

Your Partner in Green Transformation -







VISION, MISSION & GOALS



Vision

Our vision is to become a global industry leader in biomass, renewable energy, and environmental services. We are committed to driving sustainable development worldwide by transforming waste into valuable resources, reducing carbon emissions, and promoting eco-friendly practices. Through innovation, collaboration, and unwavering dedication.



Mission

To provide unparalleled environmental consultancy services, delivering innovative, customized solutions that enhance the sustainability and energy efficiency of construction projects. Our commitment is to empower clients to achieve their environmental goals and build a greener future.



Goals

Our goal is to promote sustainable practices and ensure better quality every day. We strive to achieve client satisfaction by delivering cost-effective environmental solutions across all our verticals. Through continuous improvement and innovation, we are dedicated to making a positive impact on the environment and fostering long-term sustainability.

WHY CHOOSE US?

01. Expert Team of Engineers

Our highly skilled and experienced team of engineers ensures excellence in every project.

02. Top Brand Partnerships

We exclusively use top brands for our EPC (Engineering, Procurement, and Construction) projects, ensuring quality at every stage.

03. Comprehensive Team Size

With a dedicated team of more than 10+ professionals in each vertical, we provide focused and specialized attention to all aspects of our services.





04. Tech-Driven Solutions

We leverage advanced technology for tracking tasks and project updates, ensuring transparency and efficiency in our processes.

05. Tailored Solutions

Our consulting services are customized to meet the unique needs of each client, delivering optimal and effective solutions.

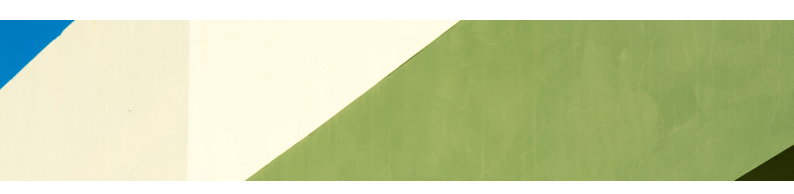
06. Wide Range of Services

We cover a broad spectrum of environmental services and sustainability practices across our verticals, making us a one-stop solution for all your needs.



GREEN BUILDING CERTIFICATIONS SERVICES

We specialize in offering comprehensive, turn-key solutions for a wide range of green building certifications, ensuring your projects meet the highest sustainability standards. Our expertise spans LEED, WELL, GRIHA, IGBC, EDGE, and various local green building standards.



LEED:

LEED® for New Construction (BD+C)

LEED® for Commercial Interiors (CI)

LEED® for Core and Shell (CS)

LEED® for Operations & Maintenance (O+M)

LEED® for Neighborhood Development (ND)

LEED® for Retail

LEED® for Cities

LEED® Zero

LEED® Volume

Four LEED ratings are achievable:

Certified

Silver

Gold

Platinum

LEED evaluates buildings against a wide range of environmental and sustainability issues, covering seven categories:

- 1. Sustainable Sites
- 2. Water Efficiency
- 3. Energy & Atmosphere
- 4. Materials & Resources
- 5. Indoor Environmental Quality
- 6. Innovation in Design
- 7. Regional Priority

EDGE:

EDGE certification

WELL Building Standard:

WELL Building Standard

WELL at Scale

Health-Safety Rating

Local Green Building Standards:

Australia Green Star

India Green Building Council (IGBC)

GRIHA (Green Rating for Integrated Habitat Assessment)
ASSOCHAM GEM (Green and Eco-friendly Movement)

Green Building Certifications









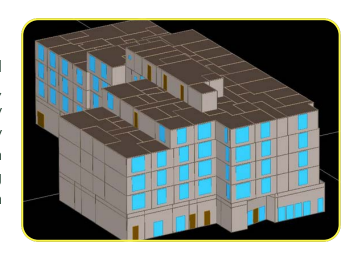




BUILDING SIMULATIONS

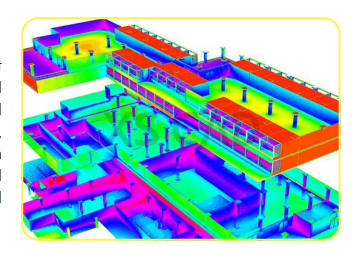
Energy Modelling

Our energy modeling services provide detailed simulations of a building's energy performance, helping to identify opportunities for energy savings and efficiency improvements. By analyzing various design scenarios, we can predict energy consumption, optimize building systems, and support compliance with green building certifications and codes.



