

Nicor Gas is a proud sponsor of the Chicagoland Reuse Marketplace, powered by Rheaply's technology. This platform drives the reuse of surplus inventory and materials from workspaces—such as furniture, fixtures, equipment and other building products—across the region.

Key Benefits & Reach

Extended Reach: Our sponsorship enables the marketplace to be available to an additional **650 communities** within our service territories across Illinois, which covers approximately **17,000 square miles** in the northern third of the state.

Waste Reduction: By participating, stakeholders can help extend the life of reusable goods, reduce carbon footprints and alleviate pressure on state landfill capacities by keeping valuable products and materials in use.

Free Access: Eligible participants, including private sector partners, public sector partners, businesses, nonprofits and local government leaders, can join the platform for free.

Targeted Audiences

Internal Stakeholders:

Position the marketplace as a valuabl resource to our network, enhancing sustainability efforts and supporting communities across Illinois.

Business Customers (SMB, Commercial & Industrial):

By joining, organizations can measure their carbon and waste reduction over time while keeping valuable resources in circulation.

Municipality Leaders:

The marketplace addresses the growing challenge of managing waste and develops systems to recover the value of unwanted goods, contributing to sustainable waste management infrastructure across Illinois.



Access a reuse marketplace private to vetted organizations and governments.



Save time and money by sourcing materials locally.



Sell (or donate) goods to deserving nonprofit or small business organizations.



Reduce waste sent to Illinois landfills while reporting on waste diversion, carbon avoidance and cost savings.



Get Involved

Partners, businesses, nonprofit and local government leaders interested in participating in this federated reuse marketplace can sign up for free here. **Learn more!** Scan the QR code.

