



Remote Condition Monitoring & Diagnostics

Anytime, anywhere

Machinery | Structure | Piping





Large steam turbine-generator in continuous operation

WHAT WE CAN HELP

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Our expertise and specialties are condition monitoring and diagnostics of rotating & reciprocating machinery including associated structures and piping. We are one-stop services and solution provider.

- Machinery condition assessment and audit
- Rotordynamics modeling and analysis (both lateral & torsional)
- Optimization of online condition monitoring system
- Remote vibration analysis and field balancing
- Finite element analysis - modal, fatigue assessment, etc.
- Computational fluid dynamic analysis
- Remote analysis of motion amplification data

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Helping customers is our first priority, machinery is the heart of their process plant operation.

-Machinosis's mission

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WHY MACHINOSIS.

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Our team is highly experienced and capable working on various machinery types/configurations installed in process plants

Certified vibration analyst Cat. IV according to ISO 18436-2 standard.

Independent and third-party consultants with experience using all leading condition monitoring systems and technologies in the market.

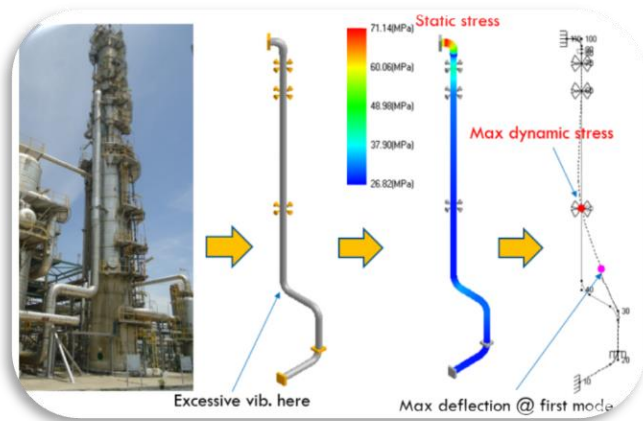
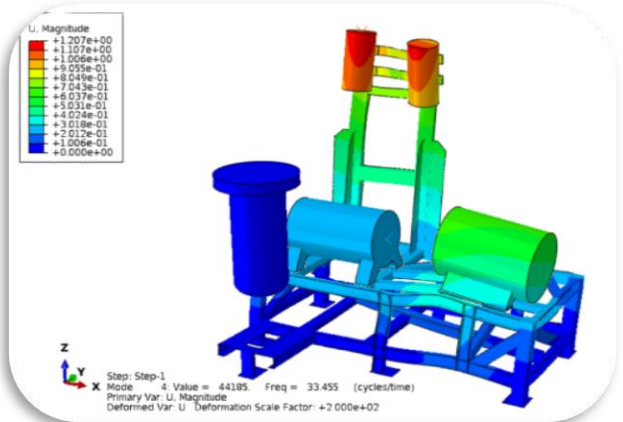
CONTACTS.

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We take care of the whole system of machinery, structures, and piping.