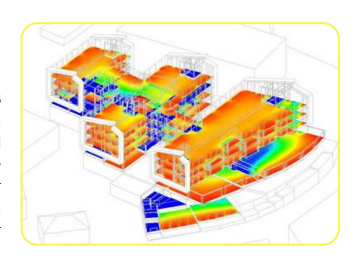
Thermal Analysis

Our thermal analysis services assess the heat transfer characteristics of building materials and components to enhance thermal comfort and energy efficiency. By evaluating insulation, glazing, and building orientation, we can recommend strategies to reduce heating and cooling loads, ensuring a comfortable and energy-efficient indoor environment.



Daylight Simulation and Light Analysis

Our daylight simulation and light analysis services optimize natural light usage in building designs, improving occupant comfort and reducing reliance on artificial lighting. We use advanced modeling tools to assess daylight penetration, glare, and light distribution, helping to create well-lit, energy-efficient spaces that support health and productivity.



SOLAR

ROOFTOP SOLAR

Our rooftop solar systems are tailored for residential, commercial, and industrial spaces, offering significant energy savings and reducing dependency on traditional power sources. These solutions maximize underutilized roof space, ensuring quick ROI while contributing to a greener environment.



Supported Building Types





















GROUND-MOUNTED SOLAR

Our ground-mounted solar solutions are ideal for large-scale energy production, providing cost-effective and scalable power generation. These installations ensure optimal land use and high energy yields, making them perfect for industries, utilities, and agricultural applications.



Supported Land Types











SOLAR

SOLAR EPC SOLUTIONS

- >> End-to-end services from design to commissioning
- >> Expert engineering and innovative designs
- >> Strict quality assurance and compliance
- >> On-time project delivery
- >> Cost-efficient solutions with optimal ROI





OPERATIONS & MAINTENANCE SERVICES

- 24/7 system monitoring <<
- Preventive maintenance schedules <<
- Rapid troubleshooting and repairs <<
 - Performance optimization <<
- Lifecycle management for extended longevity <<

OUR BRANDS





























BIOMASS

Choose On**Sourcd** as your sourcing partner today and rest easy knowing your boiler fuel needs are covered. We are reliable, quality-assured, and consistent, with extensive experience in delivering high-quality biomass right to your doorstep.



Biomass Briquettes

Raw Materials:

Paddy Straw | Mustard Husk | Saw Dust | Bagasse | Soyabean Husk | Groundnut Shells

Briquette Sizes:

30-90 mm

Biomass Pellets

Raw Materials:

Paddy Straw | Mustard Husk | Saw Dust | Bagasse | Soyabean Husk | Groundnut Shells

Pellet Sizes:

6-16 mm





BIOMASS

Our biomass solutions cater to all your feedstock and fuel requirements, offering premium quality biomass. We provide seamless delivery right to your doorstep, ensuring convenience and efficiency for your operations.



Agri Residue Bale

Raw Materials:

Paddy Straw | Sugarcane Trash | Soyabean Stalk

Shape:

Square | Round

Loose Residue

Raw Materials:

Paddy Straw | Mustard Husk | Sugarcane Trash | Soyabean Stalk| Bagasse | Press Mud | Rice Husk

Packaging:

Loose







Corporate Office:

OnJubilant Services India Pvt. Ltd.

FB-146, High Street Mall, Kapurbawdi Junction, Thane(W), Maharashtra - 400607

+91 83066 56569

Registered Office:

OnJubilant Services India Pvt. Ltd.

F-203, 2nd Floor, Shiv Shankar Nagar, Pratap Nagar, Jaipur, Rajasthan - 302033



+91 7727 809618

Partner Office:

OnJubilant Services India Pvt. Ltd.

2nd Floor, Hare Rama Tower, Neemi Nagar Ext., Vaishali Nagar, Jaipur, Rajasthan - 302021



+91 7727 809618



