



BEL/BSE/MAR/2026/004

Date: March 11th 2026

The Secretary,
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai - 400 001

Scrip Code: 543971

Symbol: BONDADA

Sub: Disclosure under Regulation 30 and other applicable regulations of SEBI (Listing Obligation & Disclosure Requirements) Regulations, 2015 – Corporate Presentation

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed the Corporate Presentation - March 2026 of the Company.

The said Corporate Presentation shall also be made available on the website of the Company.

We request you to take the same on your record.

Thank You,

For Bondada Engineering Limited

Sonia Bidlan
CS & Compliance Officer
M.No. A37766

Bondada Engineering Limited
(Formerly known as Bondada Engineering Pvt Ltd)

Regd. Office:
Plot No-37, Ashok Manoj Nagar,
Kapra, Hyderabad, Telangana-500062,
INDIA

Corporate Office:
BONDADA HOUSE,
C-26, Kushaiguda Industrial Area,
Kushaiguda, ECIL, Hyderabad,
TG-500062
Phone Number: 7207034662

CIN : L28910TG2012PLC080018 Email : Info@bondada.net, Website : www.bondada.net



CORPORATE PRESENTATION

BONDADA ENGINEERING LIMITED

- Renewable Energy & BESS
- Telecom
- Indian Railways
- Data Centers
- Defence

Mar' 2026



~7.8 GW

SOLAR PROJECTS UNDER EXECUTION

~1.3 GW

SOLAR PROJECTS COMMISSIONED

850 MWh

BESS-BOO UNDER EXECUTION

CRISIL "A STABLE" /

A1 CREDIT RATING

14+

Years of Excellence

2500+

Professionals and Skilled Workforce

Founding & Leadership

Established in 2012

Founded by Dr. Bondada Raghavendra Rao,

Bondada Engineering Limited (BEL) has grown into a diversified infrastructure player. Headquartered in Hyderabad, Telangana with a strong execution-focused team.

Strategic Alignment

- Digital Bharat Mission
- Make in India Initiative
- India's Renewable Energy Mission
- Athmanirbhar Bharat

Business Verticals

Telecom (Since 2012) : EPC and O&M services

Solar (Since 2017): EPC and O&M services

Diversified Products (Since 2018) : AAC Blocks, uPVC Windows, Aluminum Windows, Fabrication Structures, Solar MMS, Crash Barriers and Industrial Cable Trays, LED Industrial Solutions, BLDC Motors and Controllers.

Indian Railways (Since 2025): EPC and O&M services

BESS (Since 2026) : BOO & EPC

Locations

Registered Office:

Plot No. 37, Ashok Manoj Nagar, Kapra, Hyderabad – 500062

Corporate Office:

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

Having PAN India Presence.

EPC & Projects

Engineering, Procurement & Construction

Solar & Telecom EPC / BOS:

~7.8 GW projects under execution across India

Indian Railways: Execution of 'Kavach' projects and telecom infra

Data Centers: Infrastructure for power-intensive facilities

Defence : Execution for Defense products & Services

Operations & Maintenance

Telecom & Renewable O&M

Telecom Tower O&M & Solar O&M:

Managing passive infrastructure

OFC Maintenance: Optical fiber network maintenance

Contracts: Clients like Jio, Airtel, Indus

Products & Manufacturing

Diversified Manufacturing

Tower Products: Telecom & transmission towers

Green Construction: AAC blocks & uPVC windows

LED Industrial Solutions: LED lighting

BLDC motors & Controllers : Electric Vehicles & Fans

IPP & BOO

Asset & Annuity based

SOLAR IPP : Independent power producer

BESS BOO : Build Own Operate of Battery Energy Storage System

Key Growth Revenue

Recurring Revenue

Vertical Integration

Annuity Revenue



VISION, MISSION & CORE VALUES | Aligning to Long Term Vision

Our Vision

To deliver engineering excellence, foster self-reliance, and promote sustainability for a better tomorrow.

- ❖ Engineering Excellence
- ❖ Self-Reliance (Atmanirbhar)
- ❖ Sustainable Future

Our Mission

To leverage smart technologies and execution precision in delivering cost-efficient solutions while maintaining the highest standards of quality, safety, and accountability.

