

Energy Management & Targeting Self Assessment



JMP can offer several solutions to greatly impact the bottom line. For an Energy Management project to succeed, it is necessary to approach the business problem and potential solution using a systematic approach. Based on executing hundreds of energy efficiency driven projects, we understand the process to reducing operating costs and the path to quick payback. This self-assessment scorecard aids engineers at end-users in determining risk, complexity, and change management opportunities (people, processes and tools) and should be completed while speaking with a JMP Subject Matter Expert.

Please rank your responses on the next page from 1-5 with 1 representing strongly disagree and 5 being strongly agree.

Scoring:

40-50: You're well in control of your process. Let us know if we can help in the future.

35-39: Room for cost reducing process efficiency improvements. Call JMP to help.

10-34: High degree of process inefficiency and operational risk factors. Call JMP to help.

	1	2	3	4	5
1. We have a comprehensive and well-defined corporate energy management program.	1	2	3	4	5
2. Due to the nature of our business and operations, the potential of rising energy costs will have a minimal impact on our operating budget and bottom line.	1	2	3	4	5
3. We use high energy equipment that has been modified or was chosen specifically with the goal of energy useage reduction in mind.	1	2	3	4	5
4. We have the tools that are necessary to reliably monitor our energy consumption across various platforms and target energy savings opportunities.	1	2	3	4	5
5. We have a reliable energy useage tracking process in place and benchmark our useage rates against industry targets.	1	2	3	4	5
6. Our facility meets / exceeds the previously mentioned industry targets or internal standards that we have set for ourselves with continuous improvement in mind.	1	2	3	4	5
7. We are mindful of our utility costs, review them on a regular basis and are consistently exploring avenues for increased efficiency and cost-saving opportunities.	1	2	3	4	5
8. When we identify energy saving opportunities we consistantly act on them in order to realize the benefits and have the resources required to do so.	1	2	3	4	5
9. When we implement a capital energy saving initiative we conduct cost benefit and ROI analyses in order to quantify effectiveness and payback period.	1	2	3	4	5
10. We have designated budgets and goals dedicated to reducing our overall operational costs.	1	2	3	4	5

TOTAL SCORE: _____

JMP Solutions

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Request an Onsite
Assessment

