financial Fortitude

*“Numbers tell a story. Strength sustains the legacy.”*

This quarter, our financial performance stands as a testament to enduring strength and strategic precision. Our Standalone Turnover recorded a 163% growth, while Consolidated Turnover rose by 152% compared to the same quarter last fiscal year, setting new benchmarks in momentum and execution. For the first half of FY 2025–26, growth continued its upward stride with Standalone at 156% and Consolidated at 153%. This performance reflects not just fiscal growth, but the disciplined energy and cohesive execution that define our organisation. Supported by robust budget controls and proactive financial stewardship, these results underline our unwavering commitment to sustainable scalability and operational excellence.

**CA Satyanarayana Baratam**  
Chief Financial Officer

Our Q2 order book, valued at ₹5,000 crore, reflects strong market confidence and our capability to deliver with precision and consistency. This achievement underscores the strength of our diversified business model and the trust placed in our execution excellence. Strategic bank limit enhancements, ₹50 crore from HDFC Bank and ₹75 crore from Bank of Baroda, have further reinforced our liquidity and financial agility, enabling us to support an expanding project pipeline across renewable, telecom, and infrastructure portfolios.

As we continue to engage with stakeholders, our financial narrative remains anchored in discipline, diversification, and decisive execution. Every initiative, whether in budget control, cost optimisation, or capital management, is guided by our focus on long-term value creation. The road ahead is defined by strategic foresight, fiscal prudence, and resilient growth, powered by systems built to endure, empower, and evolve. Bondada's strength lies not just in numbers but in its vision, values, and unwavering pursuit of excellence.

# Leadership Reinforced



**Colonel Shridhar B Kulkarni (Retd)**  
Senior General Manager  
Solar – EPC

A seasoned operations and strategic planning leader with over 35 years of experience across the Indian Army and private sector, he holds an MTech in Mechanical Engineering and a PG Diploma in Business Management. His expertise spans manufacturing, supply chain, energy management, and large-scale telecom and clean energy projects, including leadership roles such as Head of Energy and Operations at Indus Towers Ltd. A former Colonel, he brings excellence in engineering, logistics, and crisis management.

Passionate about clean energy and leadership development, he is known for building resilient teams, driving innovation, and delivering results with speed and precision. Outside work, he enjoys badminton, squash, documentaries, and adventure films.



**Ms. Vrunda Kakra**  
Senior General Manager  
Sales – Ecobuild

With nearly two decades of experience in Sales, Marketing, and Business Development, she brings vision, leadership, and execution excellence to Bondada Eco-build. Her journey spans Veka India, Jaquar, and Prism Johnson, most recently leading pan-India and export sales at Veka India, driving market expansion and institutional growth.

Her expertise includes business strategy, key account management, and commercial planning, consistently delivering sustainable results. Recognised for collaborative leadership and long-term value creation, she is passionate about empowering teams, fostering innovation, and promoting customer-centric excellence, with a keen interest in green architecture, continuous learning, and mentoring emerging talent.

# Kavach Infra



## Automatic Train Protection System

### ₹228.17 Crore Railway Safety Project

*Bondada Engineering is executing a ₹228.17 crore project under ATP to modernise railway safety across Bharat's high-density corridors*

### Integration of Kavach and 4G LTE-R

*The project integrates Kavach ATP with 4G LTE-R, creating a robust safety and telecom backbone for Indian Railways.*

### 452 State-of-the-Art Telecom Towers

*The rollout includes 452 towers, 164 cyclonic and 288 non-cyclonic, ensuring resilient railway connectivity across terrains and conditions.*

### 1,618 Route Kilometres of Modernisation

*The project spans 1,618 route km of South Central Railway's high-density network, including Balaharsha-Vijayawada-Gudur and key routes..*

### Strengthening Atmanirbhar Bharat

*By deploying indigenous safety innovations, Bondada Engineering advances Atmanirbhar Bharat, showcasing Bharat's world-class railway safety capabilities.*



## Transforming Railway Safety



Bondada Engineering is leading a landmark ₹228.17 crore project to modernise railway safety across 1,618 route kilometres of South Central Railway's high-density network. The project integrates Bharat's indigenous Kavach Automatic Train Protection system with state-of-the-art 4G LTE-R communication technology, creating a robust backbone for safer, smarter, and more reliable rail travel.