- ❖ Smart Technologies
- ❖ Execution Precision
- ❖ Cost-Efficiency
- ❖ Quality & Safety

BOLD

We challenge conventions and take decisive actions with confidence to drive progress.

OWN

We take complete ownership of stakeholder-centric decisions and outcomes.

NOVEL

We encourage innovation by exploring fresh ideas and delivering impactful solutions.

DISCIPLINED

We adhere to high standards to achieve operational excellence across all functions.

AGILE

We remain adaptable and responsive in dynamic and evolving business environments.

DIVERSE

We value varied perspectives and diverse experiences that foster inclusive teamwork.

AUTHENTIC

We act with honesty and integrity, remaining true to our commitments at all times.

CERTIFICATION
ISO 9001:2015
Integrated Infrastructure Company

CERTIFICATION
Great Place to Work
Apr 2025 – Apr 2026

CERTIFICATION
NABL - ISO/IEC 17025:2017
NABL, Laboratory Unit, Bee-lite

CERTIFICATION
BIS
6300133997, IS 17953:2023
6600060811, IS 2185:Part 3: 1984
uPVC Windows & AAC Blocks

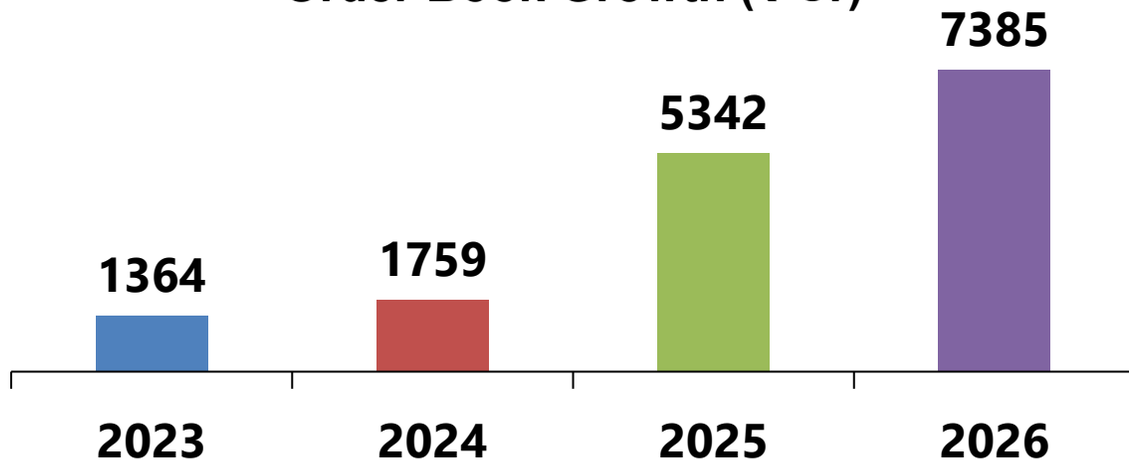
CERTIFICATION
CII-Green Product and Council
Smart AAC Blocks, Ecobuild

