

A photograph of an industrial compressed air system, featuring large metal fans and a complex network of pipes and machinery. The scene is dimly lit, with a warm, golden glow emanating from the equipment.

[UTILITY'S NAME]

COMPRESSED AIR EFFICIENCY PROGRAM

FOR
INDUSTRIAL &
COMMERCIAL
CUSTOMERS

Design assistance and financial incentives are available for qualified compressed air systems.

BENEFITS

- Compressed air systems can develop significant electricity savings at your facility.
- Reliability can be improved on your compressed air system.
- Can lower your compressed air system's operating costs: maintenance and energy.

PROGRAM COMPONENTS

- Compressed air training [Utility to determine if there is a cost]
- Compressed air educational materials – no charge
- Scoping and walk-through assessments [Utility to determine if there is a cost]
- Comprehensive systems analysis [Utility to determine if there is a cost]
- Advice on leak detection [Utility to determine if there is a cost]
- Utility incentive:

For an approved compressed air efficiency project, [Utility] will fund _____% of project cost or \$_____/kwh saved.

- Commissioning and verification of the energy savings

To learn more about how your company can participate and benefit from the [Utility Name] Compressed Air Efficiency Program, contact:

Account executive
Utility name
Address
E-mail
Phone number
Web site