



Rotary Chop Saw Testing



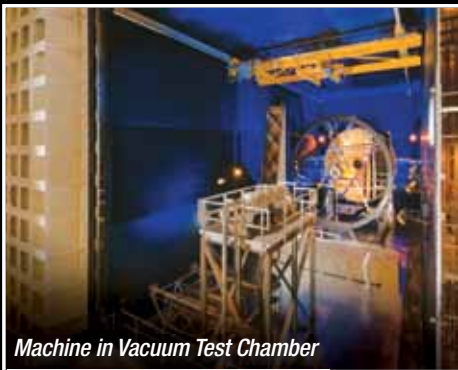
Reciprocating Saw Testing



Alignment & Support Fixture



Reactor Tube Cutting Fixture



Machine in Vacuum Test Chamber

Serving The **NUCLEAR** **DECOMMISSIONING**

Industry



IN-PLACE MACHINING COMPANY has experience and expertise building sophisticated, multi-axis, remote control, machining systems, including those used in the decommissioning and dismantlement industry. Whether your requirements are for thermal or mechanical cutting, machining, or simply material handling and positioning, IPM will work with you to design and develop the right system for your needs. With over 100 dedicated full time employees, and over 100,000 sq. ft. of manufacturing and assembly space, let IPM be your vendor of choice for custom machine solutions.

- *Robotic Systems Design & Manufacturing*
- *Fixture and Machine Tool Development*
- *160,000 Gallon Underwater Test Tank*
- *Specialized On-Site Machining*
- *Precision In-Shop Machining*

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

YOUR SINGLE SOURCE

FOR FIELD SERVICES



Fossil & Nuclear Power



Marine & Offshore



Steel & Metals Producing



Hydro-Electric & Pumped Storage



Large Diesel Engine



Bridge & Infrastructure Repair



Mining & Cement Producing



Pulp, Paper & Packaging



IPM Milwaukee Facility



Wind Power



Aerospace

Contact Us 24/7/365

414.562.2000

help@inplace.com

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