CERTIFICATION
CPWD
Smart AAC Blocks, Ecobuild

CERTIFICATION
ICAT
BLDC Motors, Atpole Products

APPROVED
SCR
Ecobuild Products

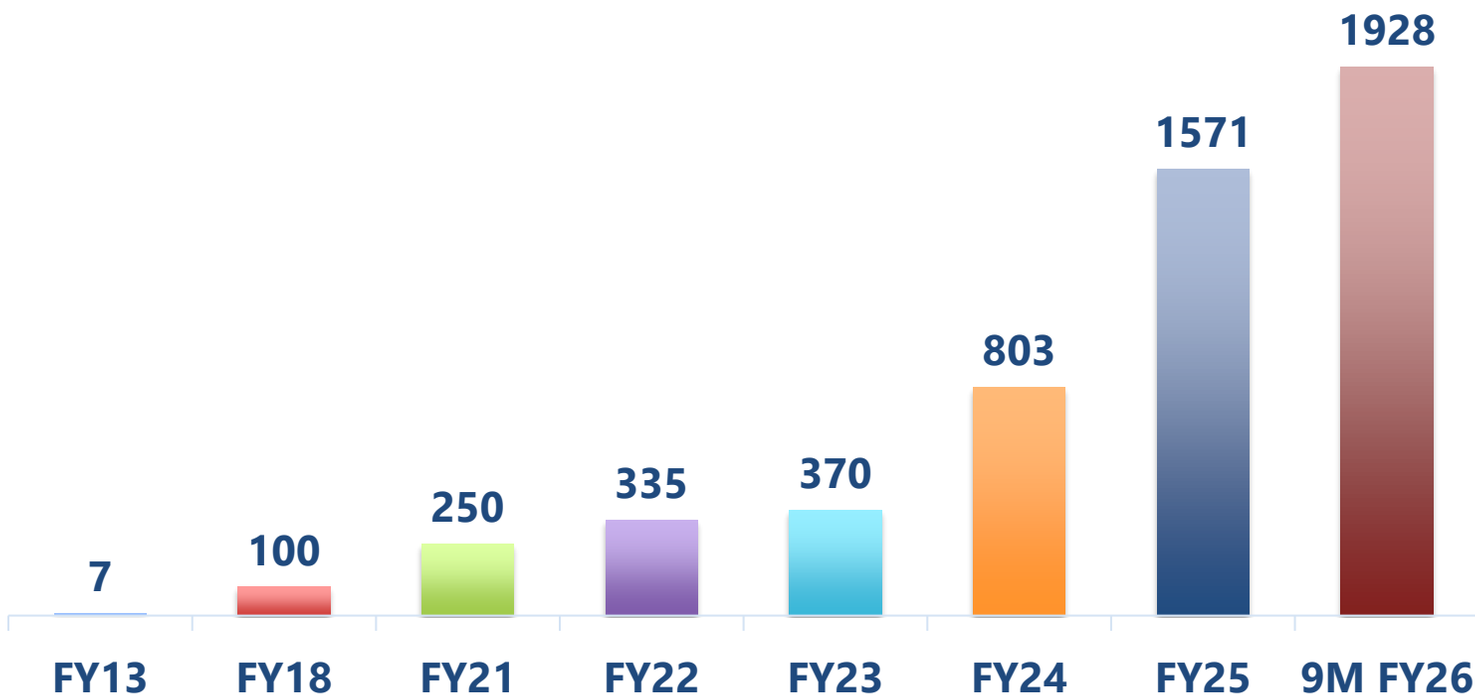
Order Book Growth (₹ Cr)



Subsidiaries

- Bondada Green Engineering Pvt Ltd
- Bondada Ecobuild Pvt Ltd
- Bondada E&E Pvt Ltd
- Atpole Technologies Pvt Ltd
- Bondada Managed Services Pvt Ltd
- Bondada Dynamics Pvt Ltd
- Bondada Renewable Energy Pvt Ltd
- Green Bond RE Park Pvt Ltd

Revenue (₹ Cr)



