

Holtec Expands its Camden Technology Campus Advancing Its Core Business Tenets of Social and Environmental Justice

In 2015, Holtec broke ground on a deserted plot of land on the Delaware River in Camden, NJ, that was blighted environmentally and economically since the closure of the New York Shipbuilding Corporation in 1967. With encouragement and support from state and local government, a 55-acre campus with a LEED (Gold) certified engineering headquarters and state-of-the-art manufacturing buildings rose on the long-abandoned site, which is now contaminant-free and is bustling with workers from Camden and surrounding communities who are energetically building their engineering and manufacturing careers. From this modern technology center, manufactured hardware supporting nuclear power and clean energy industries is delivered to all corners of the world proclaiming Camden's return as the nation's workshop after decades of stagnation and decline.



*Krishna P. Singh Technology Campus
Located in Camden, New Jersey*

To continue Camden's industrial rebirth and to create more opportunity for its citizens, Holtec is funding the construction of a new facility: a high-security building which will house two of Holtec's rapidly growing subsidiaries - Holtec Security International (HSI) and Holtec Government Services (HGS). The new building is engineered to provide tightly controlled access and physical and information security to meet the needs of HSI and HGS and their customers. Construction will begin in Spring 2024 and completion is targeted for Summer 2025. The relocation of HSI and HGS from the engineering headquarters building to the new facility also frees up much-needed space in the original building to accommodate the growth of Holtec's other business units such as the Nuclear Power Division and the Small Modular Reactor (SMR) Division and its flagship SMR-300 plant project.

Holtec Government Services provides products and services to federal, state, and municipal governments in the fields of national defense and carbon-free energy technologies including nuclear, solar, geothermal and wind power. Vice Admiral (retired) Fritz Roegge, who took over as President of HGS in 2021, observed, "Holtec





Rendering of the Proposed New Facility

International has offered impressive capabilities and expertise to the commercial energy industry for nearly 40-years; I am proud to be able to lead the HGS team that can offer those same benefits to government customers, and I look forward to leveraging our proven engineering and manufacturing resources to better support them from this new facility.”

Holtec Security International, led by President J. Scott Thomson, is a leader in providing a full range of security solutions. They specialize in using innovative strategies and technologies to ensure the safety of communities, critical infrastructure, and facilities in the industrial, corporate, technology, and governmental sectors. HSI also manages nuclear fuel protection at six decommissioned sites nationwide and is involved in designing the security system for the SMR-300 plant for Holtec’s SMR Division.

“Our continued investment, development, and commitment to Camden, the city of my roots, is evidenced by our actions,” said J. Scott Thomson, adding, “During my 25 years as a police officer in Camden, the final 11 years as the Chief of Police, I can recall how the exact site of our new facility was once a location of abandoned homes used by drug gangs who operated with impunity and carried out reprehensible activities in broad daylight. Even police officers would not go to this area alone. By setting up its headquarters on the once neglected land, Holtec invested where no one else would. This new home for HSI will soon be the fusion center from which both physical and cyber security leverage innovative technologies that will be deployed for our clients in our region and around the world.”

