

Sustain & Save

Sustain And Save Pvt Ltd.

Index:

- 1.1 About Us
- 1.2 Advisory Team
- 1.3 Leadership Team
- 1.4 Our Services
- 1.5 Our Approach
- 1.6 Our Client

About Us

The world is transforming, and the future demands sustainability. Inspired by the five elements of life, Sustain and Save unfolds solutions for a greener and net-zero future. Sustain and Save is a premier environmental consultancy firm fostering sustainable practices in built environment with over 15+ years' experience in services like Green Building Certification, Life Cycle Analysis, Environmental Product Declaration and Carbon Footprint Analysis. Under the leadership of Pranati Shroff Munot, Namrata Dhamankar and Ankita Shroff Sarda, Sustain and Save stands out as a trusted partner for businesses and developers seeking to integrate sustainability at the core of their operations, aiming for a future where every building and product actively contributes to climate security and net zero ambition.

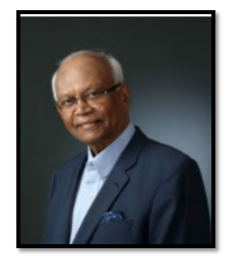
We accelerate your sustainability journey by delivering performance, profitability and purpose







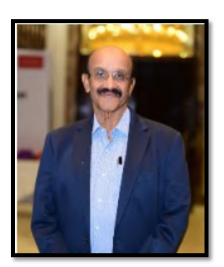
Advisory Team



Dr. Raghunath Mashelkar **Advisor**



Mr. Pradeep Bhargava Advisor



Mr. JP Shroff **Advisor**



Dr. Ganesh Natarajan **Advisor**

Leadership Team



Pranati Munot Founder and CEO



Ankita Sarda

Co Founder and CFO



Namrata Dhamankar **COO and Director**



Mahavir Saraf **CTO**

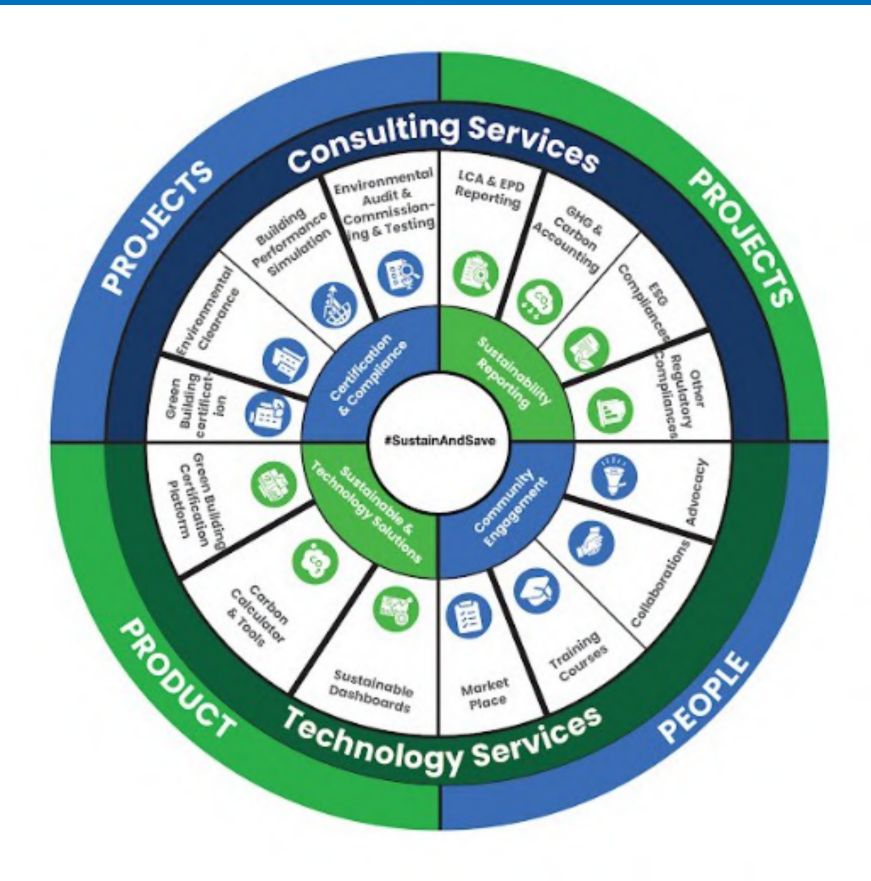


Suvarna Suryawanshi
Head Green Building Certifications



Siddharth Bhagwat **HEAD, LCA and ESG**

Services and Approach



Sustain & Save guides you through your net-zero journey with integrated carbon accounting and decarbonization strategy, turning data into actionable insights.

Our Clients























































































































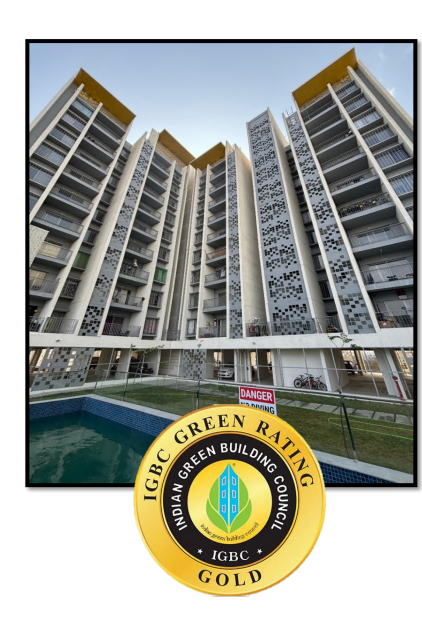
"A one stop solution on Sustainability"

Rohan Abhilasha ll

The project Rohan Abhilasha II for Rohan Builders & Developers Pvt. Ltd. The Gold-certified project in Wagholi, Pune was completed in 2025.

