

IPM Completes Building Expansion



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, August 12, 2011 - In-Place Machining Company announces the completion of their 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. 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