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BHEEMAATM

Infra Solutions Pvt. Ltd.

QUALITY is our Obsession, Passion and Guarantee



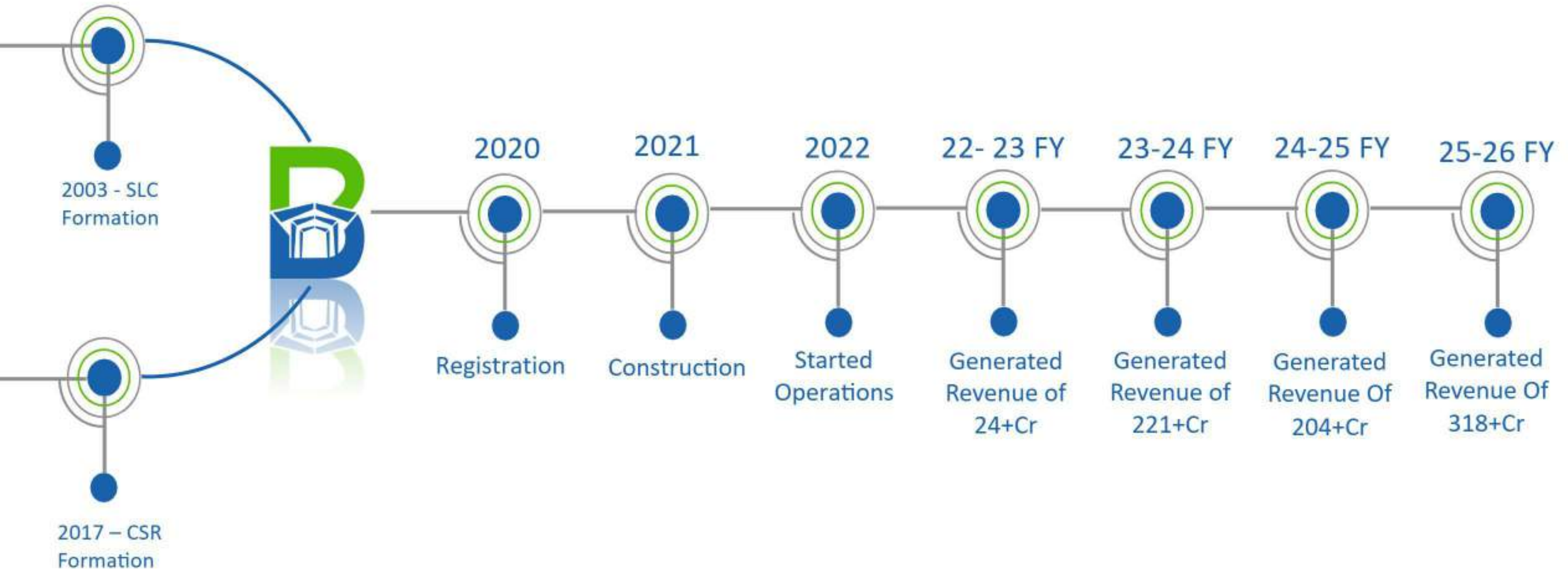
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ISO 45001:2018
ISO 14001:2015



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At **Bheemaa Infra Solutions Pvt. Ltd. (BISPL)**, we bring strong experience in construction combined with a sharp focus on process orientation. Partnering with us ensures a win-win scenario, contributing to the growing global push for sustainable infrastructure. Below is a brief history of Bheemaa and its origins.





SEETHARAM CH, Founding Partner and MD of Bheemaa Infra Solutions, has driven the company's rapid rise in the PEB sector, leveraging his **20+ year expertise** in Agile, Lean Six Sigma, and operational excellence from IBM and GE Healthcare. His leadership has transformed Bheemaa's productivity and quality standards, leading to a **500+ Crore turnover** in just Three years. This growth reflects Seetharam's commitment to innovation and sustainable infrastructure development.