### *A Vision for the Future*

At the Bhoomi Pooja inauguration at Nancherla Station, Dr. Bondda Raghavendra Rao, Chairman & Managing Director of Bondada Group, remarked:

"This project reflects our commitment to safe, smart, and future-ready railways. By combining civil engineering expertise with advanced telecom integration, we are proud to contribute to India's rail modernisation and Atmanirbhar Bharat initiatives."

### *Impact & Execution*

Scheduled over 24 months from June 8, 2025, the project will deliver world-class signalling and communication infrastructure. Upon completion, South Central Railway will lead in railway safety, efficiency, and reliability, ensuring secure journeys for millions of passengers while reinforcing India's vision for world-class transportation.

# Telecom

## *Empowering Digital Bharat*

Bondada Group's Telecom Division stands at the forefront of Bharat's digital transformation, designing, engineering, and building the infrastructure that powers communication across Bharat. From high-capacity tower networks and fiber connectivity to FTTX deployments and O&M services, Bondada plays a pivotal role in connecting millions, driving the nation's digital inclusion, and enabling the vision of Digital Bharat



## *Bondada Powers BSNL's Swadeshi 4G Rollout*

We take pride in supporting Hon'ble PM Shri Narendra Modi's historic initiative, advancing Bharat's self-reliance in telecom technology. With over 1300+ BSNL 4G towers operational as of August 31, 2025, we are enabling seamless connectivity across remote and underserved regions, bridging the digital divide.

This initiative enhances access to e-governance, education, and telemedicine, driving transformative change across communities. It embodies Bondada's "Live Excellence" ethos and our commitment to empowering Bharat through inclusive digital growth, ensuring no corner of the nation is left behind.

# Connecting Bharat, Empowering Progress

Bondada Engineering's Telecom Vertical plays a pivotal role in building the digital backbone of Bharat. Spanning six core domains—Design & Engineering, Tower Construction, OFC Networks, FTTX, Operations & Maintenance, and Facilities Development, it delivers integrated solutions that power the nation's connectivity ecosystem.

From robust tower infrastructure and high-capacity fibre networks to next-generation FTTX deployments, Bondada enables seamless communication across urban and remote landscapes. With over 25,000 telecom towers, 5,200 km of underground fibre, and more than 2,600 last-mile connections, we support Bharat's 4G and emerging 5G rollouts with precision and reliability.

Our O&M subsidiary, Bondada Managed Services Pvt. Ltd., ensures uninterrupted performance through predictive maintenance and operational excellence. Aligned with the Atmanirbhar Bharat vision, Bondada continues to integrate indigenous expertise with global execution standards, connecting people, empowering communities, and shaping a truly Digital Bharat

- ▶ **1300+ BSNL 4G Towers**
- ▶ **25,000+ Towers Commissioned**
- ▶ **5,000+ km OFC Network**
- ▶ **30,000 Towers O&M**
- ▶ **50,000 km OFC O&M**

# Renewable Energy

## Driving the Future of Clean Energy

We stand as a driving force in Bharat's renewable energy transition, engineering sustainable power solutions that accelerate the nation's growth. By generating clean energy and saving over 15 lakh metric tonnes of carbon emissions, Bondada reaffirms its commitment to climate action, operational excellence, and national progress, advancing Bharat's journey towards energy independence and a greener, self-reliant future.



### 43 MW Solar Project Inspection

Our leadership team, Dr Bondada Raghavendra Rao (CMD), Rear Admiral Sreenivas Ratnam (Retd) (CEO), and Mr. Sanjay Razdan (COO), conducted a review of 43 MW solar sites at Balamtakli, Mahalgaon, and Shivoor under the MSKVY 2.0 programme. These projects deliver clean power and create 450+ jobs in Maharashtra, reflecting Bondada's unwavering focus

### 9 MW Solar Success at Midsangvi

We proudly commissioned a 9 MW solar power plant at Midsangvi, Ahilyanagar, under MSKVY 2.0, marking a milestone in Maharashtra's renewable energy mission. Getting executed on a complete EPC + O&M model, the project showcases our capability to deliver large-scale solar assets that drive Bharat's clean energy transition and empower agricultural communities through decentralised sustainable power.



