

# IPM Expands Milwaukee Facility



## About In-Place Machining Company

*In-Place Machining Company designs and develops specialized machine tool systems, and provides precision on-site machining and measurement services to a wide range of industries including Nuclear, Fossil, Hydro and Wind Power Generation, Steel & Aluminum Production, Marine, Pulp & Paper Manufacturing, Petro-chemical, Infrastructure, Mining, General Manufacturing, and Scientific and Military customers. With over 80 employees in 3 locations around the USA, and perhaps the largest inventory of dedicated on-site machining systems in the country, In-Place Machining Company is ready to serve you In-Place... Any Place In The World.*



## Focus on Underwater Machine Development with New 160,000 Gallon Test Pit

Milwaukee, WI, February 21, 2011 - In-Place Machining Company recently broke ground on a new 31,000 square foot Machine Development and Test center. The centerpiece of the new building is a 160,000 gallon in-ground test



pit that will enable IPM to perform full scale wet or dry mock-up and testing of extra large machines. With completion expected in August 2011, the new addition will increase IPM's Milwaukee facility to over 100,000 sq. ft. under one roof. Other building highlights include:

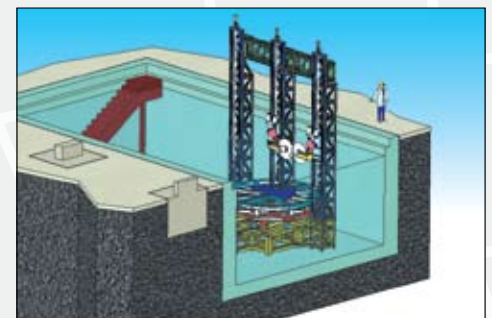
- 5 bays with 7 overhead cranes
- 45 ton max crane capacity
- 40 ft. under the hook
- Over-sized drive-through truck bays
- High capacity utility service

In-Place Machining Company has a reputation for being an innovative leader in the design, development and manufacture of specialized machine tools, and its expanded facility further

positions the company as a unique resource within the machine tool industry. The new capacity also reinforces IPM's on-going commitment to support a wide range of industrial, scientific and military customers, and it completes the Company's facilities expansion plan that started with initial construction in 2003.

## Decommissioning with a Splash

In-Place Machining Company was awarded a contract to design, build, test and deliver two underwater cutting machines critical to the segmentation and decommissioning of Zion 1 & 2 reactor



internals. Thanks to a new state-of-the-art 160,000 gallon Development and Test pit, IPM is continuing to provide leading decommissioning solutions with reduced development times and lower total costs.

QUALITY MACHINING  
IN-PLACE... ANY PLACE  
IN THE WORLD