S V V Prasad Rao , Founding Partner and Director of Bheemaa Infra Solutions Pvt Ltd. He is also founding partner and MD of Sree Lakshmi constructions, has driven the company's growth in the Civil sector, leveraging his **25+ year expertise** in Sri Lakshmi Constructions as founder of the company. SLC worked for projects of **DIVIs, Dr. Reddy's, Biological E, Suven Life Sciences, Gland Pharma, Syngene and ect.**



DESABABU K, with **25+ years** in the PEB & Structural Steel industry, plays a key role in our operations as **VP - Operations**. His expertise in managing high-profile projects like **One Zabeel, Burj Khalifa, The Museum of the Future, Sky view Towers, Capital Gate and Dubai Eye** has set benchmarks in quality, client satisfaction, and compliance. His leadership in delivering cost-effective, client-focused solutions continues to drive our company's success in the PEB sector.

Our Key People



MOHAN CHANDRA G, Director – Sales, is an accomplished commercial leader with **17+ years of experience**, backed by an MBA in Marketing from ISBM. With strong expertise in **strategic planning, market expansion, and client relationship management**, he has consistently driven robust business growth and performance. His leadership in P&L, competitive strategy, and high-performance team development positions him as a key force in elevating the company’s market presence and long-term success.



venu MADHAV G, Director – Projects, brings **23 years of rich experience** in managing and delivering large-scale, complex engineering and infrastructure developments. He has been part of globally recognized landmark projects including the **One Zabeel Link Bridge, the Museum of the Future, and major Saudi Aramco initiatives**. With deep expertise in planning, execution, quality control, and stakeholder coordination, Venu is known for driving timely, safe, and high-standard project delivery across international environments.



ESWAR REDDY is our **General Manager of Engineering Team**, a seasoned professional with **20 years of experience**, **specializing in TEKLA and AutoCAD for detailed design and drafting**. With a strong background in managing departmental operations, he has played a key role in overseeing and releasing precise shop drawings. Known for his leadership and technical expertise, Eeswar has consistently delivered high-quality, accurate designs, ensuring project efficiency and adherence to standards in various construction and fabrication projects.



VEERABABU T is Our **Designing Head**, a Structural Engineer with a Master's degree, has substantial experience in the pre-engineered building sector with Shree Pre Fab and Kirby Building Systems. His key projects include the **8200 MT FOXCONN project** and the **3500 MT GMR MRO project**, showcasing his expertise in managing large-scale industrial constructions with technical proficiency and strong project management skills.



RAVI M, our **General Manager of Plant Operations**, brings **23+ years of experience** in leading impactful infrastructure developments. His project portfolio includes transformative works such as the **Delhi Metro Rail, Foxconn Buildings @ Bangalore**, Secretariat Buildings in New Delhi, Ranchi Athletic Stadium, and **TCS buildings** in Adibatla. Ravi's leadership and strategic vision drive our success in delivering complex projects with excellence and innovation, making him an asset to our team.



RAM MOHAN M is the **General Manager of Erection** with **27+ years of experience**, is a vital team member with a rich background in engineering and construction. His roles, from Site **Engineer in Malaysia to Project and Production Manager in the UAE**, include significant projects like **Capital gate Project and Khalifa Olympic Stadium**. Ram Mohan's leadership and expertise across various roles and regions exemplify his dedication to excellence and our commitment to quality project delivery.



RAJU T, with **21+ years of experience** in **Vendor Quality & Client Coordination** across PEB, heavy steel structures, and power plant equipment QA/QC, is a key team asset. His career includes major projects like **NTPC Kudgi and NTPC Barh**, along with extensive collaboration with industry leaders and TPIs, ensuring high standards in quality and efficiency. Mr. Raju's expertise and dedication reinforce our commitment to quality and reliability in complex, large-scale projects



PRADEEP A, our **Manager of Production**, brings **17 years** of rich industry experience to the table. He has played a key role in delivering complex, large-scale projects such as **Uppal Stadium – Hyderabad, Bangalore Metro (BMRCL)**, and the **TCS Campus at Adibatla**. With a deep understanding of structural manufacturing processes and a sharp focus on execution quality, Pradeep consistently drives operational excellence. His leadership and dedication make him a crucial force behind our successful project deliveries.