Sustainability Features:

- Rainwater Harvesting
- Greywater Recycling (STP)
- Daylight Optimization
- Organic Waste Management
- EV Charging Points
- Low Flow Plumbing Fixtures
- VOC Free Paints & Stains
- Recycled & Reused Materials
- Optimal Orientation & Cross Ventilation.



"Working with Sustain and Save was truly rewarding. Their guidance helped us make more responsible building choices and significantly reduce our environmental impact."

- Shreya Lunkad, Rohan Builders.

Usha Kiran: Sustainable Living in the Heart of Pune

Usha Kiran project, a Gold-certified development in Sadashiv Peth, Pune, was completed in March 2025.

Sustainability Features:

- 85% daylight & natural ventilation in occupied spaces
- 35% reduction in water use with lowflow fixtures
- 100% organic waste treatment onsite ensuring zero landfill impact
- Rainwater harvesting system.



"It was a wonderful experience working with Sustain and Save as they guided us and ensured us that we build more responsibly with respect to minimize harm to the environment."

-Kapil Trimal , Realty 7.

Sidhhanchal: Pioneering Green Development

The project Sidhhanchal for Bhairav Promoters, is a Gold-certified, completed in May 2025.

Sustainability Features:

- 90% daylight & natural ventilation in occupied spaces
- 35% reduction in water use with lowflow fixtures
- 100% organic waste treatment onsite ensuring zero landfill impact
- Rainwater harvesting system



"Sustain and Save brings clarity, expertise, and eco-conscious thinking to every assignment. Their guidance has helped us build responsibly and implement sustainable practices effortlessly."

-Rohan Dudhedia, Bhairav Promotors.

My Home Punawale- Goyal Properties

Goyal Properties' My Home Punawale project in Pune has achieved Platinum certification, our highest recognition for sustainable design.

Sustainability Features:

- 78% daylight & natural ventilation in occupied spaces
- 45% reduction in water use with lowflow fixtures
- 100% organic waste treatment onsite ensuring zero landfill impact
- Rainwater harvesting system.



"Our long-term collaboration with Sustain and Save has strengthened our commitment to ecologically sensitive development. Their proactive and knowledgeable approach adds immense value across all project stages."

-Mohit Goyal, Goyal Properties.

Belle Vue – Keystone Realtors Ltd – Rustomjee Group

The project Belle Vue for Rustomjee Bella Vue, keystone realtors.

The IGBC Net Zero carbon Design project in Kasara hills.

Sustainability Features:

- Green procurement policy
- Embodied carbon reduction.
- Anticipated annual carbon emission 64, 132.3(Kg CO2).
- 40.93 water performance ratio.
- Waste segregation and collection=
 Building level facility, Centralised facility.
- 0% quantity of waste sent to landfill.

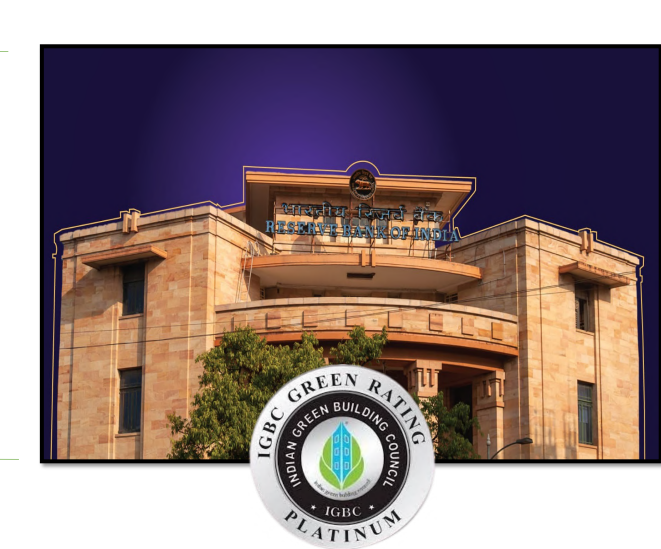


RBI Nagpur: Government Project

The Reserve Bank of India building in Nagpur, a Government project, is a IGBC Platinum Certified project and was completed in June 2025.

Sustainability Features:

- 60% daylight & natural ventilation in occupied spaces
- 40% reduction in water use with lowflow fixture
- 100% organic waste treatment onsite ensuring zero landfill impact
- Rainwater harvesting system



"Sustain and Save played a key role in ensuring our building met high sustainability and energy-efficiency standards. Their expertise strengthened both the design and operational performance."

-RBI official.

Nirman Vishnubaug

Nirman Vishnubaug: A project located in Pune, India, achieved Platinum certification under Green Homes category- completed in July 2024.

Sustainability Features:

- 80% daylight & natural ventilation in occupied spaces
- 35% reduction in water use with lowflow fixtures
- 100% organic waste treatment onsite ensuring zero landfill impact
- Rainwater harvesting system.



"Working with Sustain and Save on our residential building certification was an incredibly smooth experience. Their guidance on materials, ventilation, and energy-efficient systems helped us create a healthier living environment for all residents."

-Sandeep Maheshwari, Nirman Developers.

Advani Platinum Towers: IGBC NB

Advani Realty's Platinum Towers in Mundhwa, a IGBC Gold-certified project.

- November 2025.

Sustainability Features:

- Rainwater Harvesting
- Greywater Recycling (STP)
- Daylight Optimization
- Organic Waste Management
- EV Charging Points
- Low Flow Plumbing Fixtures
- VOC Free Paints & Stains
- Recycled & Reused Materials



"Over the years, Sustain and Save's involvement has consistently enhanced the ecological performance of our projects. Their dedication and expertise make them a trusted sustainability partner."

-Varun Aadvani, Aadvani Realty.