### 67.5MW Singareni Initiative

Our CFO, Mr. Baratam Satyanarayana, visited the ₹380 crore, 67.5 MW (88.7 MWp) solar project for The Singareni Collieries Company Ltd across Mandamarri and Bellampally. The project transforms reclaimed mining land into renewable energy zones, creates 400+ jobs, and advances Make in India clean energy goals.

## Driving Strategy With Clarity

### Renewable Energy Review Meeting

We at Bondada Group reaffirm our unwavering commitment to excellence in renewable energy development, said Mr. Sanjay Razdan, COO– Solar Operations, during the Quarterly Review. Our focus remains on performance metrics, site readiness, and process optimization to drive execution excellence. Agility, safety, and accountability are the core enablers of our strategic growth, added Mr. Umamaheswara Rao Dutta, Director – Bondada Engineering Renewable Energy Pvt Ltd.

This review is not just an assessment, emphasized CMD Dr Bondada Raghavendra Rao, it is a reaffirmation of our purpose to lead Bharat’s transition toward a cleaner, smarter, and resilient energy ecosystem.

“We evaluated ongoing solar EPC and energy storage projects with a focus on aligning every stakeholder toward operational excellence,” said CFO Mr. Baratam Satyanarayana.

“Having Mr. Venu Bhagavan, our esteemed Leadership Mentor, join as Chief Guest adds immense perspective on purpose-driven execution,” he continued. “Together, we are setting a dynamic blueprint for innovation, sustainability, and high-impact delivery,” concluded the panel, “ensuring Bondada Group remains at the forefront of Bharat’s renewable energy journey.

**“VISION 2030 – 25GW”**

# Green Engineering

## Strength in Steel, Excellence in Execution

Bondada Green Engineering Pvt Ltd (BGEPL) leads in Telecom, Transmission, Solar, and Railway infrastructure. As a subsidiary of Bondada Engineering Ltd, it combines precision engineering and sustainable manufacturing to deliver towers, substation structures, solar MMS, W-Beams, and crash barriers. ISO 9001, 14001, 45001 certified, BGEPL has delivered 50,000+ of thousands of metric tonnes, driving Bharat's infrastructure and energy growth.



## State-of-the-Art Facilities

### Rampally Tower Plant

Spanning 3,500m<sup>2</sup> production area, with 1,280m<sup>2</sup> for raw materials and 4,795m<sup>2</sup> for finished goods, producing 2,000MT/month of towers and Solar I/H Beams.

### Ankireddypally Solar Plant

Covering 3,690m<sup>2</sup> covered and 4,500m<sup>2</sup> uncovered, the facility produces 2,000MT/month of Module Mounting Structures and W-Beam Crash Barriers

### Raw Material Storage

A 30,000sq.ft. facility with dedicated bays, EOT cranes, forklifts, and smart inventory ensures efficient handling of steel and pre-galvanized sections.

### In-House Hot-Dip Galvanizing

Zinc bath sized 8m × 1.2m × 1.5m, 2,500MT/month capacity, provides corrosion-resistant steel with automated monitoring and eco-friendly quality control

# Products & Capabilities



## Telecom Towers

Tubular and angular GBT & RTT towers, engineered for exceptional durability, stability, and high-wind tolerance, supporting pan-India telecom infrastructure with a scalable production capacity of 2,000MT/month.

## Transmission & Substation Structures

33kV–400kV transmission and substation towers, hot-dip galvanized for superior corrosion resistance, designed with STAAD-Pro and PLS-Tower, ensuring durability, reliability, and on-time delivery with 2,000MT/month capacity.



## Solar MMS & I-Beams

Ground-mounted and rooftop solar MMS, along with robust fixed-tilt and tracker I-Beams, are engineered for durability and efficiency, with production capacities of 2000MT/month (MMS) and 1,000MT/month (I-Beams)

## GSM Mounts

Lightweight, high-strength GSM antenna mounts for rooftop and pole installations, engineered for structural stability and rapid deployment, supporting urban and semi-urban telecom networks with a flexible production capacity of 1000MT/month.