Arif Mohiuddin, Manager – HSE, specializes in safety management and compliance. He is NEBOSH and IOSH certified, and brings international experience across projects in Doha, Qatar, including construction, landscaping, and Ras Laffan oil & gas developments. He is known for proactively **building safe work cultures, driving hazard awareness, risk mitigation, and ensuring continuous improvement in workplace safety standards.**



RAM PRASAD CH is an experienced **Procurement Manager** with over **20 years** of expertise in managing procurement processes across diverse sectors. His extensive background includes international experience in African countries, where he excelled in **sourcing, vendor management, and supply chain optimization**. Known for his strategic approach, Vara prasad consistently ensures cost-effective and timely procurement solutions.



Employees Department Wise	
Engineering	35
Production	150
QA&QC	40
Execution & Safety	85
Manager	30
DGM	5
Director	3
Vice President	1
Executive Director	1
Managing Director	1
Total Employees	351
Total Fabrication Labour	700

Including all together we have total of **25+ Years** of Collective Experience....



Unit-I (Hyderabad)

Capacity: 45,000 MT per Annum

Workshop Area: 1,20,000 SFT



Unit-II (Amaravati)

Capacity: 30,000 MT per Annum

Workshop Area: 1,10,000 SFT



Unit-I
(Hyderabad)



Unit-II
(Amaravati)





Material Storage & Painting Area





<u>BEAM LINE SPECIFICATION ABW 1500 BEAM WELDING LINE</u>		
S No	Description	Specification ABW 1500
1	WEB width -Minimum	250mm*
2	WEB width -Maximum	1450mm
3	WEB thickness -Minimum	4.00mm
4	WEB thickness -Maximum	16.00mm
5	FLANGE height -Minimum	150mm
6	FLANGE height -Maximum	600mm
7	FLANGE thickness -Minimum	5.00mm
8	FLANGE thickness -Maximum	25.00mm
9	Web Taper Angle- Maximum	15°(indegrees)**
10	Beam Width overall-Maximum	1500mm
11	Beamlength-Minimum Maximum	2.5 M to 13.0M



PTW Machine: It has the capacity of max beam width of **1500mm** with max thickness of **16mm web** also has capacity to weld with **15 degrees ARC of web taper angle**.



Laser Cutting Machine: Piercing capacity up to 25 mm, cutting capacity up to 30 mm, powered by 12 kW, with a sheet size capacity of 3 m × 6 m.



Shearing Machine: With shearing capacity up to 16 mm thick plate. For the length of 6700 mm.



XY - CnC: CNC Shearing Machine capable of cutting sheets up to 100mm thick and supporting lengths of up to 12,000mm.



XY - CnC: CNC Shearing Machine capable of cutting sheets up to 110mm thick and supporting lengths of up to 25,000mm.



Press Brake: Our Press brake has the bending range of **0.5 – 3 mm** thick sheet up to the length of **6300 mm**.



Radial Drilling Machine: Radial Drilling Machines with Boring capacity Up to **85mm**.



Sheeting Machine: Trapezoidal roll forming consisting of 6-rib profile with thickness varying from 0.4 mm to 0.8 mm of thick.

C&Z Purlin Machine: It has the capacity of 80 -300 mm and 120– 300 mm of C&Z purlin thickness of ranging from 1.5 – 3 mm thickness.



Standing Seaming Machine: It has the capacity of 300 mpa, supports coils with widths of 610/730 mm and handles material with a thickness of 0.5 mm.



Fully Automatic Shot Blasting - Machine: with an opening of 2.2 meters in height and 1.2 meters in width.



CNC Punching Machine: Delivers 1000 kN punching and 800 kN marking force, ideal for 5–25 mm thick plates. Equipped with 12-character marking for precise, high-force metal processing.



Hydraulic Press Machine: Hydraulic Press Machine of **150 MT** capacity for bending purpose.

Air Compressor: Air compressors with collective capacity of **600 CFM** at delivery of **8 PSI**.



Deck Sheeting Machine: deck sheeting machine suitable for steel thickness 0.8–1.2 mm, producing deck sheets up to 9 m length with 1 m effective width.

The Bheemaa QC team conducts thorough inspections using both **Cam-Type Gauges** and **steel measuring tapes**. The Cam-Type Gauge **ensures weld accuracy** by verifying depth and size, while steel measuring tapes are employed for precise measurements of component dimensions. This dual-check process upholds Bheemaa's commitment to precision and structural integrity in every PEB project.



