

Energy Assessment And Monitoring

Denison Consulting Group employs a team of professional engineers experienced in conducting assessments of energy sources including but not limited to Water, Air, Gas, Electric, and Steam (WAGES). This team of professionals can identify cost saving opportunities for Denison customers and help create a long term sustainable plan. Energy assessments ensure our customers remain forward thinking and competitive.



Monitoring Energy

- Energy traditionally considered an 'overhead' cost is now being seen by many manufacturers as a manageable, strategic resource.
- Energy Monitoring and Targeting (M&T) functions off of one basic concept "you cannot manage what you cannot measure".

Denison uses industrial grade data analytics software and real-time monitoring to ensure the accuracy and precision of the data they collect and report.



General Energy Assessment

- Energy savings are always cost savings.
- Energy monitoring on only the main power feeds in a manufacturing setting, while helpful, has limitations.
- Energy savings can often be seen with behavioral changes and little capital expenditure.

Denison's team performs a live walk-through to assess and address major and minor energy concerns in the manufacturing environment.

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Comprehensive Energy Assessment

- Detailed information allows a company to forecast the potential ROI of any energy initiative.
- Optimizing energy use can extend the life of large machines especially when coupled with other vibration reduction and tool-wear prevention efforts.

Denison's comprehensive assessment spans two to three weeks and encompasses current energy usage and concerns as well as future sustainability projects and long term manufacturing goals.



Business Goals

- 215 Fortune 500 Companies have set renewable energy or sustainability targets.
- 22 Fortune 500 companies have committed to moving towards powering all of their operations from renewable energy.

Denison understands that while business and production goals are the primary focus, global issues and industry requirements for energy reduction force attention to sustainability initiatives. Denison wants to help meet the goals of sustainability without sacrificing production and efficiency for their clients.

The Denison Difference:

- ✓ Technical strength with proven track record of large-scale clients
- ✓ Partnership with world-class product vendors
- ✓ Agility and flexibility
- ✓ Financial strength
- ✓ Managed services
- ✓ Focus on quality and continuous improvement
- ✓ Industry leadership and vision, with a focus on future solutions
- ✓ Members of NAM, ISA, CSA, IEEE, IETF, WBENC and other key industry groups