



MAXWORTH
RESOURCES PTE.LTD



We have a unique approach
to commissioning a
BESS project...

Join us as a valued business partner.



2155976732

Battery Energy Storage Systems (BESS) | Solar Energy | Renewable Solutions



MAXWORTH
RESOURCES PTE.LTD

Maxworth Resources Pte. Ltd is a Singapore-headquartered multinational energy commodity trading company, specializing in global supply and distribution of critical industrial raw materials.

Today the company has an international presence operating across Asia, Middle East, and Africa, strategically expanded across 10+ business verticals and providing specialized services to cater different country markets. Maxworth Group has become one of the leading energy enterprises with offices in Singapore, Hong Kong, India, Indonesia, Dubai, and Zambia, and with over 600+ employees.

Building on our deep expertise in the energy and minerals industry, Maxworth ESS was formed as a strategic business unit to expand our capabilities into solar energy and advanced Battery Energy Storage Systems (BESS) – an emerging sector promoting sustainable and resilient power infrastructure with massive renewable transition globally. The company ventures this vertical in India's market with their counterpart located in Nagpur (centre of India), evolving in line with the country's local regulatory boosts.



Our Mission

- To become India's most reliable partner in battery storage systems and renewable energy integration.
- Localize technology for Indian grid conditions and regulatory needs.
- Enable partners to leverage our market reach, technical competence, and government relationships.
- Contribute to India's clean energy targets while offering commercially viable solutions.
- Make our partner's most innovative battery tech, the backbone of India's energy transition



Our Vision

- Our Vision is to become the front and centre of India transition to clean, stable, and reliable energy through advanced battery storage systems.
- More than business, this our duty to save Planet Earth from the ravages of climate change.

India's Renewable Landscape - The Opportunity

- **India's Goal:** 50% installed capacity from non-fossil fuels by 2030, net-zero by 2070.
- **Challenge:** Variability of renewables requires robust energy storage for grid stability.
- **Solution:** BESS will be the backbone of this transition.

Why Partner with Maxworth ?



Government alliance - This is crucial in a regulated market like India. DISCOMs and statutory bodies like SECI, NTPC, MSEDCL, GUVNL have issued over 50+ tenders for BESS installation, since 2023. Robust relationships with both state-level and national-level government bodies. We have robust key connections with ministerial personnel, giving an added advantage with regulatory compliance and liaising capability. Streamlined bureaucracy and grid compliance.



Expertise - Trusted team of 85+ engineers, 30+ chemists, and industry leading experts who have plethora of experience in EPC projects and tender executions. Existing background of coal & energy infrastructure, enables seamless tech delivery and integration up to the standard of India's local requirements.



Experience - Combined experience of 150+ years in the industrial and power sector of India. Visionary leadership team that have a high market agility and a strong understanding of the market dynamics. This allows fast track executions, regulatory knowledge, and access to benefits such as the VGF scheme.



Industry Network: Direct market access into India's major government and private sector buyers and investors. Key industry relationships keep us well informed with latest market opportunities and ensures early mover advantage.



Fast-Track Execution: With a centrally located warehouse in Central India, a skilled workforce, and well-established processes, we ensure fast-track project execution supported by dedicated O&M and EPC teams. Our strong financial position allows us to co-invest or provide financial backing when needed. Combined with deep regulatory expertise—including India's power policies, CEA norms, DISCOM requirements, and grid codes—we deliver seamless project implementation and long-term support across the country.





A 40,000 sqft state of the art warehouse ready to be fully operationalised. Perfectly located in central India giving premium access to multi-level buyers across several states and districts.

Maxworth Group - Key Business Verticals:

- **Coal Beneficiation & Handling:** 25+ million MT/year.
- **Global Commodities Trade:** Agro, coal, chemicals, and metals.
- **Mining:** 44,000ha Manganese mines in Zambia
- **Testing & Monitoring:** NABL Labs & Drone surveying
- **Power:** 150+ MW Thermal & Biomass Power plants; 120+ MW Solar (100MW/year pipeline)
- **Gas:** 200,000kgs CNG production/month.
- **Real Estate:** \$100M+ capital deployed
- **Social Impact:** Lancet Healthcare, IoTrix water management

BESS Launchpad



Partner with industry leading manufacturer for BESS Supply in India market



Bid and acquire utility-scale level SSCI/State renewable + storage and standalone tenders



Develop highly advanced assembly and integration facilities of BESS systems



Supply tailored solutions for local industrial and commercial clients

Our Renewable Energy Footprint

Solar Energy Projects:

- Two 50MW solar farms successfully developed in Maharashtra.
- Ongoing projects in other Indian states.

Future Expansion:

- Targeting 500+ MW of solar and wind projects combined with BESS integration over the next 3 years.



MAXWORTH
RESOURCES PTE.LTD



MAXWORTH
RESOURCES PTE.LTD

Singapore | Hong Kong | India | Indonesia | Dubai | Zambia

168 Robinson Road, #20-01 Capital Tower, Singapore 068912

Email : info@maxworthresources.com

www.maxworthresources.com