Our QA Process - 2

Bheemaa employs a rigorous approach to welding quality inspection by using advanced tools like **Vernier Calipers**, **Dye Penetrant Testing (DPT)**, and **Ultrasound Flaw Detectors**. **Vernier Calipers** provide precise measurements to ensure weld dimensions meet specifications. **DPT** is utilized for detecting surface flaws, such as cracks or porosity, through visible dye application. **Ultrasound Flaw Detectors** go deeper, identifying any internal imperfections that could weaken the weld. This comprehensive testing protocol upholds Bheemaa's high standards of structural integrity and durability in PEB construction.



Our QA Process - 3

Bheemaa's QC team performs daily random inspections of the blasting profile to ensure it meets project specifications, maintaining **relative humidity below 80%** for optimal paint adhesion. Tools like **Comparator, Needle Gauge, Press-O-Film, and Humidity & Temperature Meters** are used to validate surface conditions. For each paint coat, **Wet Film Thickness (WFT)** is measured and recorded using a **WFT Gauge**, and a visual inspection is conducted to check **Dry Film Thickness (DFT)**. If DFT falls short, the Paint Supervisor is promptly notified to apply an additional coat, ensuring consistent coverage and protection.



At **Bheemaa**, we engineer Pre-Engineered Buildings (PEBs) with precision-crafted structural members like columns and beams to ensure unmatched strength and stability. **Columns carry vertical loads, while beams distribute loads horizontally across the frame.**



Bheemaa conducts regular **Induction Training, Toolbox Meetings, and Job-Specific Trainings** to ensure all employees understand safety protocols, project requirements, and role-specific responsibilities. These sessions are essential for enhancing team awareness, reducing risks, and promoting a culture of safety and efficiency on-site.



Safety Harness Periodic Inspections are conducted diligently at Bheemaa, using dedicated color coding to ensure compliance and quick identification of inspection status. This practice enhances safety and accountability for all team members on-site



Bheemaa conducts periodic maintenance on all tools and equipment to ensure optimal performance and safety. After each maintenance check, tools are labeled to indicate their inspection status and the next scheduled maintenance date. This organized approach reduces equipment downtime and promotes a safer work environment.



Our Recent Projects

Company Name	Tonnage (MT)
Foxconn	9,065
Campa Cola	6,199
Gold Plus	5,300
Sathlokhar	3,000
GMR	2,800
Premier Energies	2,000
Microsoft	1,600
Coca-Cola	1,200
Oil India	1,200
OLA	1,100
Heritage	900
Tata Projects	850
Adani	650
Amara raja -CF & MF	520
Amara raja -Cheyyar	425
Toshiba	400
Asian Paints	260
KIA Automotive	225

Our Ongoing Projects

Company Name	Tonnage (MT)
GAD Tower - Amaravathi	21,000
Toshiba (Unit - 9)	2,600
Amara Raja Giga Plant (Zone-3)	2,500
Amara Raja Giga Plant (Zone-4)	2,500
Sumadhura Logistics Park	900
Divi's Laboratories	600
Eduserv	475
Heritage	350



Our Completed Projects



Project	Foxconn
Qty	9065 Tons
Width	: 85 m
Length	: 162 m
Height	: 22.3 m
No. of floors	: G+3
Total built-up area	: 5L+ sq. ft.

Description:

Bheemaa Infra Solutions is proud to be part of the development of Foxconn's major electronics manufacturing hub near Bengaluru. The facility will support the production of smartphones, electronic components, and EV parts.



Our Completed Projects



Project	Toshiba
Qty	410 Tons

Width : 42 m

Length : 125 m

Height : 14 m

Total built-up area :
56,510 Sq.ft.

Description:

Bheemaa Infra proudly delivered Toshiba's first CRGO Core Processing Centre in India – a milestone in the nation's transformer manufacturing journey. A symbol of engineering excellence, delivered on time with world-class quality.



Our Completed Projects

Project	KMV - Cycle Track
Qty	2500 Tons

Width : 6 m
 Length : 23,000 m
 Height : 4.5 m
 Total built-up area :
 14,85,419 sq. ft.

Description:

As part of Hyderabad's push for sustainable infrastructure, Bheemaa Infra Solutions played a key role in developing **India's first solar-roofed cycling track on the Outer Ring Road** — combining green energy with smart urban mobility.



