

Great
Place
To
Work®

Certified

APR 2025-APR 2026
INDIA™



BONDADA

WINGS

VOL-11 | APRIL 2026

RE Vision 2030:

POWERING 25 GW FOR A SUSTAINABLE BHARAT

Scaling clean energy while strengthening infrastructure across industries.

www.bondada.net

A JOURNEY OF VISION, VELOCITY & VALUE CREATION

THE SPIRIT OF OUR GROWTH STORY



Mr. Karun Yedida
Editor

Our journey reflects a strong foundation of purpose, momentum, and meaningful impact, shaping Bondada into a dynamic force across sectors. With every milestone, we continue to strengthen our commitment to innovation, operational excellence, and sustainable growth. This edition captures the essence of our collective efforts, highlighting progress across businesses, people, and communities. As we move forward, our focus remains on building future-ready capabilities and delivering long-term value to all stakeholders.

PEOPLE & WORKPLACE CULTURE

THE PEOPLE POWER BEHIND BONDADA



LEADING WITH VISION

ENGINEERING GROWTH WITH PURPOSE



Dr. Bondada Raghavendra Rao

Chairman & Managing Director

Our journey is guided by a clear conviction, we do not follow industry trends; we define them. Over the years, we have evolved into a formidable force across EPC and IPP domains, emerging as one of the leading players in the integrated infrastructure space. This dual strength enables us not only to build world-class assets but also to actively own and shape the energy future we envision.

Our growth is firmly anchored in our core specialisations. In the Telecom sector, we continue to serve as the backbone of connectivity, expanding our tower and fibre networks to meet the growing demands of a digital-first nation. Simultaneously, our Infrastructure vertical is advancing into smart city utilities and complex civil engineering projects, ensuring our presence across every layer of Bharat's development.

Looking ahead, Battery Energy Storage Systems (BESS) represent a critical enabler of the energy transition. Our focus in this space is clear, to provide robust facilities for grid stabilisation. By supporting the seamless integration of renewable energy into the grid, we are contributing to a more stable, efficient, and resilient power ecosystem.

Equally important is our commitment to responsible growth. Through Bee-lite, we are redefining the LED and solar lighting landscape, while Ecobuild is driving innovation in sustainable construction materials. As we progress towards our 2030 ambition of achieving a 25 GW renewable energy portfolio, Bondada Group will stand as a symbol of engineering excellence, one that balances technological advancement with environmental responsibility.

DRIVING STRATEGY INTO ACTION

SCALING PERFORMANCE ACROSS VERTICALS

While our vision sets the horizon, our success is firmly rooted in the precision of our execution. As we scale, my focus remains on translating ambition into operational excellence. We are no longer simply expanding; we are optimising by providing lean engineering solutions to our customers and stake holders. Across every vertical, from the rapid deployment of telecom towers to the intricate commissioning of utility-scale solar projects and BESS, we are integrating advanced project management with lean engineering to consistently deliver ahead of schedule and beyond expectations. Our strategic foray into Battery Energy Storage Systems (BESS) and next generation Energy Storage System is not merely an expansion of our portfolio; it reflects a deliberate alignment of our technical capabilities. In BESS, our role is clearly defined, providing robust facilities for grid stabilisation, thereby strengthening the reliability and efficiency of the power ecosystem. This approach complements our EPC expertise and reinforces our contribution to a more integrated and future-ready energy landscape.

At the same time, we are intensifying our focus on digital integration. By leveraging real-time data and intelligent systems, we are enhancing efficiency, transparency and control across our infrastructure projects. At Bondada, scaling performance is not just about growth in scale, it is about ensuring that even when we are rapidly expanding our footprint, our quality, precision and reliability remain uncompromised.

We are not just building infrastructure; we are building capability, resilience and a future-ready organisation. In doing so, we are creating the engine that will power Bharat's tomorrow, today.



Rear Admiral R. Sreenivas, VSM (Retd.)

Chief Executive Officer

ENSURING FINANCIAL DISCIPLINE

FUELING EXPANSION THROUGH STRATEGIC CAPITAL



CA Satyanarayana Baratam

Chief Financial Officer

Our rapid ascent across the renewable energy and telecom sectors is firmly anchored in a disciplined and strong financial framework. As we advance fast growth, my foremost priority is to ensure that this acceleration is supported by a sustainable capital structure. Our ambition of achieving a 25 GW renewable energy portfolio by 2030 is not just a scale milestone, it is a reflection of our commitment to long-term value creation for our stakeholders, both in EPC and as a developer.