## Crash Barriers (W-Beams)

CNC-formed W-Beam crash barriers, compliant with MoRTH and IRC standards, engineered for maximum roadside safety, durability, and corrosion resistance, with a scalable production capacity of 1000MT/month for highways and bridges

# Atpole Technologies

## Powering the Future of E-Mobility

A proud subsidiary of Bondada Group, it is redefining Bharat's electric mobility landscape through precision engineering and innovation. Specialising in BLDC hub motors and mid-drive systems, Atpole blends efficiency, power, and sustainability to drive the nation's transition toward smarter, cleaner transport. With 100% indigenous manufacturing and a vision anchored in Atmanirbhar Bharat, Atpole stands as a symbol of Bharat's engineering excellence and technological independence



## Powering the future of e-mobility

### Precision Engineering

Cutting-edge algorithms ensure seamless power delivery and optimal torque efficiency across every drive.

### Broad Product Spectrum

6-inch, 10-inch, and 12-inch hub BLDC motors built for electric bicycles, scooters, and light commercial vehicles.

### 100% Made in India

Every motor is designed, developed, and manufactured domestically—fuelled by indigenous innovation and national pride.

### Proven Reliability

Each unit undergoes stringent endurance and performance testing to meet global quality and safety standards.

# Innovation – A way of life...



**6inch Motor**



**ATP7001-01**

## 6-Inch Hub Motor

Atpole's 6-inch BLDC Hub Motor delivers compact performance for small-format electric vehicles. Operating at 24V/36V, 500W, it achieves a peak of 350 RPM. It features quick acceleration, smooth power response, and a robust design, perfect for electric bicycles, agriculture weeding machines, and automatic fish feed drives: adaptive mobility systems that demand efficiency, precision, and long operational life.

## Electric Mobility Wheelchair For Specially Aabled (Dual Drive)

Engineered for the specially abled, ATP7001 integrates dual 36V, 250W BLDC hub motors for enhanced traction and control. With a range of 45 km, joystick operation, and smart health integration, featuring heart rate, SpO<sub>2</sub>, and ECG monitoring, it is more than mobility; it's intelligent care on wheels. Built from high-grade MS Steel with an anti-corrosive finish and a cushioned seat, it offers dignity, independence, and comfort in motion.



**ATP7001-02**

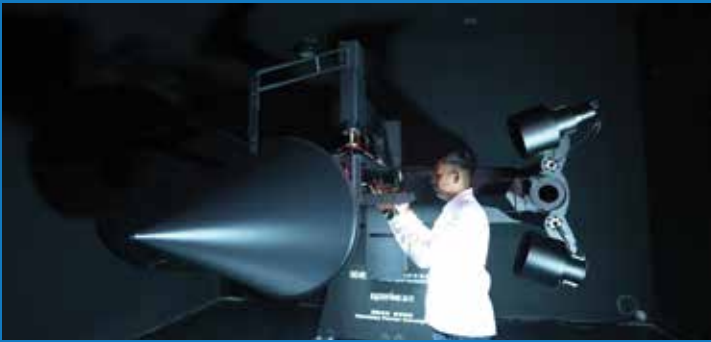
## Electric Mobility Wheelchair For Handicapped (Single Drive)

Designed for the differently abled, ATP7002 combines simplicity and performance in a light-weight frame. Powered by a single 36V, 250W BLDC hub motor, it reaches 25 km/h and covers 45 km per charge. The ergonomic throttle, 12.6-inch wide footrest, and weather-resistant frame ensure effortless manoeuvrability and durability. With a focus on comfort and confidence, this wheelchair empowers users with freedom and ease of mobility.

# Bondada E&E

## Beelite – Bharat’s Smart Illumination

We at Beelite, the flagship brand of Bondada E&E Pvt. Ltd., are proud to lead Bharat’s smart and sustainable lighting movement. With a mission rooted in engineering excellence and energy efficiency, we have redefined illumination through innovation-driven, impactful projects. A landmark achievement is the Mukhyamantri Gramin Solar Light Yojana by BRENDA, where over 15,000 solar streetlights now brighten 621 Panchayats, enhancing safety, mobility, and livelihoods. This ₹108-crore initiative reflects our commitment to decentralised energy and inclusive progress, lighting the path to a self-reliant and empowered Bharat.



