



ROCKWOOD

We build companies.

Founded in 1999, Rockwood is a private investment firm that is focused on investing out of our committed capital fund in lower middle market companies with revenues typically between \$10 million and \$70 million. Our approach is to partner with strong management teams and provide support and resources as they build their businesses. We are particularly interested in privately-owned companies in need of an ownership transition and divisions of larger companies that no longer fit their parent company's strategic direction.

Investment Criteria

Target Company Size

\$2-\$7 million of EBITDA (add-ons of any size)

Target Industries

Niche manufacturing, value-added distribution & business services

Transaction Types

Buyouts, recapitalizations & corporate divestitures

Ownership Position

Prefer control, but will consider minority positions

Geography

United States & Canada

Sectors of Interest

- Electronic Components
- Industrial Products
- Industrial Services
- Military & Defense Products & Services
- Energy Products
- Infrastructure/Water/Wastewater
- Healthcare
- BPO Services

Contact Us

Cleveland

3201 Enterprise Parkway
Suite 370
Beachwood, OH 44122
216-342-1790
216-342-1799 (fax)

New York

730 Fifth Avenue
15th Floor
New York, NY 10019
212-218-8284
212-218-8207 (fax)

www.rockwoodequity.com

We welcome investment proposals and referrals.

Please direct them to:

Marty McCormick
216-342-1793

mmccormick@rockwoodequity.com

Representative Investments

ACS-AMISTCO

Manufacturer of solutions for separation applications
Houston, TX



Provider of electronics recycling services
St. Paul, MN



Value-added distributor of electronic connectors
Plainview, NY



Manufacturer of water & wastewater valves & controls
Sartell, MN



Manufacturer of remote power products
Calgary, AB



Manufacturer of diagnostic imaging surfaces
Kansas City, MO



Manufacturer, processor & value-added distributor of semiconductors
Austin, TX



Manufacturer of specialized heavy-duty trailers
Manchester, IA