

As industries worldwide prioritize sustainable practices, the warehousing industry is also re-evaluating its operations to minimize its environmental impact. At Pragati Warehousing, we have embraced this transformation by implementing various initiatives to make our industrial and logistics park more sustainable. We offer a wide range of integrated solutions, including strategic land acquisition, park compliance, leasing, and asset management.

Our Logistics Parks are optimally designed to ensure smooth business operations, with plug-and-play as well as built-to-suit facilities. "Our comprehensive approach to sustainability by integrating innovative technologies and best practices has had a significant positive impact on the environment."

Divya Sachdeva, Marketing Manager Pragati Warehousing

We take pride in being the first warehousing project in India to receive the prestigious Gold Certification under the U.S. GBCI LEED V4. This certification acknowledges our commitment to healthy, highly efficient, and cost-saving green buildings, offering environmental, social, and governance benefits. Our second flagship project, Pragati-Farrukhnagar Logistics Park has recently been Gold Certified under the Green Logistics Park and Warehouse Rating by the CII-Indian Green Building Council (IGBC). These certifications provide a framework for continuous improvement and implementation of best practices.

Our sustainable initiatives include incorporating green infrastructure elements in our warehouses.

To reduce energy consumption, we have incorporated skylights made of PC sheets in our warehouses. These skylights allow natural light to enter, minimizing the need for artificial lighting. Additionally, we have installed LED lights throughout our parks, significantly reducing power consumption. By optimizing energy consumption and integrating natural lighting, we have successfully reduced greenhouse gas emissions. The installation of solar panels on roofs promotes sustainable energy generation and reduces reliance on non-renewable sources.





We have implemented a robust water conservation strategy in our warehouses, including STPs to recycle and reuse water. Water recycling infrastructure has contributed to water conservation, while rainwater harvesting systems designed for specific rainfall patterns further enhance water management.

Our parks feature an efficient waste handling system, minimizing waste generation and promoting recycling. Within our premises, we have dedicated waste sorting and segregation centres, ensuring proper disposal and recycling of waste materials. Our waste management practices minimize environmental impact and foster a circular economy.

We maintain an adequate green belt within our premises, as per statutory requirements, to promote biodiversity and enhance environmental quality. Our warehouses incorporate natural ventilation systems, reducing energy consumption and creating a healthier work environment for employees.

To optimize traffic flow within our logistics parks, we have an efficient design and layout based on factors such as vehicle movement, loading and unloading, and safety. This ensures streamlined operations and minimizes fuel consumption. By offering eco-friendly warehousing services, we not only attract environmentally conscious clients but also contribute to the industry-wide transformation towards sustainability.

Environmental regulations and policies have gained unprecedented importance due to growing concerns about climate change and resource depletion. Governments and regulatory bodies are now imposing stricter guidelines on businesses, including the logistics and warehousing industry, to adopt sustainable practices. These regulations aim to minimize the environmental impact of operations and foster a greener future. We recognize the urgency of complying with these regulations and actively adheres to local and international environmental standards.

In recent years, there has been a significant shift in customer preferences, with a heightened awareness of environmental issues. Consumers and businesses are increasingly seeking eco-friendly supply chain solutions and partnering with companies that prioritize sustainability. Customers now expect their warehousing providers to implement sustainable practices. Pragati Warehousing acknowledges the importance of meeting these evolving customer demands and has responded by integrating sustainable initiatives into our operations.

Sustainable practices often lead to longterm cost savings for businesses.

While environmental considerations are paramount, the economic benefits of sustainability have also gained prominence. Energy-efficient warehouses, optimized resource utilization, and waste reduction efforts can significantly lower operational costs. Pragati Warehousing recognizes the economic advantages of adopting sustainable measures and actively promotes resource efficiency. By reducing utility bills, minimizing maintenance expenses, and optimizing operations, we not only contribute to cost savings but also demonstrate the financial viability of sustainable warehousing practices.

Companies that position themselves as industry leaders committed to sustainability enhance their brand image and attract environmentally conscious clients.

In an increasingly competitive market, building a positive brand reputation is essential for businesses. Environmental responsibility has become a crucial aspect of brand identity and customer perception. Pragati Warehousing recognizes the importance of establishing a positive brand reputation by prioritizing environmental stewardship. By implementing sustainable initiatives and integrating ecofriendly practices, we distinguish ourselves in the market and contribute to the overall transformation of the warehousing industry.