Approved



SSR

Brand Bee-lite is  
approved in  
Category-1

**Bee-lite**  
Lighting Brand by Bondada

We are proud to have earned the prestigious Category-1 approval under SSR from the Government of Andhra Pradesh, reaffirming our position among Bharat’s most trusted lighting manufacturers. This recognition reflects our unwavering commitment to quality manufacturing, energy-efficient innovation, and smart, sustainable lighting solutions. Backed by ISO-certified systems and BIS-compliant processes, every Beelite product meets the highest safety and performance standards. As we continue illuminating smart cities, rural communities, and infrastructure projects, this achievement strengthens our resolve to advance Make in India and Atmanirbhar Bharat through technology-driven excellence.”

# Smart & Sustainable Lighting



## 250W Street Light

We designed this 250W Street Light for highways and large public spaces. With high-lumen output, wide beam angle, and energy-efficient performance, it ensures uniform illumination, enhanced visibility, and long-lasting reliability. Its robust aluminium housing provides durability, making it ideal for NHA1 projects and extensive urban or rural infrastructure applications.

## 100W Hybrid Solar Street Light

We developed the 100W All-in-One Hybrid Solar Street Light to deliver reliable illumination in urban and rural areas. With integrated solar panels, energy-efficient LEDs, and smart control systems, it ensures sustainable, cost-effective lighting. Its robust design provides long-term performance while reducing energy consumption and supporting Bharat's clean energy mission.



## 20W Street Light with Camera & RMS

This 20W Street Light with Camera and RMS combines efficient LED illumination with integrated surveillance. Designed for smart cities and critical public spaces, it provides energy-saving lighting, enhanced security monitoring, and remote management. Its compact, durable construction ensures dependable performance while enabling real-time control and safety across communities.

## Clean Room Panel Light

Our Clean Room Panel Light is engineered for precision and hygiene-critical environments. With uniform, flicker-free illumination, energy-efficient LEDs, and robust construction, it meets stringent industrial standards. Ideal for laboratories, manufacturing, and healthcare settings, it ensures consistent lighting, durability, and compliance, supporting operational excellence and workplace safety across diverse sectors.



# Bondada Ecobuild

## Building the Future with Integrity and Innovation

We take pride in shaping sustainable infrastructure through precision, innovation, and uncompromising quality. Established in 2015, we specialise in the manufacturing and installation of premium uPVC and aluminium doors, windows, and AAC blocks. Our advanced, technology-driven facilities span over 200,000 square feet, with a robust production capacity of 100 tons per day. Every product we craft reflects our dedication to durability, energy efficiency, and aesthetic excellence, defining new benchmarks in modern, eco-conscious construction.



We recently received a prestigious Certificate of Appreciation from the Bureau of Indian Standards (BIS), Ministry of Consumer Affairs, Government of Bharat, for achieving zero failures in product samples for two consecutive years. This recognition for our Concrete Masonry Units – Autoclaved Cellular Aerated Concrete (AAC) Blocks underscores our unwavering commitment to quality, precision, and adherence to national standards. It reinforces our continuous pursuit of operational excellence and our commitment to contributing to Bharat's sustainable and high-performing infrastructure landscape.

# Product Excellence at a Glance



## AAC Blocks – SmartBrix

Our SmartBrix and TruBrix AAC Blocks are crafted with precision, durability, and sustainability in mind, utilizing advanced automated technology. Lightweight, fire- and termite-resistant, they provide superior thermal insulation, high strength, and dimensional accuracy. Ideal for fast, cost-effective, and eco-friendly construction, they also resist moisture, earthquakes, and leaks.

## uPVC Windows & Doors – ShineTech

Our uPVC window and door systems combine sleek design with advanced functionality. Featuring tilt-and-turn technology, sliding mosquito screens, and precise fabrication, they ensure easy installation, low maintenance, and long-lasting durability. Eco-friendly and energy-efficient, they provide excellent noise reduction, weather resistance, and comfort, setting new standards in sustainable living.



