



Company Background

- Founded in 1909 - 107 Years in Business
- Family owned – 4 generations
- 24 Employees
- Main Product – Phosphor Copper
- Modern Up-to-date production facility

Located in West Chester, PA, just outside
Philadelphia



Employees are like family members.



Copper



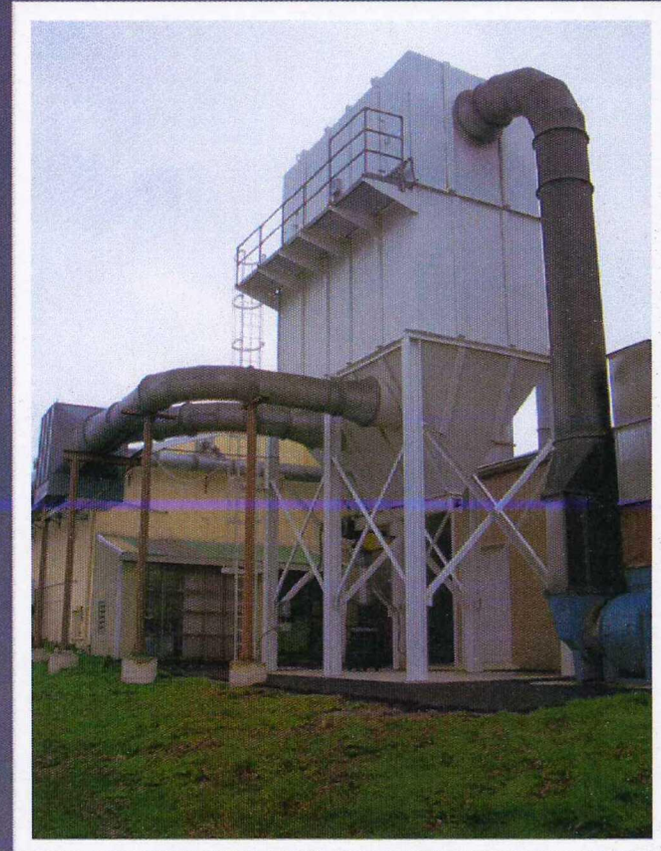
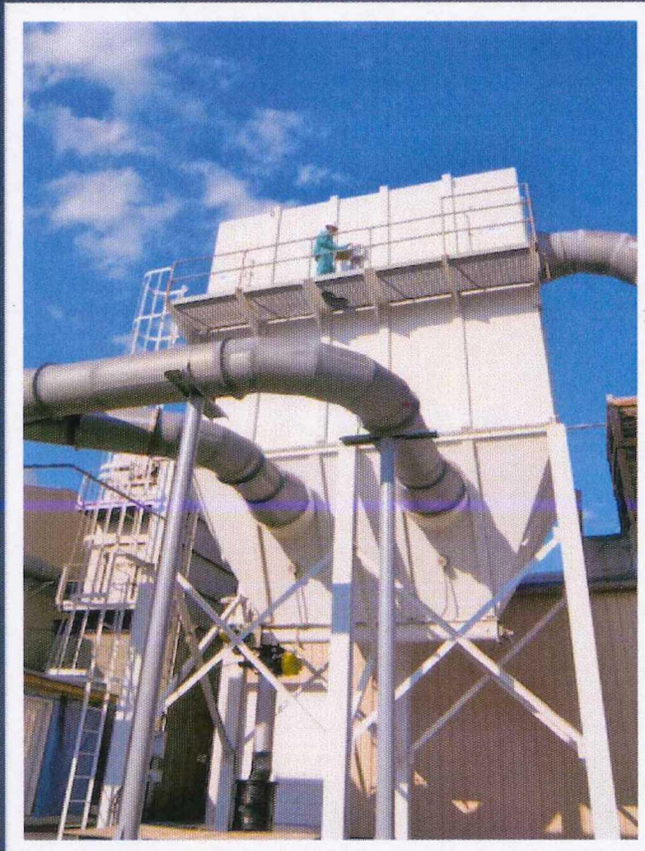
Phosphorus



We melt the copper and then add phosphorus.



