



One Call. One Source. Powerful Solutions.

Connect with
MD&A today!



Quick Links

[SERVICES](#)

[PARTS](#)

[REPAIRS](#)

[View Our
Upcoming
Seminars](#)

Steam Turbine Alignment
Starting 1/12/2016

Evaluating & Improving Steam
Turbine Performance
Starting 1/25/2016

Steam Turbine Fundamentals

Greetings!

MD&A Experts with Reliable Solutions! Engineering and technical expertise is the focus of this *MD&A Insight Newsletter*.

Also **follow & connect** with MD&A on LinkedIn, Twitter and Google+ to hear from our experts & learn about our solutions.

Topless Laser Alignment

Find out how our Topless Laser Alignment Service projects have a remarkable record for "lack of rubbing."

Our Alignment engineers are top in their field. Our team is dedicated and responsive to the customer's specific alignment needs and does their best to deliver the quality expected and the service when needed.

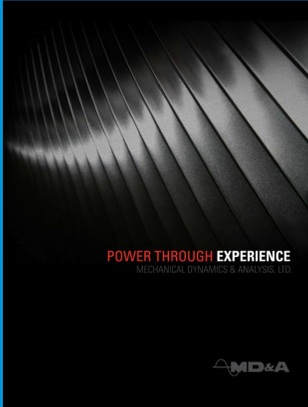


A number of service providers send technicians who just collect data for the customer. Our engineers do the alignment calculations and review options with the customer.

[Click here to see our Resource Center on our website](#) for more information.

Careers with MD&A

Documents link



Steam Turbine Rotor Repair Case Study

Mechanical Dynamics & Analysis inspected and repaired a 20 MW industrial rotor. MD&A's industry-leading experts successfully designed and modified the N-1 packing area, and removed the stage 3 and 4 wheels. See how MD&A returned the unit back to service in the most expedited manner.



[Click here to see our Resource Center on our website](#) for more information on this case.

Meet the Experts: David Hicks

MD&A would like you to Meet one of our Experts! David Hicks, from the Retrofits division, wears many hats from coordinating design to installation services of Retrofit projects!

[Read the Q&A with David](#), which includes overcoming steam turbine design challenges & which super power he would want.

See all experts on our website under Resource Center under [Meet the Experts](#).