## Aluminium Windows & Doors – AluRise

Our Windoorstech aluminium doors and windows are engineered for strength and style. With single or double case-ment options for entrances and patios, they feature precise profiles and superior sealing, offering excellent weather resistance, sound insulation, and aesthetic versatility. They deliver reliable performance and elegance for every architectural requirement.

## uPVC Profiles Range – truVU

We produce truVU uPVC profiles using advanced extrusion technology for durability, thermal efficiency, and elegant design. Available in casement, sliding, tilt-and-turn, and foldable options, our profiles, backed by a 15-year warranty-offer energy efficiency, weather resistance, low maintenance, and eco-friendly performance for every project.



# Shaping Strategies



## FICCI Telangana Clean Energy Meet

We proudly hosted the inaugural meeting of the FICCI Telangana Clean & Renewable Energy Committee 2025 at our Corporate Office. Chaired by our CMD, Dr. Bondada Raghavendra Rao, the session focused on setting the agenda, aligning on key strategic objectives, and building a collaborative work plan. Committee members shared valuable insights, discussed challenges, and identified support areas to advance clean energy initiatives in Telangana. Moving forward, a comprehensive master plan will be developed in coordination with members to streamline efforts, foster collaboration, and accelerate sustainable energy growth across the region.



## Strategic Associations

We are honoured to share that our Chairman & Managing Director, Dr. Bondada Raghavendra Rao, along with our Director and CFO, Mr. Satyanarayana Baratam, engaged in a high-level dialogue with Shri Challa Sreenivasulu Setty Garu, Chairman, State Bank of India, at SBI Bhavan, Mumbai.

The leadership team also had the privilege of interacting with Shri Nand Kishore, MD & CEO, SBI Funds Management Limited (a joint venture of SBI & Amundi), and Shri Shesh Verma, Whole-Time Director, President & COO, SBI Capital Markets.



The discussions focused on strategic collaboration with SBI Mutual Funds and SBI Capital Markets, reinforcing our shared vision of forging enduring associations that strengthen Bharat's financial ecosystem and catalyse sustainable growth.



## Inspiring Entrepreneurs

Our CMD, Dr. Bondada Raghavendra Rao, graced the 4th Anniversary celebrations of the Patel Entrepreneurs Network, inspiring young entrepreneurs with his visionary insights and entrepreneurial wisdom. His address emphasised innovation, resilience, and the power of collective ambition in shaping Bharat's growth story and nurturing future business leaders

## Business Minds in Dialogue

Our leadership met with the Chairman of KP Group to explore synergies, partnerships, and growth opportunities. The discussions highlighted collaborative innovation, long-term value creation, and leveraging shared expertise to drive sustainable business excellence across sectors while strengthening Bharat's entrepreneurial ecosystem.



## Leadership Meets Future Leaders

Our CMD attended the Annual Investiture Ceremony at Academic Heights Public School, Nagaram, inspiring young student leaders as they embraced responsibility and leadership. In the gracious presence of School Directors Mr. Tella Sridhar Garu and Mr. Tella Muralidhar Garu, the event celebrated vision, discipline, and service.



## Towards a Greener Future

Our CMD had an engaging discussion with Mr. Jai Shankar, MD – NETCL, in Delhi on expanding renewable energy and enhancing energy efficiency across the Northeast. NETCL, a joint venture of Power Grid, ONGC, and NE State Governments, presents exciting opportunities for a greener Bharat.

## Championing Sports

Our CMD has been elected President of the Krishna District Judo Association. This esteemed role reflects his dedication to promoting sports, nurturing young talent, and fostering holistic development, underscoring his commitment to shaping both athletic excellence and societal growth



# Milestones & Accolades



## Crisil Rating Upgraded

We are delighted to share that Bondada Group's credit rating has been upgraded to Crisil A/Stable, reflecting our robust growth, strategic vision, and financial discipline. Rising from ₹483 Cr (Crisil A-) to ₹800 Cr (Crisil A/Stable), this achievement celebrates the collective effort of our team, partners, and stakeholders in building trust, resilience, and excellence across the organisation.



## Global Honour

We are proud to share that our CMD, Dr. Bondada Raghavendra Rao, was honoured with the One World One Family Global Leadership Award at the World Culture Festival 2025. Presented by Sri Madhusudan, Founder of the One World One Family Mission, this recognition celebrates his visionary leadership, societal commitment, and inspiration to the entire Bondada family.



