



Data center efficiency

Xcel Energy brings you Data Center Efficiency, a program that can help you reduce energy costs, whether you are retrofitting an existing data center, or building one from scratch. A Data Center Efficiency study will offer guidance on how you can make your data center more energy efficient from virtualization and server choices, to layout, cooling and beyond.

In order to help you select a study provider, Xcel Energy maintains the following list of participating approved providers.

Providers on this list have submitted qualifications to Xcel Energy, including information on their data center expertise, examples

of prior studies, and samples of energy calculations. Providers are approved to provide studies addressing various data center components noted as IT or facility services.

The providers listed below have submitted completed studies we approved in the past five years.

Please note: This list does not constitute an endorsement of these providers, nor does it certify or guarantee their work. Data Center Efficiency service providers are not employees or agents of Xcel Energy. Preapproval is required for all Data Center Efficiency studies and projects.

Ericksen Ellison & Associates

Bill Thiesse

305 Second Street NW, Suite 105
New Brighton, MN 55112

Main phone: 651.632.2300
Office phone: 651.632.2333
Cell phone: 612.518.0841
Fax: 651.632.2397

Email: bthiesse@eeaengineers.com

Facility only

Karges-Faulconbridge, Inc.

Mark Svenkeson

670 West County Road B
St. Paul, MN 55113

Main phone: 651.771.0880
Office phone: 651.254.6949
Fax: 651.771.0878

Website: kfiengineers.com
Email: mesvenkeson@kfi-eng.com

Facility only

Michaud Cooley Erickson

Jeff Clark

1200 Metropolitan Centre
333 South Seventh St.
Minneapolis, MN 55402

Main phone: 612.339.4941
Fax: 612.339.8354

Website: michaudcooley.com
and mcesolutions.net

Facility only

Johnson, Spellman & Associates, Inc.

Skip Spellman

350 Research Court
Suite 130
Peachtree Corners, GA 30092

Main Phone: 770.447.4555
Office Phone: 678.336.5411
Cell Phone : 678.576.6312
Fax: 678.336.5450

Email: sspellman@jsace.com
Website: jsace.com

Facility only