Our financial strategy is built on the principles of optimised capital allocation and rigorous risk management. By maintaining a lean and agile balance sheet, while leveraging strategic project financing, we are ensuring the liquidity required to fuel expansion across key areas such as Battery Energy Storage Systems (BESS), defence, data centers and advanced manufacturing. At the same time, we are driving stronger operational margins through cost efficiency and technology integration, ensuring that every rupee deployed delivers maximum impact.

We also demonstrated significant progress during Q4 in strengthening our cash flow discipline, achieving a record receivables

collection of INR 457 crore in the month of March alone. This milestone reflects the organisation's sharper financial controls and our continued focus on improving working capital efficiency as we scale.

Transparency and fiscal prudence continue to guide every decision we take. As we navigate the complexities of large-scale EPC and IPP models, we remain committed to delivering sustainable returns while preserving the financial agility needed to capitalise on emerging opportunities. Our focus is clear — to enable a future where financial strength not only supports but accelerates visionary growth.

LEADERSHIP ONBOARD

STRENGTHENING PEOPLE AND PROCESSES



Mr. Ramesh Kumar Kondapally, INMMS (Retd.)

Vice President, HR & Admin

We are pleased to welcome Mr. Ramesh Kumar Kondapally as Vice President – HR & Administration, bringing with him over 36 years of distinguished service in the Indian Navy. A Mechanical Engineer with an MBA from Goa University, he brings strong expertise in personnel administration and manpower management, built through diverse naval assignments and backed by solid leadership skills.

Throughout his career, he has demonstrated strong capabilities in manpower planning and management, supported by extensive experience in materials planning, warehousing, and operational execution. He retired from the Indian Navy in the rank of Director, having served as Controller Warehousing at the Material Organisation, Visakhapatnam. He played a key role in managing large-scale logistics and inventory operations.

In his current role, he leads the organisation’s HR and Administration functions, with a sharp focus on process improvements across talent acquisition, employee engagement, retention, talent development, and policy compliance. His leadership brings a clear, disciplined approach, strengthening our capabilities and creating a people-first, high-performance work environment.

OUR GROWTH ROADMAP

DRIVING SCALABLE AND SUSTAINABLE GROWTH

We continue to focus on clear, future-driven strategic goals:



These targets reflect the our commitment to scale, innovation, and long-term sustainable growth.

OUR INTEGRATED INFRASTRUCTURE ECOSYSTEM

BONDADA IS EXPANDING ACROSS RENEWABLE ENERGY AND TELECOM

POWERING BHARAT'S CLEAN ENERGY FUTURE: SOLAR EPC & IPP

Our renewable energy vertical has grown into a scale-driven execution platform, targeting 25 GW by 2030. Our Solar EPC division has commissioned ~1.3GWp, reflecting strong engineering, procurement efficiency, and disciplined execution. With 5.14 GWp under execution, we operate at a scale that positions us among Bharat's leading EPC players. This growth underscores our ability

to deliver complex projects with precision, quality, and speed across diverse geographies, reinforcing our commitment to reliable, large-scale renewable solutions.



Beyond EPC, we have expanded into the Independent Power Producer (IPP) segment, transitioning into an energy asset owner. With 2.8 MWp commissioned in Telangana and 2.6 GWp under execution in Andhra Pradesh, our IPP vertical is scaling rapidly. These projects will deliver reliable, sustainable energy while supporting regional energy security, reinforcing our commitment to driving large-scale clean energy transformation and long-term value creation for the future.

BESS: STABILISING THE GRID OF TOMORROW

Recognising that the future of renewable energy depends on reliable and consistent power delivery, we have strategically expanded into Battery Energy Storage Systems (BESS). With 850 MWh of BESS projects currently under execution, we are addressing one of the sector's most critical challenges, ensuring grid stability and enabling seamless integration of renewable energy.



Our BESS solutions are designed with a strong focus on long-term performance, operational safety, and efficiency. These systems play a vital role in balancing supply and demand, reducing intermittency, and enhancing the reliability of clean energy sources. Enabling storage and timely dispatch ensures renewable power is available when needed.

This strategic move strengthens our commitment to advancing energy infrastructure, By enabling a resilient grid, and driving a sustainable, reliable energy ecosystem.

