



Energy
Efficiency
Program

Contractor Circle Membership benefits for suppliers

Contractor Circle is the Nicor Gas Energy Efficiency Program's exclusive trade ally network, connecting customers to contractors and contractors to suppliers.



Nicor Gas Energy Efficiency Program
Contractor Circle member

Contractor Circle supplier members are companies that do not install equipment, but rather design, manufacture or provide rebate qualifying equipment, services or solutions that support the Nicor Gas Energy Efficiency Program. Types of Contractor Circle supplier member companies include suppliers/distributors, equipment manufacturers, tool manufacturers, training companies, engineering firms, sustainability and energy management consultants, and more.

As a Contractor Circle supplier member, you can take advantage of many exclusive offers through the Nicor Gas Energy Efficiency Program. Benefits of membership include:



Competitive edge

Supplier support. As a supplier member, you will receive regular program updates, as well as, support for events like counter days, dealer meetings and training classes just to name a few.



Advance communications and training opportunities. You'll be the first to find out about our program updates, special offers and exclusive training opportunities.



Marketing and cobranding

Free professional marketing materials. Order free, professionally-printed marketing materials and have them shipped right to your door – even customize materials with your company information and logo.



Use the Contractor Circle supplier member logo. Only members can use the Contractor Circle supplier logo on their website and other marketing materials (Nicor Gas approval required).



How to become a Contractor Circle supplier member

Apply on our website at nicorgas.com/supplier. If your company designs, manufactures or provides rebate qualifying equipment, services or solutions that support the Nicor Gas Energy Efficiency Program rebates, you qualify!

Learn more at nicorgas.com/supplier