

Fluid System Optimization

FLUID SYSTEM OPTIMIZATION STUDY PROVIDER LIST

Fluid System Optimization studies will examine one or multiple systems depending on your facility needs. The studies will address current conditions and estimate future process production needs. Eligible systems include pump, fan, vacuum, compressed air, blower and hydraulic. We also offer incentives to offset the study costs.

Compressor Technology Inc.

P.O. Box 66
Altoona, IA 5009
Phone: 515-967-0607
Mobile: 515-229-1303
Contact: Russell Morine
Email: compressedair@aol.com

- COMPRESSED AIR—DEMAND SIDE

Data Power Services

8417 Oswego Road PMB 236
Baldwinsville, NY 13027-9182
Phone: 315-753-0070
Contact: Tom Taranto
Email: tomtar@aol.com

- COMPRESSED AIR—DEMAND SIDE
- VACUUM
- HYDRAULIC

Draw Professional Services

4108 East Molly Lane
Cave Creek, AZ 85331
Phone: 602-809-4195
Contact: Frank Moskowitz
Email: fmoskowitz@drawproservices.com

- COMPRESSED AIR—DEMAND SIDE
- VACUUM

Dan Bott Consulting, LLC

9345 Bay Point Drive
Elberta, AL 36530
Phone: 251-609-1429
Contact: Dan Bott
Email: dbott@izsystems.com

- VACUUM

Ekwestrel Corp

2029 Verdugo Blvd #221
Montrose, CA 91020
Phone: 818-675-1425
Contact: Randy Ferman
Email: rferman@ekwestrel.com

- PUMP
- HYDRAULIC

Inflow Corporation

P.O. Box 14180
Saint Paul, MN 55114
Phone: 612-412-1832
Website: inflowco.com
Contact: Peter Vinck
Email: peter.vinck@inflowco.com

- COMPRESSED AIR—DEMAND SIDE
- PUMP
- BLOWER
- FAN
- VACUUM
- HYDRAULIC

Manitoba Hydro

360 Portage Ave (6)
Winnipeg, MB R3C2P4
Canada
Phone: 204-360-3658
Mobile: 204-792-7752
Contact: Ron Marshall
Email: rcmarshall@hydro.mb.ca

- COMPRESSED AIR—DEMAND SIDE

Productive Energy Solutions, LLC

2229 Eton Ridge
Madison, WI 53726
Phone: 608-232-1861
Website: productiveenergy.com
Contact: Ronald Wroblewski
Email: ron@productiveenergy.com

- FAN
- PUMP

Shafer Consulting Services

Qualified AIRMaster+ Specialist
Compressed Air Challenge Advanced Instructor
17617 Evener Way
Eden Prairie, MN 55346
Phone: 952-934-7325
Contact: Gary Shafer
Email: shafercsi@comcast.net

- COMPRESSED AIR—DEMAND SIDE
- VACUUM
- BLOWER

The participating providers herein have agreed to execute studies as detailed by our program and have indicated their areas of expertise here. For more information on the management of this list, please contact an energy efficiency specialist at **1-800-481-4700**.

Participating providers are not employees or agents of Xcel Energy. This list does not constitute an endorsement of these study providers, nor does it certify or guarantee the quality of work performed. Additional qualified study providers may be added in to this list in the future.

Preapproval is required for all Fluid System Optimization studies and custom projects. See program application for terms and conditions.