OUR INTEGRATED INFRASTRUCTURE ECOSYSTEM

BONDADA IS EXPANDING ACROSS RENEWABLE ENERGY AND TELECOM

TELECOM INFRASTRUCTURE DRIVING BHARAT'S CONNECTIVITY

Our telecom infrastructure vertical is driven by a clear conviction: the backbone of a modern nation must be built with precision, scale, and an unwavering commitment to reliability. Across wireless towers and fibre networks, we are steadily and decisively wiring Bharat's digital future.

With over 25,500 towers successfully rolled out across urban, semi-urban, and remote regions, we deliver end-to-end tower



solutions, including monopoles, guyed, and lattice structures. These deployments enable operators to strengthen coverage, enhance network quality, and support seamless 4G and 5G connectivity nationwide.

We have laid 5,233 km of OFC across NLD routes and connected 2,635+ towers, creating a strong digital backbone. With 13,000+ sites managed and 50,000 RKM OFC maintained, we ensure reliability and operational excellence.

ADVANCING RAILWAY SAFETY THROUGH KAVACH TECHNOLOGY

Our expansion into railway technology represents one of our most strategically significant initiatives. As a contributor to Bharat's Kavach programme, the Government's indigenous Automatic Train Protection system, we are actively supporting safer and smarter rail travel for millions of passengers every day.

Currently, 496 Kavach infrastructure sites are under execution, including telecom tower erection and deployment of advanced signalling systems across critical railway corridors. In parallel, we are deploying OFC and telecom infrastructure across ~1,681 km on key routes including Kazipet-Balharsha, Kazipet-Vijayawada, Vijayawada-Duvvada, Vijayawada-Gudur, and Renigunta-Guntakal.

Aligned with National Railway Mission and Atmanirbhar Bharat, we enhance safety, communication, and efficiency across one of the world's largest rail networks.



OUR INTEGRATED INFRASTRUCTURE ECOSYSTEM

BONDADA IS EXPANDING ACROSS RENEWABLE ENERGY AND TELECOM

FABRICATION STRUCTURES: PRECISION ENGINEERING AT SCALE

Our Green Engineering vertical has evolved into a high-capacity structural fabrication powerhouse, built for precision and scale. From solar mounting systems to railway special towers, we deliver solutions that support diverse infrastructure needs.

Since inception, we have expanded our production capacity from 12,000 MT/A to 30,000 MT/A, driven by continuous investment in



advanced machinery and manufacturing excellence. Over the past three years, we have delivered over 50,000 MT of towers and structures, reflecting strong execution capability and client trust.

Our portfolio spans solar MMS, beams, telecom and transmission towers, substation structures, poles, crash barriers, and railway towers, serving internal and external clients. With 2,500 MT/month galvanizing capacity, a large zinc bath, and 30,000 sq. ft storage, we ensure efficient production and timely dispatch.

SCALING THE FUTURE OF BUILDING MATERIALS



Our EcoBuild vertical has established a strong presence in Bharat's building materials sector and is now entering a transformative phase of growth. With uPVC manufacturing plants in Hyderabad, along with an AAC Blocks facility in Jaggayyapeta, we have built a robust multi-product, multi-location manufacturing foundation, supported by a workforce of over 540 employees.

We are scaling with a new Industrial Park near ORR, Hyderabad, boosting uPVC capacity, enhancing fabrication, and adding aluminium capabilities.

Backed by ISI, CBWT, and Indian Railways certifications, along with a 15-year product warranty, we continue to set higher benchmarks in quality, reliability, and innovation, contributing to the evolving needs of Bharat's construction and infrastructure sectors.



OUR INTEGRATED INFRASTRUCTURE ECOSYSTEM

BONDADA IS EXPANDING ACROSS RENEWABLE ENERGY AND TELECOM

LEADING INDUSTRIAL LED LIGHTING SOLUTIONS

Our BEELITE, a brand of Bondada E&E, has emerged as one of Bharat's most trusted OEM LED lighting manufacturers, combining certified quality, strong supply chain capabilities, and grassroots-level execution. Accredited under NABL and ISO frameworks, with BREDA certification under progress and SSR approvals across Andhra Pradesh and Telangana, we continue to build a manufacturing standard that inspires institutional confidence.

Against 43,374 poles, we delivered 35,504 and installed 27,194 solar street lights across 674 Panchayats, enabling reliable, energy-efficient lighting and improved infrastructure.

Our capabilities are further supported by a comprehensive LED accessory supply chain and a state-of-the-art assembly line equipped with advanced testing systems, ensuring consistent quality at scale.

