

Holtec International is a privately held energy technology company with operation centers in Florida, New Jersey, Ohio and Pennsylvania in the U.S., and globally in Brazil, Dubai, India, South Africa, Spain, U.K. and Ukraine.

Holtec's principal business concentration is in the nuclear power industry. Holtec has played a preeminent role since the 1980s in expanding nuclear plants' wet spent fuel storage capacity at over 110 reactor units in the U.S. and abroad. Dry storage and transport of nuclear fuel is another area in which Holtec is recognized as the foremost innovator and industry leader with a dominant market share and an active market presence at over 115 reactor units around the globe.

Among the Company's pioneering endeavors is the world's first below-ground Consolidated Interim Storage Facility being developed in New Mexico and a 160-Megawatt walk away safe small modular reactor, SMR-160. The SMR-160 is developed to bring cost competitive carbon-free energy to all corners of the earth.

Holtec is also a major supplier of special-purpose pressure vessels and critical-service heat exchange equipment such as air-cooled condensers, steam generators,

feedwater heaters and water-cooled condensers.

Virtually all products produced by the Company are built in its three large manufacturing plants in the U.S. and one in India.

While Holtec is a firm supporter of carbon-free nuclear energy, Holtec also understands that safe and prompt decommissioning is the next step after nuclear plants have shut down, safely readying the property for future commerce and growth.

The safe deconstruction of nuclear power plants requires complex project planning and project management, specialized nuclear skills, innovative technologies and proven processes.

Holtec and its partner, Comprehensive Decommissioning International (CDI), a joint-venture company of Holtec International and SNC-Lavalin, encompass these attributes and are leading the way in decommissioning.

Thanks to a solid record of consistent profitability and steady growth since its founding in 1986, Holtec has no history of any long-term debt and enjoys a platinum credit rating from the financial markets.

Key Facts

- Holtec is a vertically integrated

organization possessing in-house capabilities to design, engineer, analyze, license, fabricate, perform on-site construction and deploy the products offered by the Company.

- Holtec's three U.S. manufacturing facilities cover nearly 1.5 million square feet of manufacturing floor space.

- Holtec's Manufacturing Division (HMD) in Turtle Creek, Pennsylvania is one of the largest manufacturers of nuclear storage and ASME Code components in the U.S. HMD is also among America's largest exporters of capital equipment for the nuclear industry.

- The Company has been granted over 100 patents in the areas of equipment design, fabrication processes and materials.

- Holtec currently owns two shutdown nuclear power plants and is safely decommissioning the sites to prepare the properties for unrestricted use, pending regulatory approvals.

- Holtec's engineers have served on numerous ASME Code, HEI and TEMA technical committees to develop the standards that are used today to define design and construction parameters for shell and tube heat exchangers, water-cooled and air-cooled condensers.



**A Global Turnkey Supplier
Serving the Energy Industry
with Advanced Power Generation
Technologies, Since 1986**

Core Competencies Include:

- Dry and Wet Spent Nuclear Fuel Storage Equipment
- Heat Transfer Equipment
- Engineering and Consulting Services
- Construction / Site Services
- Advanced Nuclear Power Generation (SMR-160)

Holtec International's Vertical Integration Includes:



- Design
- Engineering
- Licensing
- Fabrication
- Construction
- Site Installation
- Decommissioning
- Consolidated Interim Storage

856-797-0900 | www.holtec.com