

bridg located at NEOCITY

ideate > create > innovate without limits







Photos Credit: Seamus Payne, courtesy of SKANSKA

Osceola County is home to one of the world's most advanced sensor development and research lab/fab facilities operated by BRIDG, an industry-led collaborative partnership for advanced sensors, optics, photonics, and other advanced manufacturing devices. With support from Osceola County, the University of Central Florida and the Florida High Tech Corridor Council among others, BRIDG provides statemanufacturing research of-the-art development capabilities and infrastructure for semiconductor manufacturing processes geared towards enhancing smart sensor technology innovation used in various applications and industries connected by the Internet of Things.

Located just 15 minutes from Orlando International Airport, BRIDG provides the physical process and collaborative infrastructure to connect challenges and opportunities with solutions as it relates to the integration of semiconductor-based processes and materials for advanced sensors, imagers and other transformational devices. The facility is open and flexible enough to keep up with the ever-evolving pace of technology and has space to accommodate a variety of partner-funded activities.

BRIDG is part of NeoCity, a 500-acre technology district with ample land for companies looking to relocate or expand to Florida. Imec, the world-leading nanoelectronics research center established imec Florida in NeoCity to facilitate the collaboration between imec's headquarters, based in Leuven, Belgium, and U.S.-based semiconductor and system companies, universities and research institutes.

See reverse side for additional information.







bridg located at NEOCITY

ideate > create > innovate without limits



26,527 SF main cleanroom operating at class 100



Crawl space between cleanroom and sub fab



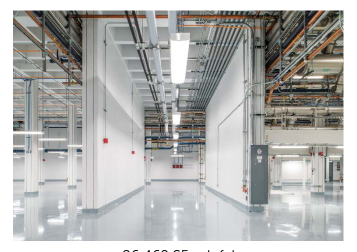
Water processing equipment



Secure cleanroom within main cleanroom



9,383 SF cleanroom operating at class 10,000



26,469 SF sub fab



GoBRIDG.com

