

## Company Profile:

Energy Transfer, ([www.finnedtube.com](http://www.finnedtube.com)), a DBA company of Machine Dynamics and Engineering Inc., has been in business for over 30 years. We service both the heat transfer and custom machining industries. We operate out of a two-hundred and fifty-thousand square foot facility located in Minerva, Ohio. Our manufacturing capabilities include: wrap-on-fin tubes, extruded finned tubes, solder-coated finned tubes, corrugated tubing, surface-enhanced tubes, and coiled finned tube arrangements.

We routinely export products around the world, partnering direct with government, re-tubers, and OEM companies to satisfy their individual heat exchanger needs. Energy Transfer regularly services industries such as: boiler, oil and gas, HVAC, power generation, and primary metals to name a few. Common products for these industries include: copper finned, extruded, and solder coated straight tubes, in addition to bent/coiled finned tubes. We annually fin millions of feet of tubing to supply our vast markets. We have established an in-depth quality control system specialized to our customers' needs to meet ASME and/or ISO requirements. We also specialize in machine shop services for tube sheets, baffles, fittings, covers and more with capabilities in drilling, milling, grinding, and cutting ([www.machinedynamics.com](http://www.machinedynamics.com)).

### Typical Applications

Aerospace	Air, Water, Oil Coolers
Boiler	Compressed Air Coolers
Custom Design Work	Dry Kilns
Heat Exchanger Repair	Hydrogen Coolers
Natural Gas Coolers	Nitrogen Coolers
Prototyping	Pulp Paper Mills
Refrigeration Condensers	Retubing
Steam Condensers	Bearing Coolers

### Finning Styles

Corrugated Tube	Edge-Tension (I Fin)
Embedded Fin (G Fin)	Extruded Fin Tubes
L-Foot (L Fin)	Lo- Fin
Longitudinal Fin	Micro/Mini Fin Tubes
Plate Fin Tubes	Turbulators
Welded Fin Tubes	Customized Prototypes

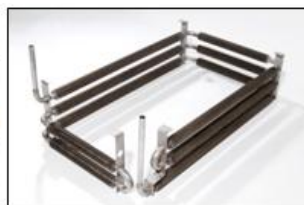
Phone: 330-868-3060 Fax: 330-868-1359  
9312 Arrow Rd. NW, Minerva, Ohio 44657



Finned Tubes



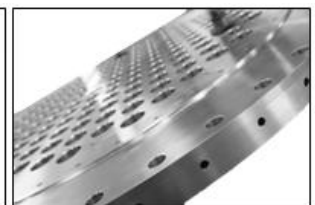
Custom Coils



Heat Exchangers



O.E.M. Supply Chains



Custom Machining



# ENERGY TRANSFER

...a Machine Dynamics & Engineering Inc. company



## Processes

Annealing	Assembly	Clean Ends	Coiling	Machining	Painting
Beading	Belling	Collars	Cutting	Pipe Threading	Pressure Testing
Testing	Beveling	Drilling	Finning	Reaming	Re-Draw
Brazing	Chamfering	Flaring	Inspection	Repair Work	Sand Blasting
Soldering	Welding	Bending (Finned)	Bending (Bare)	NDE	CMM

## Our Quality Policy:

Energy Transfer is committed to providing customer service beyond expectation. We believe this is only achieved by internalizing the following principles throughout the organization:

- **Honesty**
- **Integrity**
- **Continuous Improvement**
- **Customer Service**

Our mission is to exceed our quality objectives and continuously strive to turn good into great, in all aspects. This philosophy ensures our focus remains fixed on continuously becoming a better organization.

## Our Core Values:

Integrity – Biblical world view, values based

- **Diligent**
- **Ethical**
- **Reliable**
- **Industrious**
- **Conscientious**

Excellence - customer care, continuous improvement, exceptional quality and efficiency

- **Form**
- **Fit**
- **Function**

Profound respect for the individual - All employees have infinite worth

## Our Vision Statement:

To develop a strong, stable company that facilitates customer success, encourages employee growth, and promotes our core values.

