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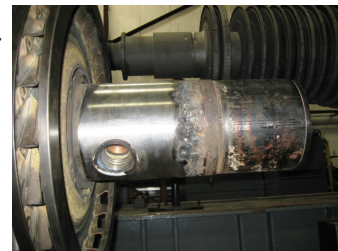
Greetings!

Less downtime and saving you money is the focus of this *MD&A Insight Newsletter*.

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

Generator Rotor Stub Shaft Repair

Mechanical Dynamics & Analysis performed a generator rotor stub shaft repair after a collector ring failure & a ground to the main shaft. The repair proved to be the best choice in terms of cost and downtime which involved severing the rotor outboard of the collector-end journal and then installing a bolted-on stub shaft.



[Click here to see our Resource Center on our website](#) for our case study example.

Efficiency Steam Path Audits

A customer's steam path audit identified steam cycle performance losses in excess of \$870,000 in annual fuel costs and provided a detailed inspection of all steam path components. You can get a 10x savings in fuel costs through efficiency improvements.



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

Meet the Experts: Mark Passino

MD&A would like you to Meet one of our Experts! Read the Q&A with [Mark Passino from Turbo Parts](#) who reverse engineers parts at TPL and previously, spent significant time performing detailed steam turbine design.



Also, read all of our experts under each blue division title on our website under Resource Center under [Meet the Experts](#).