Our vision is clear, to lead Bharat's infrastructure lighting space by delivering products that set global benchmarks in performance and reliability.



ENGINEERING NEXT-GEN BLDC MOTORS



Our Atpole Technologies vertical represents a bold step into advanced motor technology and home appliance innovation, driven by strong technical expertise and precision engineering. At the core of our offering is BLDC motor and controller manufacturing, designed for high efficiency, ultra-low noise, superior EMC performance, and exceptional reliability.

Our motors feature protections for locked rotor, overcurrent, and overtemperature, with multisignal support including PWM speed control and bidirectional operation, enabling reliable performance across automotive, robotics, medical, industrial, and power tool applications.

Expanding into home appliances with ICAT certification, we enter new markets while maintaining quality, driven by engineering excellence in precision, performance, and reliability.

PROJECT PROGRESS AT A GLANCE

POWERING PROGRESS: 120.46 MWP SOLAR PROJECTS DELIVERED



We are proud to announce the successful commissioning of 120.46 MWp of solar power projects in December 2025, further reinforcing our position as a leading player in Bharat’s renewable energy EPC landscape. Executed for esteemed clients including Paradigm IT, MAHAGENCO, and NLC India Limited, these projects span strategic locations across Maharashtra—Dhule, Amaravati, Hingoli, Pathardi, Shevgaon, Kannad, and Dharni, as well as Neyveli in Tamil Nadu. This milestone reflects our teams’ agility, quality focus, and strong governance. We remain committed to scaling reliable renewable solutions that deliver lasting value.

SCALING IMPACT: 69.51 MWP SOLAR MILESTONE ACHIEVED

Continuing the momentum in renewable energy execution, we successfully commissioned 69.51 MWp of solar power projects, further advancing our contribution to Bharat’s clean energy transition. Spanning key locations including Hingoli, Achalpur, Bhusawal, Vaijapur, and Neyveli, these projects reflect our expanding footprint across Western and Southern regions of the country. Delivered with Paradigm IT, MAHAGENCO, and NLC India Limited, this milestone reflects strong execution and collaboration, reinforcing our focus on reliable renewable solutions for sustainable progress.



DRIVING MOMENTUM: 61.7 MWP SOLAR CAPACITY COMMISSIONED



Reinforcing our growing presence in the renewable EPC space, we successfully commissioned 61.7 MWp of solar power projects across Maharashtra, further deepening our impact in the clean energy sector. Delivered to key clients like Paradigm IT and MAHAGENCO, this milestone reflects focused execution supported by strong governance and effective on-ground coordination. Seamless cross-team collaboration enabled efficient, high-quality delivery. It reflects strong discipline, expertise, and ownership as we scale impactful renewable solutions.

LEADERSHIP MEETINGS & HONOURS

AN INSPIRING EXCHANGE WITH VETERAN LEADER MAJOR ARUN PATHAK



Our CMD Dr. Bondada Raghavendra Rao and CEO Rear Admiral R Sreenivas, VSM (Retd.), met defence veteran Major Arun Pathak Ji. The interaction reflected shared values of discipline, leadership, and nation-first thinking. At 86, his entrepreneurial spirit and clarity of thought exemplify purpose-driven leadership and lifelong commitment to excellence.

A SACRED EXPERIENCE AT MEDARAM JATARA



Being part of the sacred Medaram Jatara was a deeply enriching spiritual experience. Our CMD, Dr. Bondada Raghavendra Rao, sought blessings and reflected on the profound devotion witnessed. The festival showcased the rich tribal heritage, uniting millions in a powerful expression of faith, tradition, and spiritual significance.

INAUGURATION OF CITTAI'S NEW OFFICE



Attending the inauguration of CittaAI's office was a proud and inspiring moment, marking more than a workspace launch. It reflected how ideas driven by conviction and courage evolve into institutions shaping the future. Our CMD Dr. Bondada Raghavendra Rao, as Chief Guest, witnessed innovation through passionate teams.

FIXITY EDGE INAUGURATION



The inauguration of Fixity Edge marked a key milestone in Fixity Group's growth journey, reflecting expansion driven by vision, purpose, and excellence. Our CMD, Dr. Bondada Raghavendra Rao, attended the ceremony, witnessing a new venture symbolizing courage, belief, and the ambition to create lasting impact through innovation and enterprise.



