The undersigned does hereby certify that 1) The undersigned, and not the cooperative, is solely responsible for the accuracy of the information contained in this application, 2) all rules of the Compressed Air Efficiency Evaluation Rebate program have been followed, and 3) the installation is complete. Further, the undersigned acknowledges that nothing contained in the application shall impose any liability on the cooperative for the work performed and information presented by the member’s engineer, contractor or vendor.

Connexus Energy will be referred to hereafter in this application as “the cooperative”.

I verify the information on this application is correct and request consideration for participation in this program.

Member signature ___________________________________________ Date __________________

How to Apply for This Rebate

1. Fill out and sign the Business and Vendor Information sections, page 1.
2. Fill out the Compressed Air Evaluation Information section, page 3.
3. Submit the Compressed Air Evaluation application along with a copy of the Study. Sending inadequate documentation or incomplete/incorrect forms will delay the rebate payment.
4. Make a copy of this document for your records.
5. Mail completed form along with a copy of your Form W-9 Request for Taxpayer Identification Number and Certification by November 13 to Connexus Energy 14601 Ramsey Blvd, Ramsey, MN 55303.

Connection Energy 14601 Ramsey Blvd NW
Ramsey, MN 55303
ConnexusEnergy.com
763.323.2600
**Warranty Information**

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by the cooperative. The cooperative shall not be responsible or liable for any personal injury or property damage caused by this equipment. The cooperative does not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program. In no event shall the cooperative be liable for any incidental or consequential damages.

**Other Important Program Rules**

1. Installation must be complete before funds will be issued for the rebate.

2. Members and vendors must submit itemized equipment invoices, along with rebate application and worksheet, to the cooperative. To ensure that the equipment installed meets the cooperative’s performance standards, these invoices must itemize labor charges, quantity and price of the equipment installed, as well as information regarding the manufacturer and model numbers for all equipment included in the rebate.

3. The cooperative reserves the right to conduct random inspections of installations.

4. The member is responsible for checking with the cooperative to determine whether funding is available and to verify program parameters.

5. Rebate must comply with all program specific rules and qualifications.

6. The maximum rebate amount shall be the lesser of 50 percent of the project cost or $100,000.

7. Qualifying members must apply for 2015 rebates no later than November 13, 2015.
Specific Rules and Qualifications
The cooperative offers rebates to qualifying members with electrically driven compressed air systems greater than 50 hp. Members are eligible for the Compressed Air Evaluation rebate incentive once every five years through participating contractors. Qualifying compressed air systems must meet the following requirements:

1. Electrically driven.
2. Total installed air compressor capacity greater than 50 hp (excluding backup equipment).
3. Operate at least 2,000 hours per year.

The Compressed Air Efficiency Evaluation must include the following components:

1. An ultrasonic leak survey which identifies and locates tag air leaks.
2. An estimate of the cost of inefficiencies and must include members costs, demand (kW) and energy (kWh), resulting from leaks and misuses of the air system.
3. An efficiency report detailing the recommendations which will improve system efficiency.
4. An estimate of the energy cost savings, including demand (kW) and energy (kWh) savings, which would result from the system improvement recommendations.

The report must also specifically include the following information of the compressed air system components:

1. Compressor number, type, capacity, pressure and age.
2. Compressor motor size, efficiency and age.
3. Type, capacity and age of dryers and other conditioning equipment.
4. Description of major compressed air end uses.
5. Location and layout of piping and major system
6. Inspection of all compressed air system components and problem areas identified.
7. Identify system loading of major compressed air users including size, frequency and duration of use. Measure the output of each individual compressor and the overall system in CFM. Calculate energy consumption in kWh and determine the annual cost of operating the existing compressed air system.
8. Provide flow and/or electric metering results.
9. Identify the results of the leak and unregulated demand inspection, including the location and approximate size of each leak.
10. Identify the process to implement the system energy efficiency improvements and provide cost estimates to repair the leaks, unregulated end-uses and inefficient compressed air applications.
11. Provide the member a list of recommended improvements to their own maintenance procedures.
12. Provide member with follow-up actions to improve operation and efficiency.
13. Submit the Compressed Air Evaluation application along with the proposed study to the cooperative.
14. Repairs must be made to 50 percent of the air loss due to leaks and waste identified in the evaluation to be eligible for the rebate.

Compressed Air Evaluation Information
Total installed compressor horsepower (excluding backup): _______ Operating hours per year: _______
Total cost of proposed Compressed Air Evaluation: _______ Air leak test completion date: _______
Estimated evaluation completion date: _______ Rebate _______

Cost Share Funding of Compressed Air Evaluation costs

<table>
<thead>
<tr>
<th>Compressor Hp</th>
<th>Cost Share Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 50 – 74</td>
<td>50% up to $2,000</td>
</tr>
<tr>
<td>75 – 99</td>
<td>50% up to $2,500</td>
</tr>
<tr>
<td>100 and greater</td>
<td>50% up to $15,000</td>
</tr>
</tbody>
</table>

Compressed Air Efficiency Evaluation 2015 Rebate Application

Connexus Energy

Date