## ET Now Recognition

We are proud to be recognised as one of the ET Now Iconic Brands of India, celebrating our journey of excellence, innovation, and leadership in infrastructure. The award was presented by Former MP and Union Minister Smt. Meenakshi Lekhi and received by our CMD, Dr. Bondada Raghavendra Rao, and CFO, Mr. Satyanarayana Baratham, reaffirming our commitment to shaping Bharat's future with sustainable, scalable, and future-ready infrastructure.

# 79th Independence Day Celebrations



*“Freedom finds its truest meaning when progress becomes a shared purpose”*

We celebrated the 79th Independence Day with immense pride and patriotic spirit, honouring the ideals that inspire our nation's progress. The National Flag was hoisted by our Chairman & Managing Director, Dr. Bondada Raghavendra Rao, in the presence of our CEO, Rear Admiral R. Sreenivas (Retd), and CFO, Mr. Satyanarayana Baratam. The ceremony symbolised not just freedom, but our shared commitment to driving Bharat's growth through purpose and perseverance.

Team members across departments came together in unity, reflecting the strength of collaboration that defines Bondada Group. On this day, we reaffirmed our contributions to Bharat's transformation: producing clean solar energy, storing energy efficiently through BESS, connecting uncovered villages by partnering with BSNL to provide 4G network, illuminating rural Bharat with solar street lights, constructing eco-friendly buildings using sustainable materials, enhancing data center infrastructure, and empowering youth with meaningful job opportunities. Together, these initiatives embody our collective resolve to build a stronger, self-reliant nation.

# Our Chronicles



**National Chartered Accountants Day**

**Training on Accountability & Discipline by Ms. Sailaja**



**Fire Safety and First Aid Training at Charlapally**



**IMS Management Review Meeting**

**Tree Plantation Drive  
at Atpole**



**Meeting with PFC  
Executive Director**



**SBI Life & Wealth Team  
Meets Our CFO**



**Insights on Life's Mea-  
surables with Mr. Balla  
Vijay Kumar**



**Solar Team  
Europe Trip**



# Celebrating Birthday's



**30<sup>th</sup> July**  
**Mrs. Neelima Bondada,**  
Non-Executive Director



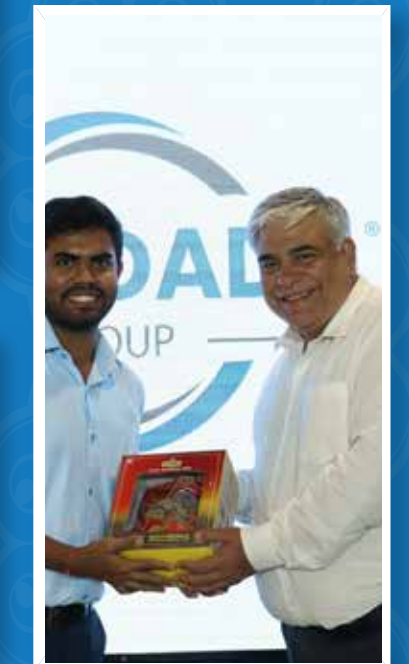
**05<sup>th</sup> September**  
**Mr. MVD Prasad**  
Director, BGEPL



**10<sup>th</sup> September**  
**Rear Admiral Sreenivas Ratnam (Retd.),**  
Chief Executive Officer

# Embracing Our Traditions

Celebrating Festivals – Bhoomi Pooja, Ganesh chaturthi , Bathukamma,







Great Place To Work.  
Certified  
APR 2025-APR 2026  
INDIA

# SHAPING THE FUTURE, ACROSS EVERY DIMENSION



## REGISTERED OFFICE

Bondada Engineering Limited  
Plot No:37, Ashok Manoj Nagar, Kapra,  
Hyderabad – 500062, Telangana, India

## CORPORATE OFFICE

Bondada House, C-26, Kushaiguda  
Industrial Area, Kushaiguda, ECIL,  
Hyderabad-500062, Telangana, India

[www.bondada.net](http://www.bondada.net)