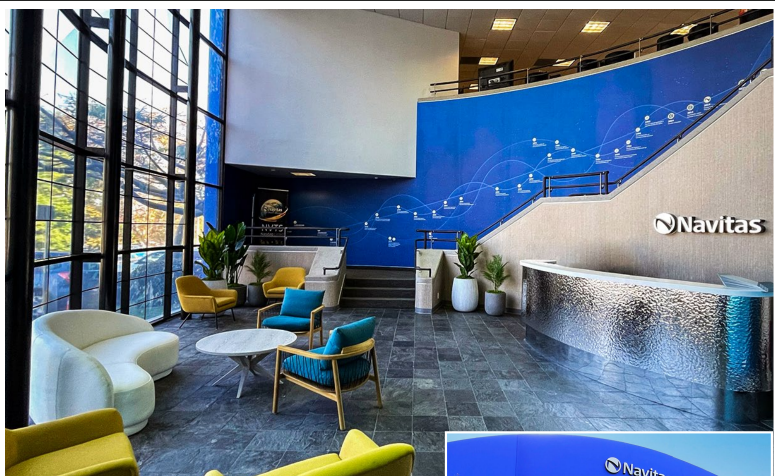


Navitas SemiconductorSignage for Cutting-Edge Environment



Navitas Semiconductor

Navitas Semiconductor is a company that specializes in developing and manufacturing next-generation power semiconductors, particularly GaN (Gallium Nitride) technology, which enhances power efficiency in a variety of applications. Navitas is known for a collaborative work culture that emphasizes innovation, fast-paced development, and a strong commitment to sustainability.

ASI proudly engaged in a dynamic project with Navitas, aligning with their ambitious goal to "Electrify Our World" through cutting-edge power electronics, facilitating the transition to fast, efficient, and sustainable energy sources. The scope of this project, spanning two floors and 80,000 square feet of office space, was orchestrated by the renowned design firm HLW. The emphasis was on creating a visually captivating atmosphere that mirrored Navitas' commitment to pioneering sustainable energy solutions.







SignStudies: Corporate

Service Offerings Th

Permitting Fabrication Installation

Product Applications

Exterior Illuminated Channel Letters
Exterior Wall Graphics on Windows
Large Interior Wall Graphics
Custom Signage Solutions

Solution Partners

About the Solution

The project unfolded as a diverse and stimulating endeavor, featuring elements ranging from two-story wall coverings to a Lego wall, beakers housing live plants, and an impressive patent wall adorned with 150 different patent plagues.

ASI's involvement in this multifaceted initiative showcased our adaptability and willingness to explore unconventional materials, departing from our traditional scope of work.

Collaborating with Navitas was both rewarding and enjoyable, as ASI contributed to a workspace that not only met functional needs but also reflected the company's innovative spirit and commitment to driving positive change in the realm of sustainable energy.



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