Our Completed Projects

Project	Gold Plus
Qty	5300 Tons
<p>Width : 132 m Length : 500 m Height : 15 m (Eave) Total built-up area : 8.5L+ sq. ft.</p>	
<p>Description: Pushing the boundaries of glass manufacturing, Bheemaa Infra Solutions is enabling the setup of India's first float glass line for 15–19 mm thickness at Gold Plus Glass Industry's 200-acre greenfield facility in Belagavi — complete with solar and float glass lines for high-capacity production.</p>	



Our Completed Projects

Project	GMR - Safran
Qty	2500 Tons

Width : 158 m
 Length : 160 m
 Height : 15 m
 Total built-up area :
 2,88,338 sq. ft.

Description:

Bheemaa Infra Solutions successfully delivered the GMR-Safran MRO facility for LEAP engines at the GMR Hyderabad Aerospace SEZ. Spread across 23.5 acres with 36,500 sq.m of built-up space, the facility enhances aviation maintenance capabilities and marks a significant step in positioning Hyderabad as a global aerospace hub.



Project	AISATS BLR Logistics Park
Qty	873 Tons
Width : 152 m Length : 180 m Height : 13 m (Eave) Total built-up area : 1,99,605 sq. ft.	
Description: Bheemaa Infra played a key role in shaping the AISATS BLR Logistics Park at Bengaluru Airport — strengthening cargo operations and streamlining EXIM connectivity. This facility enhances freight efficiency and supports seamless movement across key trade corridors.	



Our Completed Projects



Project	Premier Energies
Qty	2100 Tons
Width : 118 m	
Length : 420 m	
Height : 12.6 m	
Total built-up area : 5,10,400 sq. ft.	
<u>Description:</u>	
Bheemaa Infra takes pride in building the RM & FG Warehouse Facility for Premier Energies at Seetharampur — spanning 5,10,400 sq. ft. of advanced industrial space. A project powering India's clean energy vision.	



Project	Amara raja CF-MF
Qty	520 Tons

Width : 60 m

Length : 250 m

Height : 10.5 m (Eave)

Total built-up area :
1,57,583 sq. ft.

Description:

Amara Raja Infra Pvt Ltd (ARIPL) is a leading EPC company offering turnkey solutions across multiple sectors. Bheema Infra Solutions proudly partnered with ARIPL in delivering high-quality, cost-effective projects. With in-house expertise, **ARIPL specializes in Civil, MEP, Fire Fighting, and Ventilation works.**



Our Completed Projects



Project	Heritage
Qty	900 Tons
Width : 63 m Length : 98.5 m Height : 18.2 m Total built-up area : 64,852 sq. ft.	
Description: Bheemaa Infra is delivering the Heritage Foods Ice Cream Plant with a 61-Meter Clear Span — a benchmark project in modern food processing infrastructure. <i>Engineered for efficiency, hygiene, and high-volume operations.</i>	



Our Completed Projects

Project	Fermac BIO
Qty	220 Tons
Width : 30 m	
Length : 50 m	
Height : 13.5 m (Eave)	
No. of floors : 2	
Total built-up area :	
8912 Sq. ft.	



Description:

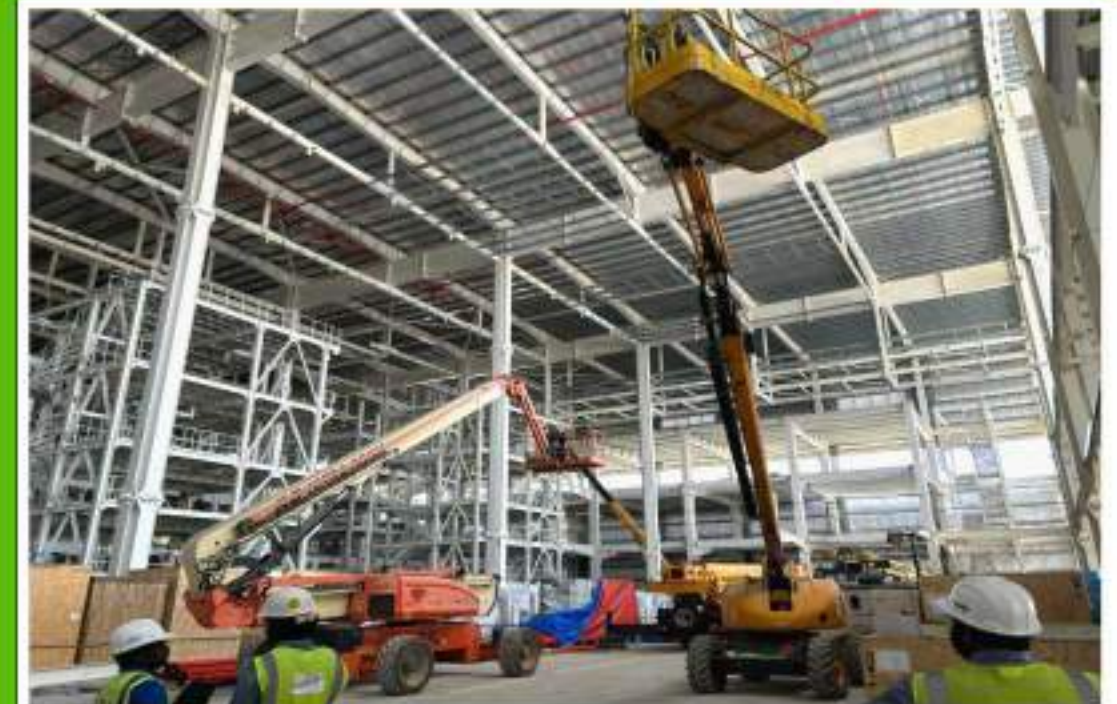
Bheemaa delivered advanced fermentation blocks for Fermac BIO, enabling protein and enzyme production vital to biopharma manufacturing. These facilities support outputs like insulin, HGH, immunosuppressants, and key ingredients for antibiotics and immunotherapies.

Our Completed Projects

Project	OLA Electric
Qty	1100 Tons

Description:

Ola Electric's gigafactory in Krishnagiri, executed by Bheemaa Infra Solutions, is poised to be one of the world's largest EV facilities — starting at 5 GWh and expanding to 100 GWh. **Bheemaa Infra proudly contributes to shaping India's EV future with world-class infrastructure delivery.**



