Our Vision

To make significant contribution to our ecosystem by providing sustainable green buildings steel structures for the infrastructure development globally.

Our Mission

To provide premium Quality and smart solutions to buildings and structural steel for infrastructure industry at large by deploying innovative engineering and latest technologies.
Volta Green Structures (VGS) is a part of the strong Prasaditya Group, one of the reputed groups in India as well as in Africa with an annual turnover of USD 1.2 billion. Our group operations are spread across India and 16 African nations. Our Business interests are in over 15 Industry sectors from Cement to Software.

Core activity of VGS is to design, manufacture and install Pre-Engineered Buildings, Steel Buildings & structural Steel. We established manufacturing facility with a capacity of 40,000MT/Annum on Sadasivpet-Vikarabad State Highway, Rangareddy Dist., Telangana India.

Core Strength of the Group

- Financially sound.
- Visionary, innovative and strong leadership.
- Competent and qualified team of professionals.
- Group is well-diversified across 15 business sectors.
- Strong network and presence in 16 African nations and South America
- Integrated approach provides excellent control over operations.
- Technology partnership with reputed and competent international organizations.
1. Pre Engineered Green Building
2. Rapid Building Systems (Cold Formed Steel)
3. High Rise Structures
4. Infrastructure Industry
VGS provides Pre Engineered Green Buildings. VGS has inherent capability to design, fabricate and install standard to any complex buildings.

We take pride to contribute towards protection of our environment. VGS buildings optimize energy efficiency, generate less waste and provide healthier spaces for occupants as compared to conventional steel buildings.
Design Standard

FRAME: AISC/MBMA/IS
PURLIN/Girts: AS/IS
CLADDING LOAD: AS or MBMA
LOAD COMBINATION: IS/MBMA/AS
APPLICATIONS

INDUSTRIAL
- WAREHOUSES
- FACTORIES
- WORKSHOPS
- ROLLING MILLS
- COLD STORAGES

COMMERCIAL
- SHOPPING MALLS
- SHOWROOMS
- SUPERMARKETS
- RESTAURANTS
- OFFICE BUILDINGS
- THEATRES

SPECIALIZED STRUCTURES
- AIRCRAFT HANGERS
- PARKING STATIONS
- FUEL STATIONS
- POULTRY FORMS
- METRO STATIONS
- BRIDGES
- RAILWAY STATION SHEDS

INSTITUTIONS
- SCHOOLS
- EXHIBITION HALLS
- HOSPITALS
- HOSTELS
Rapid Building System (Light Gauge Steel Buildings)

VGS in association with Technology partner FARMECAD, New Zealand provide complete Design and Build Light Gauge System that is innovative, cost effective and fast too construct.

This system is suitable for commercial, residential and mass housing projects which requires quick construction. All this backed by an in-depth knowledge and rapid response of a multi-lingual, global customer support team.
The Rapid Building System is the fastest and most efficient way to design and build strong, durable steel framed buildings anywhere in the world.

With the use of the VOLTA GREEN STRUCTURES system, we have developed a system which is an advanced, end-to-end design and build system enabling the rapid construction of quality buildings for different projects ranging from High end Villas to mass housing projects. We can also use the same construction system to build commercial project in record time.
CONSTRUCTION METHODOLOGY

Fibre Cement and steel framing

Fibre Cement sheeting and steel framing

Fibre Cement Sheeting and Steel framing

Fire Resistant Gypsum board, steel framing and Rockwool
RAPID BUILDING SYSTEM – CONSTRUCTION METHODOLOGY

CONSTRUCTION METHODOLOGY

Magnesium Oxide Board over Ceiling battens, optional Glass wool for insulation

Gypsum board, ceiling battens and rockwool

Load bearing wall system 60 min Fire Rating

Fire Resistant Gypsum
Features and Benefits

• Fire and pest resistant, and tested to withstand earthquakes
• Strong and reliable construction method
• Cost-effective due to speed and method of construction
RAPID BUILDING SYSTEM – ADVANTAGES

**QUALITY STRUCTURES**
Our buildings are manufactured to very tight tolerances. They have a superior strength-to-weight ratio. LGSF structures can be engineered to withstand extreme loads such as 240km/h winds, zone IV seismic forces under the International Building Code and 3 feet of snow loading. Furthermore, our factory based manufacturing environment consistently delivers superior quality standards through rigorous control of the whole construction process.

**LESS WASTE, GREATER RECYCLABILITY**
Light steel reduces waste and subsequently lowers waste disposal and removal costs. Our structural components are fabricated to exact specifications, thereby reducing the amount of excess material. Any waste generated is recycled in the production centre. Steel is 100% recyclable, hence does not contribute to depletion of natural resources or degradation of environment.