FELICITATION AT KR IT PROFESSIONALS MEET 2026

The KR IT Professionals Meet, Hyderabad Chapter 2026, brought together leaders, entrepreneurs, and IT professionals, reflecting a collaborative community. Our CMD, Dr. Bondada Raghavendra Rao, attended and was felicitated. The interaction highlighted a shared commitment to innovation, collaboration, and purposeful progress, shaping a dynamic professional ecosystem.

LEADERSHIP MEETINGS & HONOURS

REKINDLING A 28-YEAR-OLD BOND



A heartfelt reunion rekindled a professional bond spanning nearly 28 years, dating back to 1998 with first tower contractor Mr. Hari Bhai Parmar. Built on trust, dedication, and quality, the association endures. Welcoming him and his wife, CMD Dr. Bondada Raghavendra Rao reflected on relationships that continue to define success.

HONOURED AT HURUN INDIA STARS 2026



Recognition at the Hurun India Stars of AP & Telangana 2026 marked a proud milestone in the telecommunications sector. Our CMD, Dr. Bondada Raghavendra Rao, was honored, reflecting the collective efforts driving innovation and regional growth, and reaffirming a shared commitment to excellence, collaboration, progress, and sustained success.

SMALL INITIATIVE, BIG IMPACT



The 5th Free Buttermilk Distribution Camp by Sreeja Helping Hands Foundation, inaugurated by our CMD, Dr. Bondada Raghavendra Rao, reflects continued community service. What began simply now serves 4,000+ glasses daily during summer. Supported by volunteers, the camp runs until June 7th, reaching thousands and reinforcing compassion, consistency, and social responsibility.

ADVANCING HUMAN SECURITY THROUGH INNOVATION



The 13th Anniversary of the Centre for Human Security Studies marked the launch of AIHSRF, convening thought leaders on technology's role in national and societal security. Our CMD, Dr. Bondada Raghavendra Rao, attended and shared the stage with Dr. G. Satheesh Reddy, gaining insights into innovation, collaboration, and resilient communities.



HONOURED WITH ET NOW ENTREPRENEURIAL EXCELLENCE AWARD

A proud moment at the ET Now Entrepreneurial Excellence Awards celebrating excellence in infrastructure and energy. Our CMD, Dr. Bondada Raghavendra Rao, was honored for his outstanding contributions. Presented by Suniel Shetty and Puneet Kaura, the award reflects a strong commitment to innovation, sustainable growth, and impactful leadership.

EVENTS & HIGHLIGHTS



NEW YEAR CELEBRATIONS AT BONDADA HOUSE

We welcomed the New Year at Bondada House with warmth and enthusiasm, bringing teams together to celebrate, strengthen bonds, and embrace unity, positivity, and shared aspirations.

INAUGURATION OF NEW TELECOM OFFICE

A new telecom office was inaugurated, enhancing operations. The ceremony was led by CFO & Director Mr. Satyanarayana Baratam, with COO, I-Telecom, Mr. Y S Surya Murthy, supporting growth and execution.



SANKRANTI CELEBRATIONS AT BONDADA HOUSE

Sankranti was celebrated at Bondada House with vibrant energy, uniting teams through cultural activities, shared joy, and tradition, fostering connection, gratitude, and collective spirit.

SANKRANTI CELEBRATIONS AT PARRACHIVARA

Sankranti at Parrachivara united the Bondada family in tradition and unity. Bhogi festivities featured vibrant activities, joyful participation, and strengthened bonds, reflecting rich heritage.



FLAG UNFURLING AT BABHULGAON SOLAR PROJECT

A flag unfurling at the 20 MW Babhulgaon Solar Project, led by CMD Dr. Bondada Raghavendra Rao, united teams, reflecting pride, leadership engagement, and sustainability.

INTERNATIONAL WOMEN'S DAY CELEBRATIONS

International Women's Day featured session by J. Parimala Hana Nutan, inspiring employees on leadership, resilience, and empowerment, fostering inclusivity, learning, and progressive workplace culture.



EVENTS & HIGHLIGHTS

BEEHITE CELEBRATES REWARDS & RECOGNITION PROGRAMME

Beelite, a Bondada E&E subsidiary, hosted its Rewards & Recognition Programme, celebrating excellence. With Director Ravi Guturi present, it reinforced appreciation and performance-driven growth.



DRIVING EXCELLENCE THROUGH OWNERSHIP AND WORKPLACE ETIQUETTE

The session, led by Commodore Chanti Varanasi (Retd.), emphasized ownership, workplace etiquette, accountability, respect, and disciplined communication to enhance team efficiency and culture.

