

Efficiency Controls Service Providers

Xcel Energy brings you Efficiency Controls rebates, which help you pay for building-system controls to make your building operate more energy-efficiently and effectively. If you're interested in discovering how implementing a control system—or adding functionality to your existing system—can save you energy and money, you can contact one of the providers listed below or another provider of your choice. The service providers listed have recently completed a project through our Efficiency Controls rebate program.

PLEASE NOTE: This list does not constitute endorsement of these providers, nor does it certify or guarantee their work. These service providers are not employees or agents of Xcel Energy. All Efficiency Controls projects require preapproval. Equipment and services recommended in an Efficiency Controls plan must meet our criteria to qualify for program incentives.

Aircorp Mechanical, LLC

2230 Terminal Road
Roseville, MN 55113
Phone: 651-789-5400
Contact: Maggy Kottman
E-mail: mkottman@aircorpmechanical.com

Argus Control Systems Ltd.

1281 Johnston Road
White Rock, British Columbia
Canada V4B 3Y9
Phone: 604-538-3531
Fax: 604-538-4728
E-mail: argus@arguscontrols.com

Automated Logic Twin Cities

2611 Hamline Ave. N., Ste. 150
Roseville, MN 55113
Phone: 651-697-7220
Fax: 651-697-7201
Contact: Ken Kaufman
E-mail: kenk@alctwincities.com

Direct Digital Controls

5600 Queens Ave. N.E.
Otsego, MN 55330
Phone: 763-255-3219
Fax: 763-255-3299
Contact: Jeff Schwartz
E-mail: jeff.schwartz@directdigital.com

Egan

7625 Boone Ave. N.
Brooklyn Park, MN 55428
Phone: 763-732-7406
Fax: 763-416-5731
Contact: Tom Addabbo
E-mail: tra@eganco.com

Energy Services Group

1001 Twelve Oaks Center Drive
Suite 1003
Wayzata, MN 55391
Phone: 952-473-3309 Fax: 952-473-3318
Contact: Dan Bosch
E-mail: dan.bosch@1esg.com

Faircon Service Company

2560 Kasota Ave.
St. Paul, MN 55108
Phone: 651-203-0020
Fax: 651-641-0241
Contact: Paul Schoenecker
E-mail: paul@fairconservco.com

Gilbert Mechanical

4451 W. 76th St.
Minneapolis, MN 55435
Phone: 952-835-3810
Fax: 952-835-4765
Contact: Dave Deshler
E-mail: dave.deshler@gilbertmech.com

Harris Mechanical

909 Montreal Circle
St. Paul, MN 55102
P: 651-602-6500
F: 651-602-6699
Contact: Todd Thiele
E-mail: tthiele@hmcc.com

Honeywell Building Solutions

1985 Douglas Drive N., MN10-181A
Golden Valley, MN 55422
Phone: 763-954-5319
Fax: 763-954-5397
Contact: Jon Grad
E-mail: jon.grad@honeywell.com

Johnson Controls

1801 67th Ave. N.
Minneapolis, MN 55430
Phone: 763-585-5037
Fax: 763-566-2208
Contact: James Porath
E-mail: james.l.porath@jci.com

Metropolitan Mechanical Contractors, Inc.

7340 Washington Ave. S.
Eden Prairie, MN 55344
Ph: 952-941-7010
Fx: 952-941-9118
Contact: Steve Bassett
E-mail: Steve.bassett@metromech.com

NKS Consulting, Inc.

5591 E. 180th St.
Prior Lake, MN 55372
Phone: 612-220-8855
Fax: 952-447-1366
Contact: Norm Harold
E-mail: nksconsult@aol.com

Northern Air Corp (NAC)

1001 Labore Industrial Court
Suite B
Vadnais Heights, MN 55110
Phone: 651-490-9868
Fax: 651-490-1636
Contact: Chris Boysen
E-mail: cboysen@nac-hvac.com

St. Cloud Refrigeration

604 Lincoln Ave.
St. Cloud, MN 56304
Phone: 320-258-5143
Fax: 320-251-9390
Contact: Jerry Theisen
E-mail: jerry@stcloudrefrig.com

SR Mechanical, Inc.

7320 Oxford St.
Suite 200
St. Louis Park, MN 55426
Phone: 952-933-6933
Fax: 952-933-1484
Contact: TJ Wallish
Email: tj@sr-mechanical.com

Tonna Mechanical

2411 7th St. N.W.
Rochester, MN 55901
Phone: 507-288-1908
Fax: 507-288-8337
Contact: Steve Murphy
E-mail: steve@calltonna.com

Trane

775 Vandalia Street
St. Paul, MN 55114
Phone: 651-468-2700
Fax: 651-468-2720
Contact: Jay Helgren
E-mail: jhelgren@trane.com

UHL Company

9065 Zachary Lane N.
Maple Grove, MN 55369
Phone: 763-425-7226
Fax: 763-425-7336
Contact: Corey Stauffenecker
E-mail: cs@uhlco.com
Contact: Russ Enright
E-mail: russe@uhlco.com

WHV Inc.

374 E. Second St.
Post Office Box 77
Winona, MN 55987-0077
Phone: 507-452-2064
Fax: 507-452-6320
Contact: Joe Ruff
E-mail: jruff@whvr.com