Scorpio Fortune Estate- Net zero Energy Residential project

Scorpio Fortune Estate for Fortune Estate is a Platinum certified project located in Pune. (Hadapsar)

A Net Zero Project

Sustainability Features:

- 63282 kWh solar energy from solar pv
- (100 units of solar energy per flat, 80% energy saving).
- OWC installed on site, recycles 100% wet waste.
- Heat pump powered by Solar Pv, caters 100% of hot water need.
- Heat pump by product- cool air, is used for cooling down the building.



"Sustain and Save ensured our home was designed with long-term sustainability in mind—better ventilation, efficient systems, and responsible material choices."

A project which stands as a truxample of a energy efficient building

-Rahul Rajan , Orion Developers

Godrej Properties Ltd - West East Zone

Godrej Properties Ltd - West East Zone, in Pune is a **IGBC Platinum** certified project completed in April 2025.

Sustainability Features:

- Real-time monitoring is conducted to maintain healthy indoor air quality.
- Monthly water testing ensures good quality drinking water.
- Fitness initiative sessions are organized to promote a healthy work culture.
- Healthy snacks are provided in ecofriendly packaging for employees.



"Sustain and Save brought a perfect balance of design sensibility and sustainability expertise, transforming our interiors into a healthier, greener environment."

-Vishawas Ghawate, Godej Properties.

Omicron Commerz: Gold Certified –IGBC NB

Omicron Commerz Located in Koregoan Park is a Gold certified green building project for Omicron Commerz in April 2025.

Sustainability Features:

- 58% daylight & natural ventilation in occupied spaces
- 36% reduction in water use with lowflow fixtures
- 100% organic waste treatment
 onsite ensuring zero landfill impact
- Rainwater harvesting system



"Their commitment to sustainable development shows in every detail. Sustain and Save has helped us integrate efficient systems, eco-friendly practices, and thoughtful environmental design."

-Sunil Bhagwat, Omicron.

Goyal Properties: My Home Kiwale

My Home Kiwle is a IGBC Platinum certified project by Goyal Properties. This project is located in Kiwale.

Sustainability Features:

- 80% daylight & natural ventilation in occupied spaces
- 45% reduction in water use with lowflow fixtures
- 100% organic waste treatment onsite ensuring zero landfill impact
- Rainwater harvesting system



"Our long-term collaboration with Sustain and Save has strengthened our commitment to ecologically sensitive development. Their proactive and knowledgeable approach adds immense value across all project stages."

-Mohit Goyal, Goyal Properties.

C & I Business Office Wipro Enterprises

C & I Business Office by WIPRO Ltd in Pune is **Platinum Certified Project** completed in May 2025.

Sustainability Features:

- 30% of total regularly occupied carpet area is daylight.
- Real time monitoring of the indoor environment for better indoor experience
- 74% of furniture are Eco certified
- Total Percentage of water saving is 42.8%
 over the baseline



"Their sustainable approach to interiors helped us create a beautiful, functional space while significantly reducing our environmental impact."

-Anuj Sharma, Wipro.

Persistent Bhageerath

Persistent Bhageerath for Persistent Systems Limited is a Platinum certified project in Pune, India, completed in September 2022.

Sustainability Features:

- Off-site renewable system of capacity
 4.2MW (46% of demand)
- 100% 3 Star rated Efficient equipment
- 36.3%locally sourced material used
- 100% touch less water efficient fixtures.



"Working with Sustain and Save on our IGBC initiatives at Persistent Systems has been a smooth and collaborative experience. Their structured approach, technical clarity, and timely guidance helped us strengthen our sustainability performance across facilities."

- Preetal Choudhari, Persistent System.

IT ASTP: Platinum Certified

The IT commercial project, for AMAR, holds Platinum Certification. It is located in Baner.

Sustainability Features:

- 35% reduction in Energy cost.
- 36.8% solar energy from solar PVs
- 78% of recycled water used.
- Low flow fixtures reduces 21% of total water used.
- 100% of organic waste treated per day.



"Working with Sustain and Save on our IGBC Platinum–certified Amar Sadanand Tech Park was smooth and effective. Their clear guidance on requirements, materials, and systems strengthened the project and supported the certification process."

-Rishi Manjarekar.

D.N. Nagar Station (Dhanlaxmi Electrical)

D.N. Nagar Station: a Gold-certified project by D.N. Nagar Substation, was completed in Mumbai, India in 2024.

Sustainability Features:

- 100% of the roof area & non roof is painted with China mosaic tile high SRI paint.
- 26% of fresh water saving..
- 61.7% of Energy savings.
- 19% of site area with vegetated spaces.



Charkop Depot Delhi Metro]

The project Charkop Depot for MMRDA Charkop achieved Gold certification for its sustainable design in Mumbai, India, with a completion date of 2024.

Sustainability Features:

- 39.2% fresh water saving.
- 30% of energy savings.
- 100% of the non-roof area is painted with high SRI paint.
- 100% of organic waste treated on site



Kishor Pumps

The project Kishor Pumps for Kishor Skyline located in Pune, is a IGBC Gold Certification level project was completed in 2023.

Sustainability Features:

- 40.24 % water saving by installing low fixture.
- 48.6% energy cost savings.
- Installation of a 30KWp Solar PV system.
- 87.64% locally sourced material used.



"Sustain & Save were instrumental in delivering our green building project. Their expertise in sustainable design, energy efficiency, and green rating compliance helped us reduce our operational footprint without compromising comfort. Proactive, responsive, and highly collaborative, they worked seamlessly with our entire project team. We look forward to partnering with them again."

- Siddharth Desai, Kishor Skyline.

Air Residences

The project Air Residences, developed for Soil Story Developers, achieved Gold Certification and was completed in 2025 in Pune, India.

Sustainability Features:

- 90% daylight & natural ventilation in occupied spaces
- 35% reduction in water use with lowflow fixtures
- 99% organic waste treatment onsite ensuring zero landfill impact
- Rainwater harvesting system.



"Thanks to Sustain and Save, our residential community now has improved water management, better lighting efficiency, and enhanced common-area systems. Their team was professional, responsive, and detail-oriented throughout."