56%
14-YEAR CAGR
Sustained long-term growth

₹1,928 Cr
9M FY 2025-26
Consolidated Revenue

1.50
Current Ratio (CA/CL) 29Bps Increased

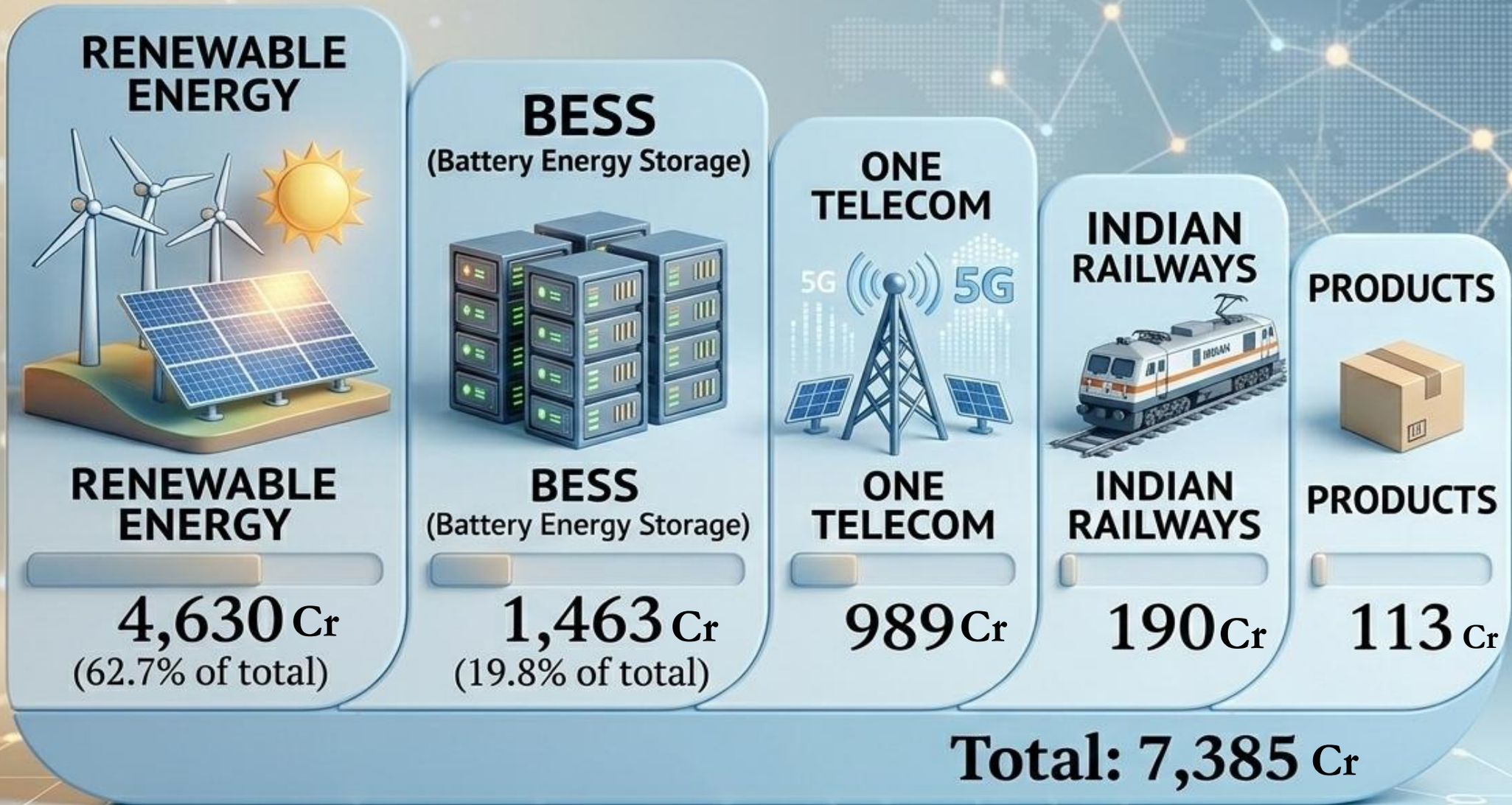
7.67%
PAT Increased 49Bps 9MFY25 to 9MFY26

12.98
EPS growth 131% from 9MFY25 to 9MFY26

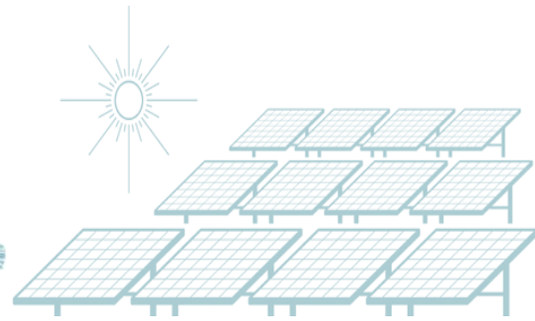
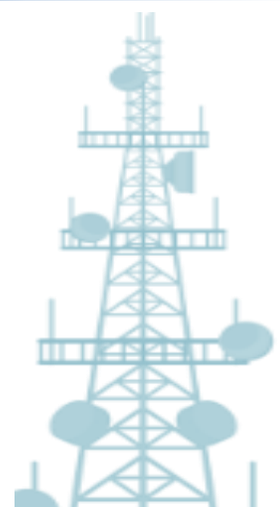
0.50
Debt Equity (Borrowings/Total Equity)

Growth Momentum

Over the last three years, BEL has demonstrated a consistent revenue-doubling trend. With ₹1,928 Cr achieved in 9M FY26, the company expects to maintain strong momentum driven by robust order execution.