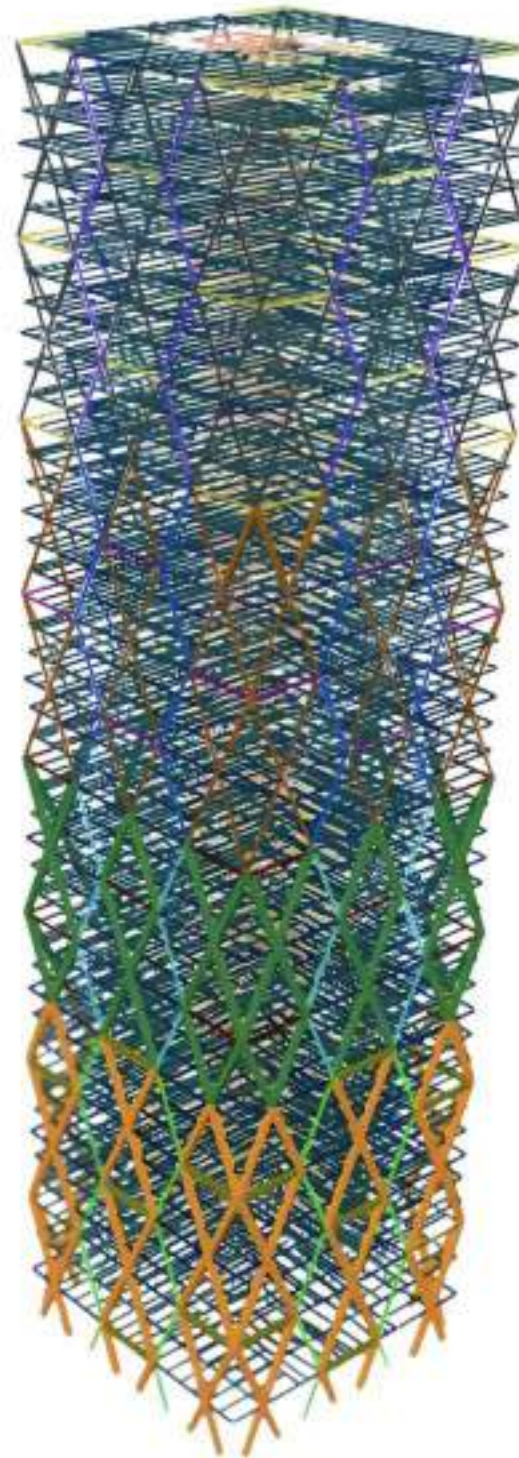
Our Ongoing Projects

Project	GAD Tower - Amaravati
Qty	21,000 Tons

Width : 47 m
 Length : 47 m
 Height : 218 m
 No. of floors : G+49
 Total built-up area :
 11,28,219 sq. ft.

Description:

Bheemaa Infra is delivering the diagrid structure and connection design for the **iconic Amaravati GAD Tower, India's first diagrid building rising beyond 100 metres.**



RECOGNITION OF EXCELLENCE

Bheemaa Infra Solutions has showcased exceptional excellence across multiple Heritage projects—including the Extension of the Main Production Block, Construction of the UHT Block, and the Ice Plant earning heartfelt appreciation from Nara Bhuvaneshwari Garu and Nara Brahmani Garu. Successfully handling multiple projects for a single client stands as a testament to Bheemaa's expertise in PEBs, unwavering commitment to quality, and superior execution.



RECOGNITION OF EXCELLENCE



Bheemaa Infra Solutions successfully delivered India's first CRGO Core Processing Centre and Surge Arrester Production Line at Rudraram, Telangana, on time and with uncompromising quality. The facility, constructed for Toshiba Transmission & Distribution Systems (India) Pvt. Ltd., features 12,000 MT/year CRGO steel processing, 80,000 units/year surge arrester production, and an EHV Transformer capacity rising from 30,000 to 42,000 MVA. This landmark project highlights Bheemaa's PEB expertise, precision execution, and contribution to India's first-of-its-kind electrical manufacturing infrastructure.



TOSHIBA





Certificate

Standard **ISO 9001:2015**
 Certificate Registr. No. **01 100 2538057**

Certificate Holder: 
Bheemaa Infra Solutions Private Limited Sy
 No.323/P, Konapur Grama Panchayat,
 Sadasivpet Mandal, Sangareddy,
 Hyderabad – 502295,
 Telangana, India.

Scope: Design, Detailing, Manufacturing, and Installation of
 Pre-Engineered Structures

Proof has been furnished by means of an audit that the
 requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2025-05-16 until 2028-05-15.
 First certification 2025

2025-05-16


 TÜV Rheinland Cert GmbH
 Am Grauen Stein - 51105 Köln

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Certificate

Standard **ISO 14001:2015**
 Certificate Registr. No. **01 104 2538057**

Certificate Holder: 
Bheemaa Infra Solutions Private Limited
 Sy No.323/P, Konapur Grama Panchayat,
 Sadasivpet Mandal, Sangareddy,
 Hyderabad – 502295,
 Telangana, India

Scope: Design, Detailing, Manufacturing, and Installation of
 Pre-Engineered Structures

Proof has been furnished by means of an audit that the
 requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2025-05-16 until 2028-05-15.
 First certification 2025

2025-05-16


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Certificate

Standard **ISO 45001:2018**
 Certificate Registr. No. **01 213 2538057**

Certificate Holder: 
Bheemaa Infra Solutions Private Limited Sy
 No.323/P, Konapur Grama Panchayat,
 Sadasivpet Mandal, Sangareddy,
 Hyderabad – 502295,
 Telangana, India.

Scope: Design, Detailing, Manufacturing, and Installation of
 Pre-Engineered Structures

Proof has been furnished by means of an audit that the
 requirements of ISO 45001:2018 are met.

Validity: The certificate is valid from 2025-05-16 until 2028-05-15.
 First certification 2025

2025-05-16


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A QMS Certified Company



Corporate Office: Hyderabad

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Hyderabad 500049.

MFG Unit - 1: Sadasivapet

Survey #323, Konapur Village, Sadasivapet
(M) Sangareddy (D), Telangana – 502291.

MFG Unit - 2: Amaravati

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