-Kushal, Soil Story Developers

Persistent Ramanujan

The project Persistent Ramanujan by Persistent Systems Limited achieved Platinum certification, located in Hinjewadi, Pune, India, and was completed in 2023.

Sustainability Features:

- Off-site renewable system of capacity
 4.2MW (46% of demand)
- 100% 3 Star rated Efficient equipment
- 36.3%locally sourced material used
- 100% touch less water efficient fixtures.



"Sustain and Save supported us with clear insights on materials, systems, and compliance requirements. Their expertise ensured that our environmental goals for the Persistent campus were met efficiently and without disruption."

- Preetal Choudhari, Persistent system.

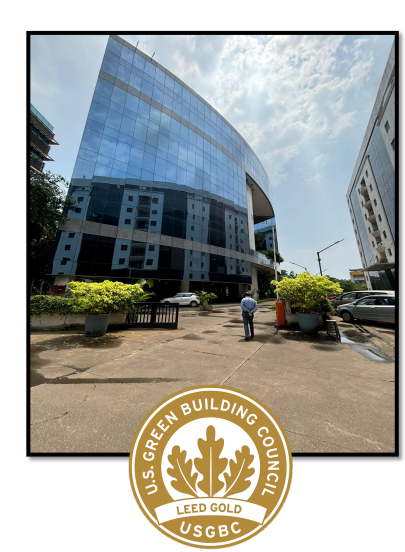
Building 12 Satellite

Building 12 Satellite, for Satellite, is a LEED Gold-certified project located in Mumbai, India.

Sustainability Features:

Well-maintained site with good landscape operation

- 100% green energy used
- Mosaic tiling on roof to reduce heat island effect
- Only green-certified consumables used



"Sustain & Save provided exceptional support throughout our commercial project. Their clarity on green building requirements and practical sustainability solutions helped us enhance performance while keeping operations smooth."

-Rhea Bawa, Satellite Group.

FPL Office - TOA

The project FPL Office - TOA for FPL Technologies Private Limited achieved Gold certification in Pune, India, completed in July 2024.

Sustainability Features:

Fresh Water Saving %: 33.7

Energy Saving (LPD: Lighting Power

Density): 30.38%

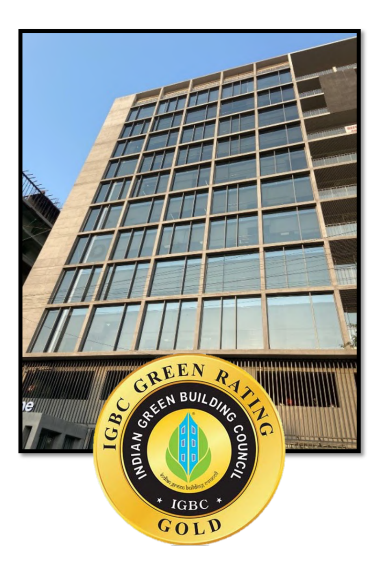
Waste Water Recycle & Reuse %:

Recycle: 100% & Reuse: 72.26%

Indoor Plants: 1 indoor plant for every 100

sq.ft. 345 plants provided

Ventilation: 100%



"Pranati's team at Sustain and Save has been supporting us for over seven years across multiple institutional and industrial projects. Their strong sustainability insights from concept to completion reflect their commitment to ecologically sensitive design. We truly value their contribution and wish them continued success."

- Aditya Yamasanwat ,Team One Architects

Mithila (Lohegaon Commercial)

The project Mithila (Lohegaon Commercial) for Rohan Builders a LEED Gold Certified project located in Pune, India.

Sustainability Features:

- 30% of total regularly occupied carpet area is daylight.
- Real time monitoring of the indoor environment for better indoor experience
- 74% of furniture are Eco certified
- Total Percentage of water saving is
 42.8% over the baseline.



"A reliable partner for any commercial green building project—Sustain & Save guided us with precision, transparency, and consistent support from start to finish."

The Capital Business Premises

The project for The Capital Business Premises C S L located in Mumbai, LEED Platinum Certification level.

Sustainability Features:

- Efficient rainwater harvesting system
- Well-maintained site with effective landscape operations
- green energy usage
- Mosaic tiling on roof to reduce heat island effect
- Only green-certified consumables purchased



"The team consistently delivered proactive guidance and well-researched recommendations. Our commercial complex achieved its sustainability targets smoothly thanks to their structured approach."

-Aarvind Sahu, CBRE.

G-Corp (CBRE South Asia Pvt. Ltd)

The project for G Corp Tech Park Condominium, located in Thane, LEED Platinum Certification –O+M

Sustainability Features:

- Rainwater harvesting system for water savings
- 80% green energy usage
- SRI (Solar Reflective Index) paint applied on entire roof
- Daylight working spaces indoors



"Sustain & Save transformed our approach to sustainable construction. Their expertise and clear guidance helped us meet every milestone efficiently while staying eco-friendly and cost-effective."

- Uttam Jadhav, JLL.

Parinee Crescenzo

The project Parinee Crescenzo for BKC, located in Mumbai, LEED Platinum Certification level.(O+M)

Sustainability Features:

- 30% of total regularly occupied carpet area is daylight.
- Real time monitoring of the indoor environment for better indoor experience
- 74% of furniture are Eco certified
- Total Percentage of water saving is
 42.8% over the baseline.



"Sustain & Save played a key role in our commercial building's sustainability journey. Their guidance on energy optimization and green materials ensured a high-performance, eco-friendly workplace."

- Mr. Santosh, Property Manager.

Cloud Nine Hospital

The project NIKHIL HOUSE CLOUD 9 HOSPITAL is a IGBC Green Healthcare Silver Project located in Shivajinagar, Pune.

