



## Increase energy efficiency at little or no capital cost.

Industrial facilities require periodic maintenance and adjustments to operate at peak energy efficiency. We know it can be difficult to know where to start, that's why Idaho Power is here to help! A well-executed energy tune-up can help you make better use of the equipment and systems you already have in place.

## The tune-ups will help:

- Lower energy use.
- Improve processes, capacity, and performance.
- Enhance your operators' knowledge of systems, equipment, and the factors affecting energy consumption.
- Realize positive return on investment through low-cost and no-cost.
- Actions that optimize the performance of existing equipment.
- Reduce wear and tear on equipment, improving reliability and extending equipment lifespan, while reducing maintenance costs.

To schedule your energy tune-up, e-mail customefficiency@idahopower.com or find your Idaho Power energy advisor at idahopower.com/energyadvisor.

## **Energy Tune-up Process**













5 to 15%

existing equipment, most of the

identified in the tune-up report.

Systems typically addressed:

Refrigeration Compressed Air

Controls

Other

Fan Systems

**Pumping Systems** 

opportunities can be implemented quickly, with little to no capital costs.

Customers typically see savings in the

range of 5 to 15% once they participate

in the tune-up and complete the items

Lower energy use while increasing

profitability and competitiveness.

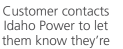
Since the tune-ups focus on optimizing





interested











Industry experts A multi-day tune-up is conducted at the facility and a coordinate activities report is created



Customerselected measures are implemented\*



Measurement and verification customer signs off



Idaho Power provides incentive of \$0.025 per kilowatt-hour is completed and (kWh) saved annually — up to 100% of eligible costs

<sup>\*</sup>Multi-day tune-up can be co-funded as a Detailed Assessment where Idaho Power will cover 75% of the cost (up to \$12,500) to support identification and quantification of opportunities to save electric energy. Any remaining out-of-pocket costs for the assessment can be included in final project cost incentive calculation.