CLLENTELE | Diversified Customer Portfolio



BESS

BATTERY ENERGY STORAGE SYSTEMS

Strategic entry into storage solutions to support grid integration of renewables and peak-load management.

- Policy-led tenders driving demand
- Grid-scale renewable integration
- Long-term recurring revenue models

CURRENT ORDERS (BOO)
425 MW / 850 MWh

DATA CENTRES

DIGITAL INFRASTRUCTURE

Leveraging the surge in power-intensive green infrastructure driven by rapid digitalization and AI adoption.

- High demand for pre-approved DC parcels driven by government incentives – An excellent opportunity
- Need for housing India's data within India
- Cloud & AI-led capacity expansion
- Green-energy backed power systems

KEY OPPORTUNITY
Power & Infra Systems

DEFENCE

SPECIALIZED INFRASTRUCTURE

Leveraging execution expertise to serve the defence sector's rising capital outlay and indigenization focus.

- Aligned with 'Make in India'
- Specialized energy systems
- Allied critical infrastructure
- Positive impression on India's defence systems post Op Sindoor
- Jio political dynamics driven global demand

STRATEGIC FOCUS
Capital Outlay & Indigenization

BATTERY ENERGY STORAGE SYSTEM - BESS

**BESS
BOO**

**BESS
EPC**

**BESS
O&M**



850MWh Orders in hand
(Under Execution)
TNGECL - 200MW/ 400MWh
APTRANSCO - 225MW/ 450MWh

Business Approach

- **Financial closure for TN 200/400MWh project secured**
- **Project on schedule – SCD: 31 Dec 2026**
- **Blueprint for AP 225/450MWh project execution ready**
- **Backward integration capacity for enhanced competitiveness**
- **Diversification into niche areas of energy storage for self-reliance**
- **Vision for 2030: 9 GWh (BOO + EPC)**

Emerged as a major BESS player in the first year of diversification

Business Approach

- ❑ **Strong footprints in Data centre MEPS operations - Managing Microsoft facility in Hyderabad**
- ❑ **MoU with Bryanston Inc.. for joint development of 'Connection Ready' DC parcels**
- ❑ **Focus on near-term grid connections in Hyderabad and Vizag locations**
- ❑ **Development of ready to build DC parcels with targeted utility engagement, permissions, and commercial structuring to provide investible/ ready to develop DC packages**
- ❑ **Developments of DC shells with power and fiber network engagement for enterprise and hyperscale demand.**
- ❑ **Development of micro data centres in proximity of grid/ infoways for national/ international platforms**
- ❑ **Collaboration with DC hardware and DC operations players**

- 1. Developments of DC parcels for enterprise and hyperscale demand.**
- 2. Micro Data Centres**

Data Centres:

Widen the present footprints in Data Centre MEPS operations, construction and telecom networking, to cover larger space in Data Centre business

Strategic Entry into the Defence Sector



Technology-Driven | Innovation-Focused | ATMANIRBHAR BHARAT Aligned

A technology-led company specializing in **Structural, Electronics, and Electromechanical Systems**

Established with a clear vision to diversify into the Defence sector, supporting India's armed forces and DPSUs in line with the Atmanirithar Bharat mission and Government of India's export goals

Robust in-house capabilities spanning advanced infrastructure, pan-India field operations, NABL-accredited testing, dedicated R&D across structural, electronics, and electromechanical systems, and a highly skilled engineering workforce

Strategic Focus Areas

- Collaborations with Indian defence majors, DPSUs, and DRDO labs
- Partnerships with global OEMs for technology transfer and joint manufacturing under Transfer of Technology (ToT)
- Acquisition of established Defence ancillaries/start-ups in strategic areas for inorganic growth
- Delivering value through quality, competitiveness, prompt delivery, safety, and trust

Vision 2030



Land Systems

Armoured vehicle structures, assemblies, subsystems



Aerospace & UAVs

Aero structures & applied composites, electronics, ground support equipment



Naval Systems

Energy Storage systems for marine applications, composites/ carbon fibre structures



Electronics & Avionics

Circuit design, ruggedized assemblies, embedded systems



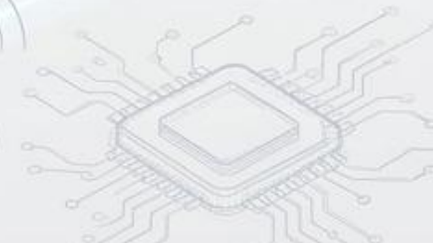
Defence Infrastructure

Heavy erections, maintenance, and testing services



Exports

Integration into global OEM supply chains through offset programs



Vision

To become a leading defence engineering, manufacturing, and services partner by 2030, playing a pivotal role in India's self-reliant defence ecosystem and contributing to the global defence supply chain, with strong revenue growth from both domestic and export markets

Business Approach

- ❖ Began operations in specialized assembly supplies
 - **Defence PSUs:** Complex cable harnesses for weapon systems, power amplifiers, RF modules
 - **Defence Forces:** Import substitution of modules/ assemblies
- ❖ Inorganic growth by acquisition/ collaboration with existing enterprises with sizeable presence and internal R&D ecosystem
- ❖ Due diligence on 3 enterprises in progress for acquisition/ merger for product level portfolio
- ❖ Parallel collaborations with Academia for leveraging their R&D capacity
- ❖ Revenue generation from FY 2026-27



Defence:

Development of niche technology products for Defence forces and Defence equipment manufacturers in line with the call for AtmanirbharBharat by GoI

- **Operations in sub-supplies to PSUs commenced for revenue generation from 2026-27**
- **Import substitution products for Defence forces on the anvil**

OUR STRATEGIC PATH: VISION 2030

MAIN BOARD TRANSITION

BSE & NSE Main Board Transition by Q3 FY 27

INSTITUTIONAL INVESTORS

Onboarding Institutional Investors by Q3/Q4 FY 27

RENEWABLE ENERGY GOAL

Accomplish 25 GW Renewable Energy Target by 2030

VERTICAL REVENUE GROWTH

Enhance revenue from new business verticals from 10% to 30% by 2030

ADVANCED MANUFACTURING

World Class Integrated manufacturing plants for Green Engineering and BESS

GLOBAL EXPANSION

Overseas expansion

REVENUE MILESTONE

1 Billion revenue by 2030

BONDADA ENGINEERING LIMITED

Thank You



BONDADA | 543971 | INE0Q8P01029

CORPORATE OFFICE

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

✉ **Mail :** info@bondada.net

Website : www.bondada.net

This document has been prepared for information purposes only and is not an offer or invitation or recommendation to buy or sell any securities of Bondada Engineering Limited ("BEL", "Bondada", "Company"), nor shall part, or all, of this document form the basis of, or be relied on in connection with, any contract or investment decision in relation to any securities of the Company. This document is strictly confidential and may not be copied, published, distributed or transmitted to any person, in whole or in part, by any medium or in any form for any purpose. The information in this document is being provided by the Company and is subject to change without notice. The Company relies on information obtained from sources believed to be reliable but does not guarantee its accuracy or completeness. This document contains statements about future events and expectations that are forward-looking statements. These statements typically contain words such as "expects" and "anticipates" and words of similar import. Any statement in this document that is not a statement of historical fact is a forward-looking statement that involves known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. None of the future projections, expectations, estimates or prospects in this document should be taken as forecasts or promises nor should they be taken as implying any indication, assurance or guarantee that the assumptions on which such future projections, expectations, estimates or prospects have been prepared are correct or exhaustive or, in the case of the assumptions, fully stated in the document. The Company assumes no obligations to update the forward-looking statements contained herein to reflect actual results, changes in assumptions or changes in factors affecting these statements. You acknowledge that you will be solely responsible for your own assessment of the market and the market position of the Company and that you will conduct your own analysis and be solely responsible for forming your own view of the potential future performance of the business of the Company.