Sustainability Features:

- 100% Rain Water Harvesting system
- 53% Water Reduction
- 100% Organic Waste Management
- 81% FSC Certified Wood Materials
- 100% Eco-friendly Furniture & Medical Furnishings.



My experience has been extremely positive. The process was smooth, well-organized, and professional, with clear communication at every stage.

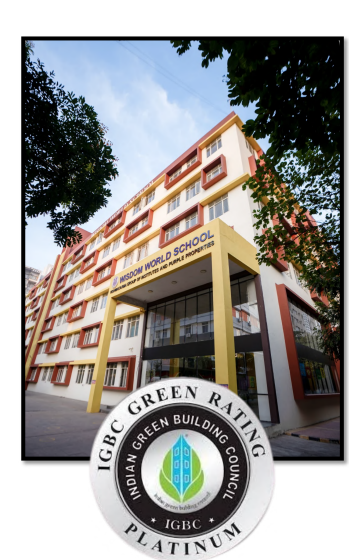
- Mr. Prashant Kamble

Wisdom School Hadapsar

The project for Wisdom, located in Hadapsar Pune, IGBC Platinum Certification level completed in june 2022.

Sustainability Features:

- 42% Green cover
- 100% Wastewater Treatment and Reuse
- 63% On-site Renewable Energy
- 100% Organic Waste is treated on sit
- Pro active in Green Education.



'My experience at Wisdom World School, Wakad has been very positive, especially its strong focus on sustainability. The school uses rainwater harvesting, solar panels, LED lights, and responsible waste segregation, including a sanitary napkin incinerator. Classrooms are well-ventilated with ample natural light, and the campus is surrounded by trees, creating a green and healthy learning environment. Facilities like open lunch sheds and RO drinking water further reflect its care for student well-being and eco-friendly practices.'

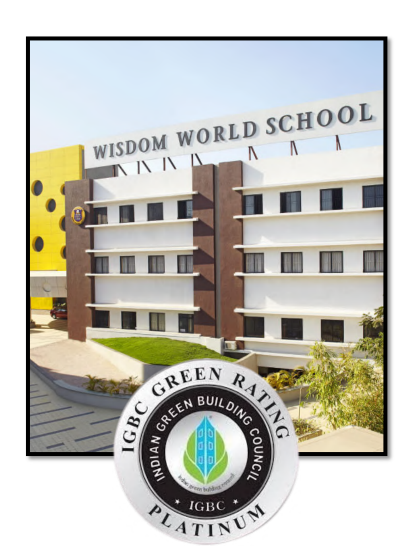
- Saif Shekh

Wisdom School Wakad

Wisdom world School, located in Wakad Pune – A IGBC Platinum Certified project - October 2021.

Sustainability Features:

- 89% of landscape has been covered by drought tolerant species
- 100% of rainwater harvesting
- 100% Organic waste management
- 95% of regularly occupied spaces are with daylight



"Beyond infrastructure, the school actively involves students in sustainability. Tree plantation drives and Eco Club activities promote energy saving and teach responsible resource use. Overall, it stands as a strong model of sustainability through both eco-friendly facilities and student-led environmental initiatives."

-Trupti Agarwal.

Director Wisdom World School

Kanak

The project for Kanak, located in Pune, IGBC Platinum Certification level completed in 2019.

Sustainability Features:

- 77% of the organic waste is treated on site
- 3 kV of Solar PV to meet 60% of energy requirement of internal & external lighting
- 53% water use reduction in landscape through native trees
- Total reduction in water use in the building is 45.64% by installing low flow fixtures.



"Thanks to Sustain & Save, our residential building now meets green standards without compromising comfort or aesthetics. Their team was professional, responsive, and highly knowledgeable."

-Aalok Munot

Kamal Bungalow

The project for Kamal, located in Pune, IGBC Platinum Certification level completed in 2022.

Sustainability Features:

- 77% of the organic waste is treated on site
- 3 kV of Solar PV to meet 60% of energy requirement of internal & external lighting
- 53% water use reduction in landscape through native trees
- Total reduction in water use in the building is 45.64% by installing low flow fixtures.



"Sustain & Save helped us turn our dream eco-friendly home into reality. Their guidance made the process simple, transparent, and stress-free from start to finish."

- Leena Dandekar.

Aker Solutions

The project Aker for Aker Solutions, is located in Pune, IGBC EB project completed in 2021.

Sustainability Features:

- 38.4% fresh water saving.
- 38.7% energy savings.
- 500KWp Solar PV system installed.
- 98% locally sourced material used.



"Sustain & Save isn't just a consultant—they're a partner. Their insights helped us reduce costs, improve efficiency, and achieve sustainability goals we thought were out of reach."

- Sourabh Jain, National Realty.

Aquapharm

The project for Aquapharm chemicals pvt ltd, located in Bhosari MIDC Pune, LEED Gold Certification level completed in March 2017.

Sustainability Features:

- Double Glazing on the external façade allowing lesser heat gain in buildings.
- Approximately 26% energy savings through efficient lighting and VRV system.
- All equipment purchased are BEE Star rated.
- The roof section of the projects is well insulated which adds to the reduction of energy consumption.



"Sustain and Save helped us transform our Bhosari facility into a high-performance, energy-efficient building. Their LEED expertise directly contributed to achieving LEED Gold and reducing our operational costs."

- S. Jadhav, Aquapharm

Krishna College Campus

The project for Krishna Campus, located in Pune, IGBC Gold Certification level completed in 2022.

Sustainability Features:

- 42% Green cover
- 100% Wastewater Treatment and Reuse
- 63% On-site Renewable Energy
- 100% Organic Waste is treated on sit
- Pro active in Green Education



"Pranati's team at "Sustain and Save" has been working with us for the past 7 years on various institutional and industrial projects. Right from the conception, they have contributed to every project with excellent sustainability concepts. Their involvement in every project showcases their commitment to ecologically sensitive built environments. Wishing they grow from strength to strength."