**ENHANCED THERMAL EFFICIENCY**
Compared with conventional brickwork, our insulated walls conduct 90% less heat, ensuring that the interiors remain cool during the summer and warm during the winter. The steel frame design minimizes thermal bridges, making the buildings easier to heat or cool with significantly less use of energy.
RAPID BUILDING SYSTEM – TOILET PODS

• VGS manufactures complete bathroom pods.

• Our process starts with consultation, design and prototyping, ensuring we deliver a high quality product that meets your standards before we begin production.
RAPID BUILDING SYSTEM – TOILET PODS

- Architectural freedom
- Higher Quality
- Faster Delivery
- Lower Costs
- Sustainable and Safe
- Reduced Material requirement
- Reduced wastage
- Less transport energy
- Increased material recyclability
VGS in associated with technology partner TTJ Design & engineering Pte. Ltd., Singapore
Provides structural steel design, fabrication and erection expertise for extensive and varied portfolio of projects such as high rise building shopping malls/retail centers, stadiums, airports, long span roof structures, industrial and process plants, bridges, metro stations, and multilevel parking system. We ensure that all fabrication and erection works are carried out strictly in accordance with approved health, safety and environmental requirements and quality is maintained at the highest level at all times.
Infrastructure Industry

VGS in associated with group company design tribe Pvt. Ltd. undertakes design, fabrications and installation of steel structures for various industrial sectors like:

- Power Plant
- Cement plants
- Water & sewerage treatment plants
- Textiles/Chemical plants
- Road & Rail Bridges
- Other major infrastructures projects
VGS has created 40,000MT/ Year capacity state-of-the-art Fabrication facility using latest technology

**Plant -1 –Location- Sadasivpet Hyderabad.**

- Total Area-13 Acre.
- Total Covered Shed-15,000Sqm
- Heaviest Single Piece handling capacity-30MT
- Max Beam Width on H Beam line – 2,000 mm
- Installed capacity- 25,000 MT PA
- Work Men Strength-300 Nos.

**Plant-2-Location-Patancheru Hyderabad.**

- Total covered shed – 10,000SQM
- Heaviest Single Piece handling capacity-20MT
- Max Beam Width on H Beam line – 2,000 mm
- Installed capacity- 15,000 MT PA
- Work Men Strength-150 Nos.
VGS- MACHINERY

- Plazma Cutting Machine
- H-Beam Welding Line
- CNC Drilling Machine
- Shearing Machine
- FRAMECAD Machines
  - F450iT
  - F325iT
- Radial Drilling Machine
Hyderabad- Design And Detailing
Team Strength-25 Nos.

Design Tribe (Group Company)
Team Strength-80 Nos.

Puducherry- Design Centre.
Team Strength-10 Nos.
TTJ Holdings is a long established Singapore-based company with factories in Singapore & Malaysia. Their principal business activities are in the design, supply, fabrication and erection of a wide spectrum of structural steelworks for use in the construction of buildings, factories, plants, infrastructure and operation of dormitories. We leverage on our expertise in design fabrication and installation of highly sophisticated steel structures to serve customers in various industries.

Framecad is dedicated organization to provide complete design and build system that is innovative, cost-effective, suitable for residential and commercial construction, and fast to construct in developed and developing markets worldwide. Framecad stands behind the quality and reliability of the VGS Framecad system, products and services. The Framecad System is a modern method of rapid, quality construction using light-gauge steel framing.
VGS places great emphasis on delivery of high quality products to its customers. Design and manufacturing facilities follow ISO 9001:2015 procedures. All products manufactured must pass stringent quality testing procedures, a standard inspection and testing plan is followed for all jobs.

Quality is a continuous process at VGS - where organization-wide action is taken to increase effectiveness and efficiency of the engineering process. This means that we continuously concentrate on improving our own performance to ensure that you -the client - benefit. Our aim is to meet your expectations every time. We take a pro-active stance towards quality moving beyond Quality Control to provide Quality Assurance, so you can be confident that your requirements will be met with predictable quality - consistently. Our stringent process ensures that high quality standards are reflected as results in your business, guaranteeing your satisfaction every time.
ISO 9001:2015

Certificate Of Registration

Geotek Global Certification Pvt. Ltd.

hereby certify that the organization

Volta Green Structures Pvt. Ltd.

Office Address : Ground Floor, A-Wing, Rajprasadana Building, Botanical Garden Road, kondapur, hyderabad 500084, telangana, India

Factory Address : Survey No. 15 & 281, Moringagupla Village, Manipur Mandal, Sadasivpet-Vikarabad State Highway, Vikarabad District 501202, Telangana, India

has implemented and maintains a Quality Management System for

Scope :

Design, Manufacture, Supply & Erection of Steel Building Systems, Light Gauge Framing Systems and Solar PV Mounting Module Structures for Commercial, Industrial and Infrastructure Sectors to a Worldwide Client Base

An audit was performed and proof has been furnished that the management system fulfills the requirements of international standard detailed below...