INTERNAL TRAINING ON PROFESSIONAL EXCELLENCE

An internal training on professional excellence covered professionalism, time management, and values, emphasizing accountability and collaboration, fostering continuous improvement and growth.



CHAMPIONS CROWNED AT BONDADA PREMIER LEAGUE

The Bondada Premier League concluded, celebrating teamwork. Bondada Mavericks won, with Atpole Apex runners-up, reflecting performance, discipline, and collaboration.

WALK-IN DRIVE FOR RENEWABLE ENERGY AT BHUJ

A walk-in recruitment drive in Bhuj on 4th January 2026 focused on renewable energy opportunities, attracting skilled talent and strengthening the pipeline for future-ready projects.



CAMPUS RECRUITMENT DRIVE AT NIT WARANGAL

A campus drive at National Institute of Technology Warangal engaged students for renewable energy careers, strengthening the talent pipeline in an evolving sector.

NATIONAL SAFETY WEEK (MARCH 5TH - 11TH)

ENGAGE, EDUCATE, AND EMPOWER PEOPLE



NATIONAL SAFETY WEEK CELEBRATED AT BONDADA HOUSE

National Safety Week at Bondada House, inaugurated by CEO Rear Admiral R. Sreenivas, VSM, (Retd.), emphasised safety discipline.



SAFETY FLOOR QUIZ AT BONDADA HOUSE

Safety Floor Quiz at Bondada House enhanced HIRA awareness, engagement, and safe practices.



SAFETY PLEDGES ACROSS HEADQUARTERS AND PROJECT SITES

National Safety Week across HQ and sites reinforced culture through pledges, PPE demos, and awareness.



PROMOTING RESPONSIBLE RIDING THROUGH SAFETY CHECK

Two-wheeler safety check at Telecom Office Kapra reinforced safe commuting and responsible riding.



MOCK DRILL ON ROAD ACCIDENT RESPONSE PREPAREDNESS

Mock road accident drill at 13 MW Dhorjalgaon plant tested response, coordination, and strengthened emergency preparedness.



WOMEN'S SAFETY AWARENESS SESSION

During National Safety Week, a Women's Safety session at Bondada House with Hyderabad Police SHE Team promoted awareness, vigilance, and shared responsibility.



ENHANCING PREPAREDNESS THROUGH EMERGENCY DRILL

An ERT drill at Bondada House on 6th March 2026 enhanced safety preparedness, with employees gaining awareness of evacuation procedures and response protocols.



STRENGTHENING SAFETY THROUGH HAZARD HUNT INITIATIVE

A 'Hazard Hunt' during National Safety Week engaged employees across sites to identify risks, strengthening awareness, proactive thinking, and a shared culture of safety.



EMPLOYEE WELLNESS HEALTH CAMP ORGANIZED

A Health Camp at Bondada House during National Safety Week offered screenings and consultations, encouraging preventive care and employee health awareness.

NATIONAL SAFETY WEEK (MARCH 5TH - 11TH)

ENGAGE, EDUCATE, AND EMPOWER PEOPLE



ENHANCING SAFETY AWARENESS THROUGH QUIZ & MOCK DRILL

Atpole held a Safety Quiz and Evacuation Drill, engaging employees, enhancing awareness, preparedness, response skills, and reinforcing a proactive safety culture.



SPREADING COMPASSION THROUGH BLOOD DONATION CAMP

A Blood Donation Camp at the NLC Khavda site saw voluntary participation, promoting compassion, community health, and social responsibility.



ENGAGING TEAMS THROUGH SAFETY AWARENESS INITIATIVE

A safety awareness activity engaged teams using props and banners, promoting education, empowerment, and reinforcing a proactive commitment to safe work practices.



SAFETY WEEK CLOSING CELEBRATIONS ACROSS LOCATIONS

National Safety Week closing across Dhorjalgaon, Ashvikhurd, and KPI Mahagenco sites united teams, reinforcing commitment to safety and operational excellence.



NATIONAL SAFETY WEEK CONCLUDES AT KHAVDA PROJECT

National Safety Week concluded at Khavda with a Safety Quiz, where CEO Rear Admiral R. Sreenivas emphasised shared responsibility and safety discipline.



INTERACTIVE SAFETY QUIZ AT KAPRA OFFICE

A Safety Quiz at Telecom Office, Kapra engaged teams, reinforcing safety awareness, teamwork, learning, and strengthening a culture of continuous improvement.