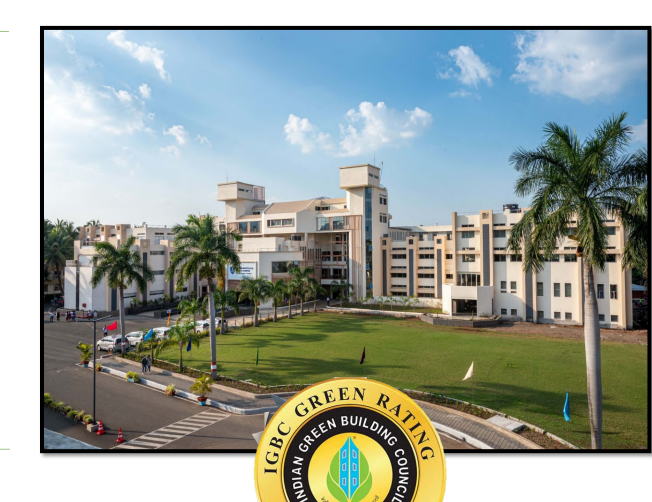
- Nitish Beri, Beri Architects

Krishna Medical college Building

The project for Krishna Institute of Medical Sciences, located in Malkapur, Karad, IGBC Gold Certification level completed in June 2024.

Sustainability Features:

- 38.4% fresh water saving.
- 38.7% energy savings.
- 500KWp Solar PV system installed.
- 98% locally sourced material used.



"Pranati's team at "Sustain and Save" has been working with us for the past 7 years on various institutional and industrial projects. Right from the conception, they have contributed to every project with excellent sustainability concepts. Their involvement in every project showcases their commitment to ecologically sensitive built environments. Wishing they grow from strength to strength."

- Nitish Beri, Beri Architects

Krishna Service Buidling

Krishna Institute of Medical Sciences, located in Karad, IGBC Gold Certification level completed in 2024.

Sustainability Features:

- 100 % Roof with SRI paint
- 100 % Occupied area with green signage's
- 35% Water Reduction
- 44.51 % Energy saving
- 100% energy saving appliances



"Pranati's team at "Sustain and Save" has been working with us for the past 7 years on various institutional and industrial projects. Right from the conception, they have contributed to every project with excellent sustainability concepts. Their involvement in every project showcases their commitment to ecologically sensitive built environments. Wishing they grow from strength to strength."

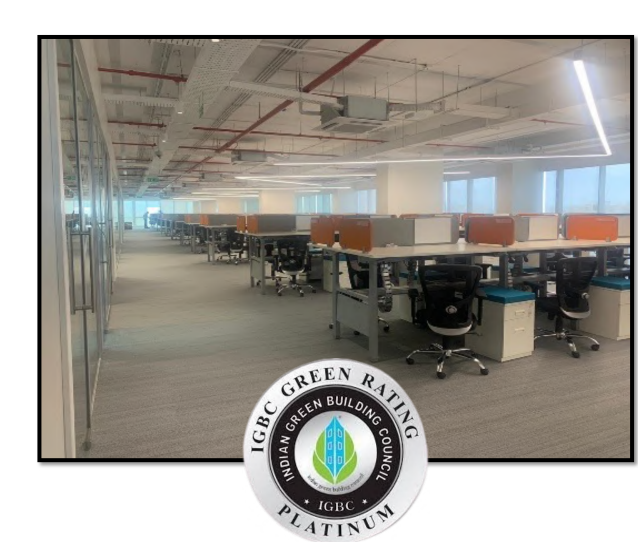
- Nitish Beri, Beri Architects

Avalara

The project for Avalara Technologies Pvt. Ltd, located in Pune, is a IGBC Green Interior - Platinum Certified project, Completed in 2019.

Sustainability Features:

- Tenant of Green Certified (Platinum) rated building.
- 30-40% reduction in Energy cost
- Enhanced Indoor Air Quality
- Great Ergonomic Design and Day lighting
- 78% of material used is regional material.



"Sustain and Save guided our interior project to IGBC Platinum with expert consultancy and practical sustainability strategies. Their approach helped us reduce energy use by 30–40% while enhancing indoor environmental quality."

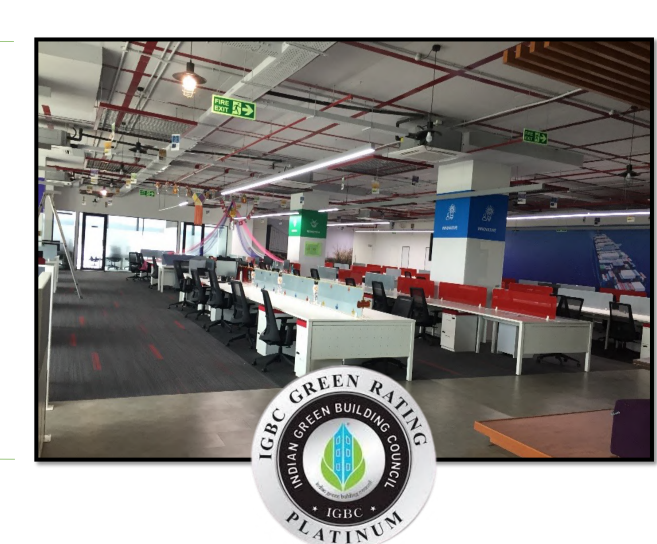
- Team One.

XPO

The project for XPO Logistics, located in Pune, is a IGBC Green Interior - Platinum rating awarded project. And was completed in 2019.

Sustainability Features:

- Low flow sanitary fixtures.
- Segregation of Dry waste, Wet waste and Electronic waste.
- Use of Eco friendly Interior Materials.
- Use of Low VOC paints, adhesives & sealants.
- Minimize use of ozone depleting substances like of CFCs and HCFCs.
- 33.5 % reduction in Energy cost.
- 57.7 % reduction in Water consumption.