Certificate No. : 15/000/09/524
Certification Date : 18th November 2015
Scope Change Date : 04th January 2017
Cert. Expiry Date : 17th November 2018

Chief Executive Officer

Geotek Global Certification Pvt. Ltd.

Indian Office: 302, 3rd Floor, Navya Enterprise, Opp. Sri Ram Temple, Health Line Chowk, Thane (West), Pin 400 607, Maharashtra, India

Geotek Global Certification Pvt. Ltd. is accredited by International Management Accreditation Board (India)

BS OHSAS 18001:2007

Certificate Of Registration

Geotek Global Certification Pvt. Ltd.

hereby certify that the organization

Volta Green Structures Pvt. Ltd.

Office Address : Ground Floor, A-Wing, Rajprasadana Building, Botanical Garden Road, kondapur, hyderabad 500084, telangana, India

Factory Address : Survey No. 15 & 281, Moringagupla Village, Manipur Mandal, Sadasivpet-Vikarabad State Highway, Vikarabad District 501202, Telangana, India

has implemented and maintains an Occupational Health And Safety Management System for

Scope :

Design, Manufacture, Supply & Erection of Steel Building Systems, Light Gauge Framing Systems and Solar PV Mounting Module Structures for Commercial, Industrial and Infrastructure Sectors to a Worldwide Client Base

An audit was performed and proof has been furnished that the management system fulfills the requirements of international standard detailed below...

Standard : BS OHSAS 18001:2007
Certificate No. : 17.GGCS.IN.18082
Certification Date : 06th December 2017
Cert. Expiry Date : 06th December 2020

Chief Executive Officer

Geotek Global Certification Pvt. Ltd.

Indian Office: 302, 3rd Floor, Navya Enterprise, Opp. Sri Ram Temple, Health Line Chowk, Thane (West), Pin 400 607, Maharashtra, India

Geotek Global Certification Pvt. Ltd. is accredited by International Management Accreditation Board (India)
# LIST OF MAJOR COMPLETED PROJECTS

## PRE ENGINEERED GREEN BUILDING

<table>
<thead>
<tr>
<th>SL.NO</th>
<th>PROJECT DETAILS</th>
<th>TYPE OF BUILDING</th>
<th>LOCATION</th>
<th>COUNTRY</th>
<th>MT/SQ.</th>
<th>Building Size (L x W x H)</th>
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<tbody>
<tr>
<td>1</td>
<td>DECCAN AUTO LTD</td>
<td>FACTORY SHED</td>
<td>PATTANCHERU, TELANGANA</td>
<td>INDIA</td>
<td>1,200</td>
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<td>CARLSBERG BEVERAGES PVT. LTD.</td>
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<td>8</td>
<td>GE - SHAPOORJI PALLONJI CONSTRUCTIONS LTD.</td>
<td>GE MAIN PLANT EXPANSION</td>
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<td>INDIA</td>
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<td>45 X 35 X 21</td>
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<td>GR CONSTRUCTIONS - HPCL</td>
<td>VIZAG REFINERY MODERNIZATION</td>
<td>VISHAKHAPATNAM</td>
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<td>HYDERABAD METRO RAIL PROJECT</td>
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<td>SRI LANKA</td>
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<td>IL &amp; FS ENGINEERING SERVICE</td>
<td>NAGPUR METRO RAILWAY STATIONS</td>
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<td>GE DIESEL LOCOMOTIVE SHED</td>
<td>UTTAR PRADESH(ROZA)</td>
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<td>L&amp;T SEA WOOD LIMITED</td>
<td>COMMERCIAL MALL ON EXISTING RAILWAY STATION</td>
<td>NAVI MUMBAI</td>
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<td>FACTORY BUILDING</td>
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<td>KEC INTERNATIONAL LIMITED</td>
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<td>ODISHA</td>
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<td>10</td>
<td>TRUE BUILD TECHNOLOGIES PVT.LTD</td>
<td>HIGH RISE BUILDING</td>
<td>HYDERABAD</td>
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<td>450</td>
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<td>11</td>
<td>CAUSTIC SODA PLANT (PEB)</td>
<td>FACTORY BUILDING</td>
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<td>QATAR</td>
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<tr>
<td>12</td>
<td>CAUSTIC SODA PLANT (STRUCTURAL)</td>
<td>FACTORY BUILDING</td>
<td>DOHA-QATAR</td>
<td>QATAR</td>
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<td>13</td>
<td>PSV PRECAST PVT LIMITED</td>
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<td>YAWAPUR</td>
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<td>14</td>
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<td>15</td>
<td>AYOKI FABRICATION P.L</td>
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<td>16</td>
<td>ITD CEMENTATION INDIA LIMITED</td>
<td>PRE-ENGINEERED STRUCTURES -2 ELEVATED METRO STATIONS</td>
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<td>INDIA</td>
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<td>17</td>
<td>THERMAX LIMITED</td>
<td>COAL CRUSHER SHED</td>
<td>SHARJAH</td>
<td>UAE</td>
<td>170</td>
<td></td>
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</tbody>
</table>
Building Information - Technical Data.
Length - 367M.
Width - 125M.
Eave Height - 125M.
Cranes - Max EOT Crane Cap - 50MT.
Crane Span - 40M.
Roofing & Cladding System - FM Global approved.
BUILDING DIMENSION: 370L X 65W X 12H  TOTAL TONNAGE: 1,700 MT.

L&T SEAWOODS LIMITED – Mall, NAVI MUMBAI
PAINT SHOP - K.I.A MOTORS, ANDHRA PRADESH
WORKMEN COLONY G+1, ANDHRA PRADESH

AREA - 30690 SFT
L&T METRO, TELANGANA
IL & FS METRO RAILWAY STATIONS, NAGPUR
• We apply Innovative Engineering with strong design team ably lead by highly experienced technocrats with the help of, latest software and systems.

• We believe that the design is heart of any creation. We do 3-D analysis to ensure we provide first time right and most optimum design.

• Our commitment is to provide smart, green and sustainable construction solutions and effective project management.

• We track all dispatches from plant to site through GPS in every vehicle carrying FG.

• Traceability of finished good through bar coding.

• Site work monitoring through CCTV network.
1. Safety induction for all staff & contract workers, record should be maintained
2. Ensure all workmen Medically fit for the site works.
3. Every person who ever work in site, must know site safety rules
   And regulations
4. Every worker should well train and know what to do & how to do in safe manner
DISTRIBUTION & USAGE OF PPE

Safety at CONSTRUCTION SITE

PROPER CLOTHING

Shirts, long pants and hard soul shoes, a 6-inch-high boot is recommended.
SAFETY MEASURES TO BE FOLLOWED WHILE LOADING & UNLOADING OF MATERIAL

- Access to the trailers should be easy and inspected well in advance to avoid any obstructions such as overhead electric lines, etc.
- Trailers should be in good working condition especially the brakes, lights, horns and other warning signals.
- Trailer should always be supported by the signalman while unloading material.
Safety Tips

Precaution at site

1. Never disregard the PPE's while unloading the material
2. Never guide the lifted load with bare hands
3. Never move under the lifted load
4. Never use damaged slings, shackles, etc.
1. Volta greens logistic team at plant shall ensure all material will secure properly in designated area
2. Hardware shall be packed properly, sheets if any come from plant shall be unloaded at level area, site loading supervisor shall ensure material unloaded at designated area
1. Life line arrangement at roof shall be maintained and all workmen shall know their anchor point system during sheeting works.
2. No person is allowed to dump or throw any material at ground level at site.
1. Liner sheeting work shall be carried out with MEWP or scissor lift machine.

2. Client must provide clear area for liner sheeting works. No one allow to work under suspended load.
1. Motivational Programs, Surprise Pep Talks, Job Safety Related Training, height work training shall be carried out throughout the job on schedule date.

2. To provide appropriate training and disseminate information to enable all employees to accept individual responsibility for Environment, Health and Safety, implement best practices, and work in partnership to create a culture of continuous improvement.
Motivation to site team from Management Awarding best performer at Job site.
1. Emergency Assembly point
2. Monthly mock drill exercise, and event discuss with workman and staff.
3. Local tie up for ambulance and treatment in near by hospital.
4. Local tie up hospital numbers shall be display on site.
5. List of emergency numbers visible all in site area
Corporate Office:
Ground Floor, Rajapraasadamu,
Besides Jain Heritage School, Botanical garden road, Kondapur, Hyderabad, Telangana, India - 500084
Tel: +91-40-23014152; email: info@voltagreens.com

Plant 1 - Manufacturing Facility:
Sy no’s: 16 & 281, Morangapally Village,
Mominpet Mandal, Sadasivpet,
Vikarabad Sate Highway, Ranga Reddy District,
Telangana, 501202, India.

Plant 2 - Manufacturing Facility:
Sy. No 270, Jinaram Mandal
Patancherru, Kodakanchi village.
Medak Dist. Telangana-502319

Chennai Sales Office:+91 9566085206 | Pune/Mumbai Sales office:+91 9370466595
Hyderabad Sales Office:+91 9133384224 | RBS/LGFS: +91 9010209955 | (www.voltagreens.com)
Thank you

Volta Green
STRUCTURES
Think Smart..Think Green..!