REINFORCING SAFETY EXCELLENCE AT KHAVDA PROJECT

National Safety Week concluded at Khavda with a ceremony, reinforcing safety as a shared responsibility essential for operational excellence.



CELEBRATING SAFETY EXCELLENCE AND TEAM ENGAGEMENT

National Safety Week concluded with addresses from CMD Dr. Bondada Raghavendra Rao and CEO Rear Admiral R. Sreenivas, VSM, (Retd.), promoting safety culture, engagement, and learning.

**DRIVING INNOVATION AT
BHARAT ELECTRICITY SUMMIT 2026**

We participated in Bharat Electricity Summit 19 – 22 March 2026, showcasing innovations in renewable energy, storage, and power infrastructure.



"SUCCESSFUL PARTICIPATION AT



**HON'BLE MP OF ANDHRA PRADESH
VISITS BONDADA STALL**

MP Vallabhaneni Balashowry visited Bondada's stall, discussing energy innovation and sustainability.



Participated in Bharat Electricity Summit 20 solutions at Stand 1H69, highlighting commitment to future energy

**NHPC CHAIRMAN VISITS
BONDADA STALL**

NHPC Chairman Bhupender Gupta visited Bondada's BES 2026 stall, discussing power sector growth and sustainable innovation.



**INTERACTION WITH INA
SOLAR CHAIRMAN**

Bondada met INA Solar Chairman Manish Gupta at BES, discussing solar innovation, sustainability, and collaboration in clean energy.

UNDER THE PATRONAGE OF



GOVERNMENT OF INDIA
MINISTRY OF POWER

BHARAT ELECTRICITY SUMMIT 2026"



26 at Yashobhoomi, showcasing innovative
ent to efficiency, sustainability, and advancing
y ecosystem.

DAY 3 INTERACTIONS



Conversation with L&T



Conversation with Goldl solar



Conversation with Assam Electricity Regulatory Commission



Conversation with AVIA Advanced Materials Pvt Ltd



Conversation with Vankal Transmission Ltd



Conversation with Aprava Energy



Conversation with Power Grid



Coversation with Klementey Liya Russia Forenergo Industrial Group

DAY 4 INTERACTIONS



Conversation with REC



Colorful Sunday, Day 4 of BES 2026
Vibrant Conversations Ahead.



Conversation with Vikran Group & Ib Vogt



Conversation with CE LPDD for high mast lighting in ladakh



Conversation with Vikram Solar Limited



Mr Anandh Sudhan Muthuswamy from Win World Energy Limited

ENGAGING OUR PEOPLE



ENGAGING MINDS AT TELECOM QUIZ

A quiz competition at the Telecom Office on 31st January 2026 encouraged participation and knowledge sharing, promoting teamwork, quick thinking, healthy competition, and fostering a dynamic, collaborative and engaging work environment.

BUILDING TEAM SPIRIT AT TELECOM OFFICE

An employee engagement activity at the Telecom Office on 27th February 2026 featured games, interactive sessions, and birthday celebrations, fostering team bonding, boosting morale, and promoting a positive, inclusive, and collaborative workplace culture.



CELEBRATING TEAM SPIRIT & TOGETHERNESS

Through engagement initiatives and birthday celebrations, teams connected and felt appreciated. The 27th March celebration brought enthusiasm and camaraderie, strengthening bonds beyond work and fostering a positive, inclusive, and collaborative workplace culture.

SOCIAL IMPACT & RESPONSIBILITY

BUILDING STRENGTH BEYOND CLASSROOMS: JUDO CENTRE LAUNCHED AT AVANIGADDA



As part of the Bondada Foundation's initiative to promote Olympic sport Judo, a dedicated training centre was inaugurated at SVL Kranti Junior & Degree College, Avanigadda. Organised in association with the Krishna District Judo Association, the event saw active participation from students and faculty. Chief Guest Dr. Bondada Raghavendra Rao emphasised judo's role in building discipline, resilience, and confidence, reflecting a broader vision of fostering holistic youth development through structured sports initiatives.

EMPOWERING EDUCATION THROUGH CSR INITIATIVES

We continue to strengthen our commitment to social responsibility through meaningful initiatives that create lasting community impact. In line with this vision, the Bondada Foundation extended support of ₹5,00,000 to the AdiMahesh Seva Foundation to promote education and student development.