"Sustain and Save provided excellent IGBC consultancy for our Kharadi facility, helping us integrate sustainable features and achieve IGBC Green Interior Platinum. Their clear guidance and practical solutions greatly improved the quality and efficiency of our workspace. We highly recommend their services for green interior projects."

-Aditya yemawvat

Pimpri Chinchwad Municipal Corporation-Green City

The project for **Pimpri Chinchwad Municipal Corporation**, located in Pune, IGBC Platinum Certification level Project.

Sustainability Features:

- Digital citizen engagement and grievance portals.
- Smart transport, pedestrian paths, and parking systems.
- High green cover using GIS mapping and plantations.
- Smart water management and rainwater harvesting.
- Solar energy systems for sustainable infrastructure.



""Partnering with Sustain & Save brought exceptional value to our Green City initiative. Their expert guidance, data-driven strategies, and compliance support helped us achieve sustainability goals seamlessly—delivering eco-friendly solutions that were not only efficient but also cost-effective. Their proactive approach, timely insights, and commitment to green standards truly transformed our project execution."

- Sanjay Gaikwad.

Pune Municipal Corporation-Smart City

The project for Pune Municipal Corporation, located in Pune, is a IGBC Platinum Certified project.

Sustainability Features:

- Smart infrastructure with more than 75 % wastewater treatment
- Adoption of renewable energy more than 10
 % for government buildings
- smart technologies like CCTV surveillance,
 Wi-Fi, vehicle tracking, and emergency assistance boxes.
- Promotion of green buildings through policies, incentives, and integrated transitbased development planning.
- 100% of the municipal solid waste generated in the city undergoes segregation and green education programs for sustainable lifestyle awareness.



"Working with Sustain & Save has been a game-changer for our smart city vision. Their technical excellence, sustainable planning approach, and hands-on support helped us implement eco-friendly, citizen-centric, and future-ready solutions with great efficiency."

-Kunal Kumar.

CBAM & Vadia Project

The project Support Randack Fasteners India with CBAM Reporting and Eco-Vadis Assessment for Randack Fasteners India Ltd., located in Pune,

- Sustain and Save supported the company to comply with the Carbon Border Adjustment Mechanism (CBAM) regulation, now enforced by the European Union (EU).
- Sustain and Save also supported the company to gaining an Eco Vadis assessment rating, which was acceptable to their customers.

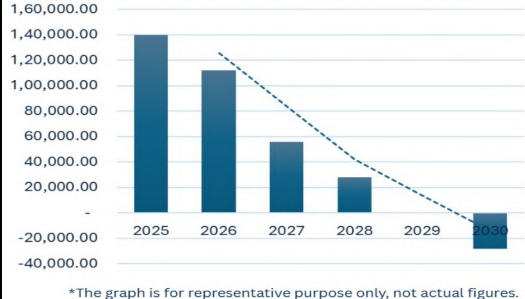


Orange County

The project Decarbonization plan for Orange County in association with GBPN for Orange County, located in Pune,

- The Global Building Performance Network
 (GBPN) appointed, SNS as the nodal
 consultant to create a decarbonization plan for
 Orange County Group.
- Sustain and Save along with GBPN conducted a baseline assessment and proposed measures to help the Orange County Group understand their decarbonization pathway for 2030.





ESG Project

The project GRI Report for FY 23-24 for Kalyani Forge Limited, located in Pune,

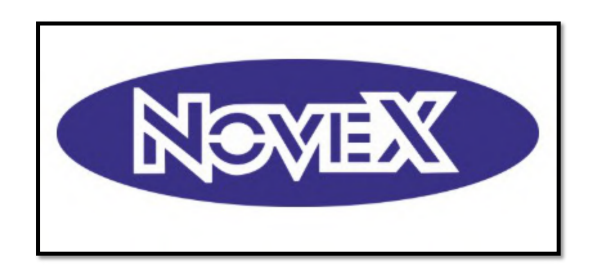
- Created a GRI compliant Sustainability
 Report for the company for FY 23-24.
- Conduct Product Carbon Footprint calculations for the company's products to support customer requirements.
- Able to support Kalyani Forge's immediate request to fulfil customer demands for sustainability reporting and PCF.



Novex Polyfilms

The project GRI Report for FY 24-25 for Novex Polyfilms, located in Gujarat,

- Sustain and Save supported the company to make the GRI compliant Sustainability Report for the company for FY 24-25.
- •Help them communicate relevant environmental information to their customers.



LCA Project- Biocon Biologics

The project LCA of their medicinal drug for Biocon Biologics Ltd located in Bangalore.

- Biocon Biologics is a listed company, a manufacturer of medicinal drugs, based out of Bangalore.
- Sustain and Save supported Biocon to calculate the carbon footprint of product a particular type of drug.
- This was done in order to support the company to communicate the carbon footprint of the products with its stakeholders.



LCA Project- RKG Group

The project LCA of Steel Parts for Kotecha Steel – RGK Group, located in Rajkot

Sustainability Features:

- Kotecha Steel Forging and Castings is part of the RGK group involved in manufacturing steel parts and components.
- Sustain and Save conducted an LCA for their steel parts, which were supplied to a Foreign client for use in Solar Tracking machine.



Ganga R. K. Industries Pvt. Ltd. Kotecha Steel Forge & Cast Industries Pvt. Ltd.

(A Government of India Recongnized Export House) (An ISO 9001-2015 & IATF 16949-2016 Certifies Company)





J & A Globalmet

The project Support J & A Globalmet with CBAM Reporting for J & A Globalmet, located in Pune..

