

Energy Driver Discovery Worksheet

Sample strategic energy management program participant worksheet used to identify the energy drivers that influence energy use in an industrial facility.

This resource downloaded from www.cascadeenergy.com

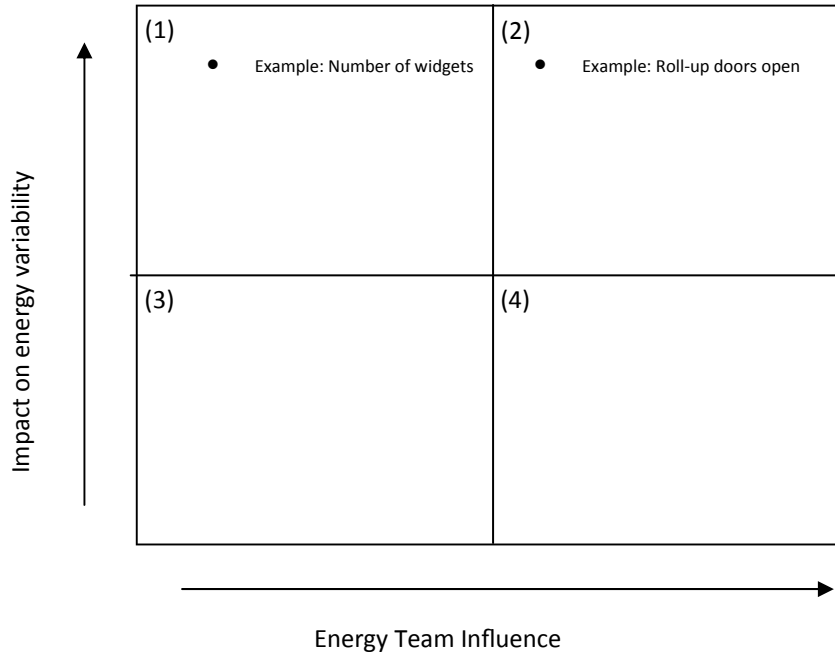
Understanding what drives your energy consumption is critical to identifying savings opportunities and estimating your energy savings. Energy-drivers are anything that influences how much energy your facility consumes from day-to-day. With historic data on these energy-driver we can construct a statistical model that makes simple savings trend lines possible.

1. **Brainstorming.** List all of the energy-drivers you can think of below.

Examples:

- Number of widgets
- Number of shifts working

2. **Narrow the Field.** Place the energy-drivers identified above in the matrix below.



3. **Get the Data.** List all Quadrant 1 energy-drivers, possible sources of data, and in what increments they are in.

Energy-Driver	Source(s)	Increments
1. <u>Example: Number of widgets</u>	<u>Wonderware</u>	<u>Daily</u>
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____