The initiative focuses on supporting underprivileged yet deserving students, with special emphasis on girl child education, enabling access to higher education (+12) and professional training opportunities. This contribution reflects a dedicated effort to empower young minds by providing better learning resources and pathways for growth. The initiative is led by founders Mr. Vneet S. Jaain and Ms. Anky Jain, whose vision aligns with fostering inclusive and sustainable educational development for future generations.



MEDIA

MENTIONS

Project Wins, Earnings Beat

BONDADA SOLAR POWER SURGE

Whalesbook News Report

Overview

Bondada Engineering commissioned 69.51 MWp solar projects and reported an 89.4% revenue and 119.1% profit increase in Q3 FY26. This reinforces its position as an EPC partner and fuels its expansion in India's rapidly growing renewable energy sector, with margins showing notable improvement.

Bondada Engineering Launches 61.7 MW Solar Initiatives In Maharashtra

Overview

Bondada Engineering Limited achieved a significant milestone by commissioning 61.7 MW solar power projects in Maharashtra during March 2026. The projects were executed for major clients including Paradigm IT and MAHAGENCO, demonstrating the company's strong execution capabilities and technical expertise in renewable energy EPC services.

Bondada Engineering Commissions 120.46 MWp Solar Projects Across Maharashtra And Tamil Nadu

Overview

The projects were executed for clients including Paradigm IT, MAHAGENCO and NLI India Limited across multiple locations in Maharashtra (Dhule, Amaravati, Hingoli, Pathardi, Shevgaon, Kannad and Dharni) and Tamil Nadu (Neyveli).

Shaping the Energy Transition: Expectations for 2026

By Sanjay Razdan, Chief Operating Officer, Bondada Renewable Energy Private Limited

The global energy transition is entering a decisive phase. By 2026, renewable energy will no longer be viewed as an alternative pathway, but as the foundation of future energy systems. Governments, utilities, industries, and investors are aligning around the shared objective of decarbonisation, energy security, and long-term resilience. As this transition accelerates, 2026 is expected to reflect a monumental shift from 2025 ambition to execution, with renewable energy playing a central role in reshaping how power is generated, distributed, and consumed. In addition to green commitments, energy security is a major theme across the world due to various uncertainty and supply chain risks.

Beyond Gigawatts: Why Budget 2026 Must Fix What Its Predecessor Left Unfinished

Industry leaders say the forthcoming budget must move decisively from capacity addition to system-wide readiness, so that India can sustain its rapid momentum towards its 2030 targets in renewable and green energy.

Bondada Engineering shares rise 5% after commissioning 69.51-MWp solar projects in Maharashtra, Tamil Nadu

The projects were executed across multiple locations in Hingoli, Achalpur, Bhuzawal and Vajapur in Maharashtra, as well as Neyveli in Tamil Nadu.

Union Budget 2026-27 Unveils INR 20,000 Cr CCUS Plan, Customs Relief for Solar and Storage

Budget 2026-27: INR 20,000 Crore for CCUS, Strengthens Energy Security, Clean Technologies and Domestic Manufacturing

CA Baratam Satyanarayana, Chief Financial Officer & Director, Bondada Group

Pre-Budget 2026: Solar and storage industry calls for tax reforms, PLI expansion, and circular economy push

CA Baratam Satyanarayana, CFO and Director, Bondada Group:

"As India prepares for Budget 2026, the infrastructure and clean-energy ecosystem is at an inflection point. For EPC players operating across telecom, renewable energy, and emerging storage solutions, the focus now must shift from capacity creation to execution certainty. We are looking for a budget that strengthens grid"

Bondada Engineering Secures INR 627 Cr LOA for 225 MW/450 MWh Standalone BESS from AP TRANSCO

Bondada Engineering has received an INR 627 crore Letter of Award from AP TRANSCO to develop a 225 MW/450 MWh standalone BESS project at Hindupur in Andhra Pradesh under the BOO model.

Bondada Engineering Limited Signs Strategic MoU with Bryanston Renewables for Green-Powered Data Centres

Hyderabad: Bondada Engineering Limited (BEL) has signed a Memorandum of Understanding (MoU) with Bryanston Renewables FZCO, Dubai, UAE, on February 11, 2026, to jointly develop green-powered data center packages in Bharat and select international markets. The partnership aims to address the rapidly growing demand for sustainable digital infrastructure while supporting the expansion of energy-efficient and renewable-powered data ecosystems.



BONDADA



APRIL 2026 | VOL-11

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