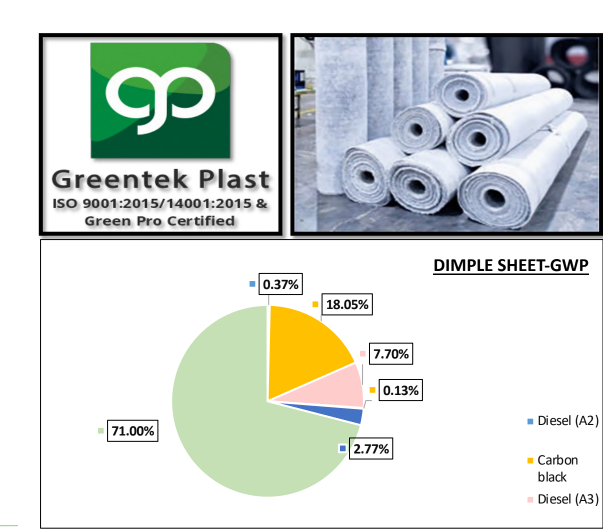
- J & A Globalmet is a manufacturer of Aluminium Die casting products.
- Sustain and Save supported the company to comply with the Carbon Border
 Adjustment Mechanism (CBAM)
 regulation, now enforced by the European
 Union (EU).
- The CBAM Reporting help J & A Globalmet to fulfil their customer requirement for CBAM reporting.



LCA Project- Greentek Plast

The project EPD of Geomembranes produced by Greentek Plast for Greentek Plast, located in Pune,

- Greentek Plats is a geo-membrane
 manufacturer in Pune, making the
 geomembranes out of post consumer
 recycled plastic.
- Sustain and Save supported the company by creating an EPD, measuring the product's carbon footprint against virgin plastic, identifying manufacturing supply chain hotspots, and ensuring the LCA was verified by Intertek India.



Amardeep Designs

The project LCA of Pods, tables and chairs for Amardeep Designs, located in Roorkee

- Amardeep Designs is one of the leading furniture manufacturers in India.
- Sustain and Save conducted multiple
 LCAs and EPDs for their furniture
 products.
- The LCA supported Amardeep Designs in their sustainability goals and transparent communication of its product carbon emissions.







APL Apollo Building

The project EPD of 6 types of Steel sheets & Coils for APL Apollo Building Products Limited located in Raipur.

- APL Apollo, one of India's largest steel sheet and coil manufacturers, partnered with Sustain and Save to conduct EPDs for six product types.
- This enabled effective product marketing and timely completion of GRIHA certification.
- The EPD became a credible and transparent tool to communicate product carbon footprints, verified by TUV Italia Srl.



Magnus Ventures

The project LCA of Adhesives and Ready-Mix Plaster for Magnus Ventures, located in Talegaon, India,

- Magnus Ventures is a manufacturer of construction material products made from industry waste.
- Sustain and Save conducted an LCA for their products to realize the carbon emissions of their product compared to other similar product globally.
- The LCA supported Magnus to also make
 EPDs of the their products

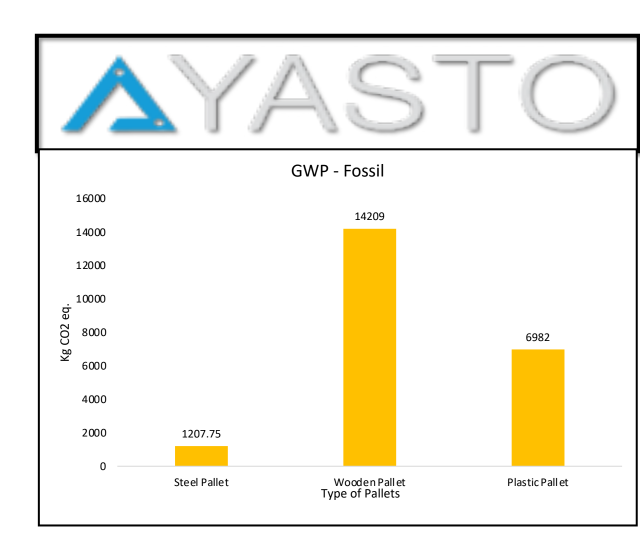




Ayasto

The project LCA of Adhesives and Ready-Mix Plaster For Ayasto, located in Talegaon, India.

- Ayasto is a manufacturer and service provider for steel pallets.
- Sustain and Save conducted an LCA for their products to realize the carbon emissions savings of using a steel pallets over wooden and plastic pallets for every 1000 tons of load carried.
- The LCA supported Ayasto's sustainability journey and provided credible environmental claims.

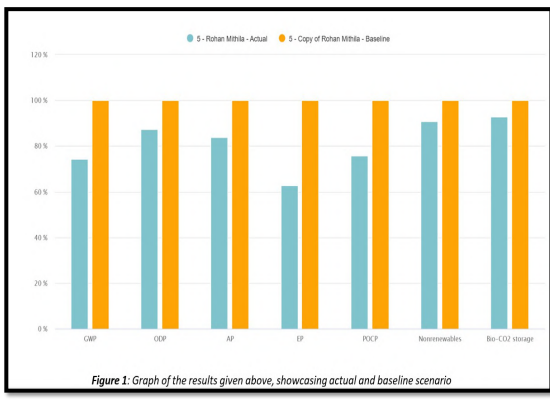


Rohan Mithila Building LCA

The project Building LCA of Rohan Mithila Business Park for Rohan Builders, located in Pune,

- Sustain and Save conducted a Building LCA for Rohan Builders for their Rohan Mithila Business Park.
- The Building LCA helped the company to understand their current building emissions and take measures to reduce the carbon emissions of the building construction.
- The LCA also supported the project's LEED certification criteria.







Scan to know more about sustain and save

Visit Us:



Pune Office

Sustain & Save, Shroff Office, 7,8,9 Aditya Centeegra, FC Road, Shivajinagar, Pune - 411004



Mumbai Office

201 Inder Tower, Kakasaheb Gadgil Marg, Dadar West, Mumbai -400028.



Nagpur Office

Ashok Mokha Architects, Plot 5, Ghatate Layout, Civil Lines, Near Bhole Petrol Pump, Nagpur -440001.

Contact Us:





