To receive your rebate:

- 1. Complete all the information on this rebate application. The form will be returned to you, and your rebate possibly disallowed, if all information is not complete.
- 2. Read Requirements and Guidelines below and sign and date the form.
- 3. Attach a copy of the project invoice/receipt, including detailed equipment or project costs and information such as quantity, size, manufacturer, and model number.
- 4. Deliver this completed form and attachments to your local Otter Tail Power Company Representative, email to Rebates@otpco.com, or mail to:

Otter Tail Power Company

Rebates

PO Box 496

Fergus Falls, MN 56538-0496

- 5. For Assistance contact your local Otter Tail Power Company Representative.
- 6. Allow six to eight weeks for rebate processing.

Otter Tail Power Company Compressed Air Efficiency Rebate Requirements and Guidelines

Otter Tail Power Company reserves the right to deny any rebate application that does not meet program guidelines included in this application. Program may be discontinued or modified at any time.

- 1. Compressed Air RCx Study Measure:
 - a. Pre-approval application must be submitted and approved.
 - b. Study must be completed and efficiency measures identified.
 - c. Measures identified with a payback ≤ 2 years and implementation costs are ≤ annual estimated compressed air electric costs prior to improvements must be performed.
 - d. Measures that don't qualify under the prescriptive measures might qualify for incentives through Otter Tail Power Company's Grant Program.

2. Efficient Compressor Measure:

- a. Measure includes replacement of an inlet modulated or load/no load controlled air compressor units ≤ 50 hp with variable displacement or variable speed drive (VSD) controlled units.
- b. High efficiency air compressors qualify for both new and replacement/retrofit applications.
- c. Only base load units and trim compressors ≤ 50 hp qualify; base load compressors do no qualify if total installed hp is greater than 50 hp, trim unit size cannot be more than 50%.

3. No Loss Drains Measure:

- a. Measure includes replacement of a failed or working open tube, timed, or manual condensate drain in a compressed air system with a qualified electronic, pneumatic, or hybrid "no loss drain" that is designed to automatically adjust with system demand and completely eliminate condensate with zero compressed air loss.
- b. No loss drains qualify for both replace of working or replace on fail.

4. Flow Controller Measure:

- a. Electronically activated controllers only qualify.
- b. Compressed air system must have a minimum of 25 HP with a pressure/flow controller installed on the main pressure header.
- 5. Low Pressure Drop Filters Measure:
 - a. Measure includes replacing standard coalescing filters with low pressure drop filters (mist eliminators).
 - b. Total nominal horsepower of the system must be provided and must be a minimum of 100 HP.
 - c. Replace on fail, replace working, and new construction are eligible.

6. Storage Tank Measure:

- a. Measure includes installation of additional storage tank for the compressed air system.
- b. Total nominal horsepower of the system must be provided and must be a minimum of 50 HP.
- c. All compressor control types qualify.
- d. Modify and new construction are eligible.

7. Leak Study and Repair Measure:

- a. Study must be completed that shows the energy savings potential associated with reducing compressed air losses through ultrasonic leak detection.
- b. Minimum compressor capacity of 50 hp required.
- c. Minimum of 80% of all identified leakage must be repaired.
- 8. Equipment must be purchased and installed prior to December 31 to qualify for a current year rebate. Rebates on applications received after December 31 are subject to change. Rebate applications received after March 31 for prior year installations will not qualify for a rebate.
- 9. Rebates are available to Otter Tail Power Company's retail electric commercial and industrial customers. Rebated air compressors are for use in Otter Tail Power Company's service territory only.
- 10. Otter Tail Power Company reserves the right to inspect and verify air compressor locations and installations before issuing rebates.
- 11. Otter Tail Power Company reserves the right to meter the specified equipment or process, at no cost to the customer, to determine the actual energy savings for up to 18 months after installation.
- 12. Rebates will not exceed 75% of total project cost, including materials and installation. No rebate will exceed 75% of estimated annual electric service bill.