



Visit IPM, OASIS & Exact Metrology at POWERGEN International 2022 in Dallas!

In-Place Machining Company invites you to visit us in [Booth 5508](#) at [POWERGEN International 2022, May 23-25](#) at the Kay Bailey Hutchinson Convention Center in Dallas, Texas.

Visit Booth 5508 and Discover Your One Source for On-Site Excellence

On-site industrial services have reached a new level of excellence! Stop by our booth and meet with representatives from IPM as well as OASIS Alignment Services and Exact Metrology—the newest members of the IPM Measurement Services Division. They will be on hand to share the many on-site solutions that those of you in all Power Generating Industry sectors can now benefit from by using one experienced source.

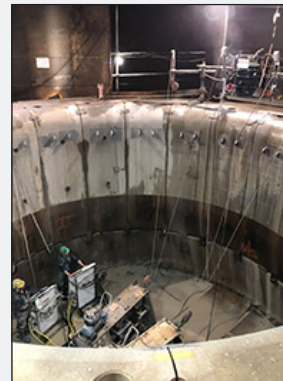


Portable Lathe - Blade Root Modification on 2 LP Rotors

- On-Site [Field Machining](#)
- Large Scale [Cutting & Drilling Services](#)
- [Metalstitch®](#) Cold Cast Iron Repair
- [Certified Welding](#)
- Machine Alignment from [OASIS](#)
- Precision Measurement & 3D Scanning from [Exact Metrology](#)



Horizontal Joint Milling On-Site



On-Site Diamond Wire Cutting Services



Ask How Hydro Power Plants Benefit from 3D Metrology Services!

We look forward to seeing you in Dallas at **POWERGEN 2022**. For show details or to register for the event, visit the [POWERGEN International Website](#), and be sure to find **IPM in Booth 5508** on the [POWERGEN 2022 floor plan here](#).

In-Place Machining Company is a recognized leader in Field Machining and Metrology for all sectors of the Power Industry including [Thermal](#), [Hydro](#), [Nuclear](#), [Wind](#), and [Diesel Power](#). In fact, IPM provides more On-Site Machining, Metrology, and Large Scale Cutting & Drilling Services to the Power Generation Industry than any other company in the world.



3D Scanning Services

Visit Us at inplace.com to learn more about our company and the services we provide, or feel free to [Contact Us](#) or call **414.562.2000**.

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