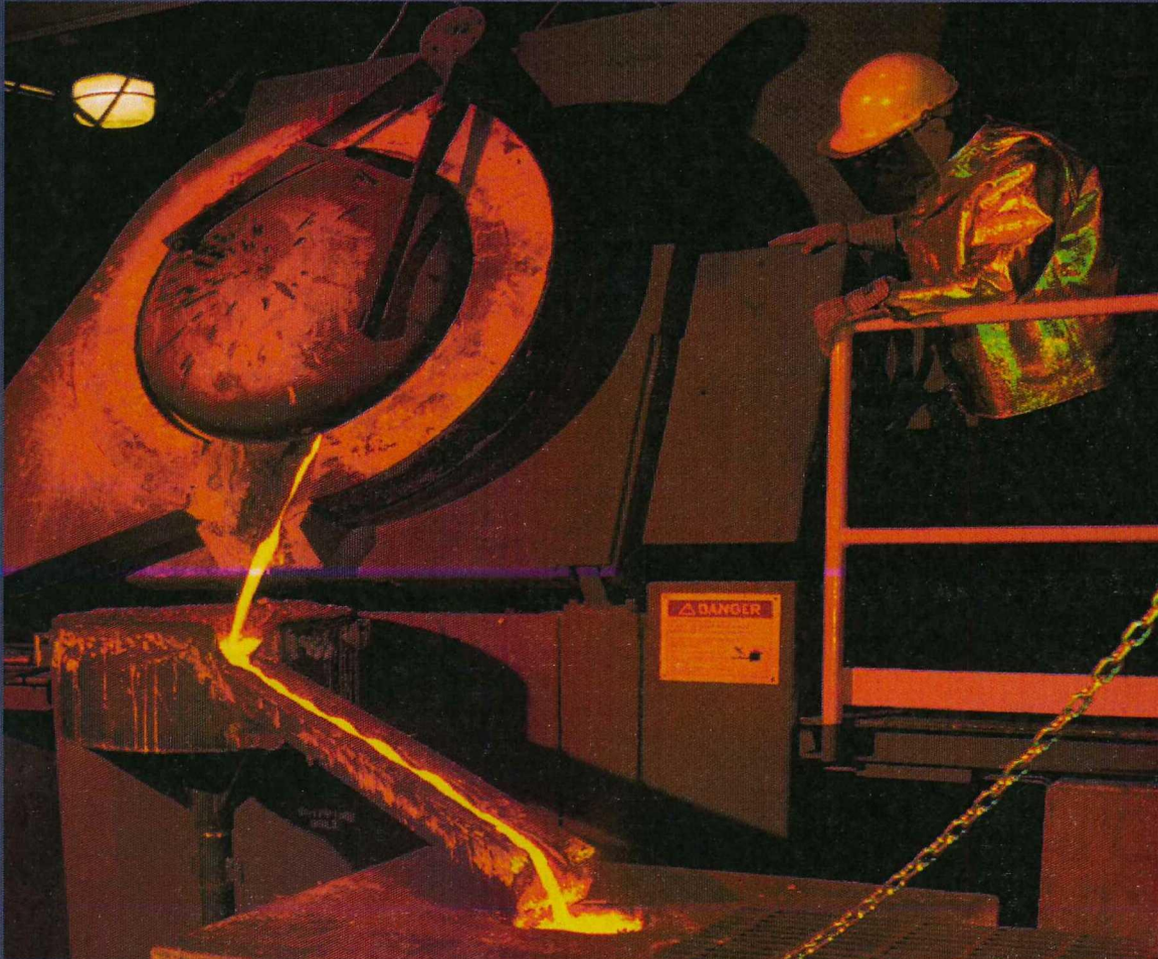
In addition to melting equipment, we have a 28,000 CFM plant ventilation system.



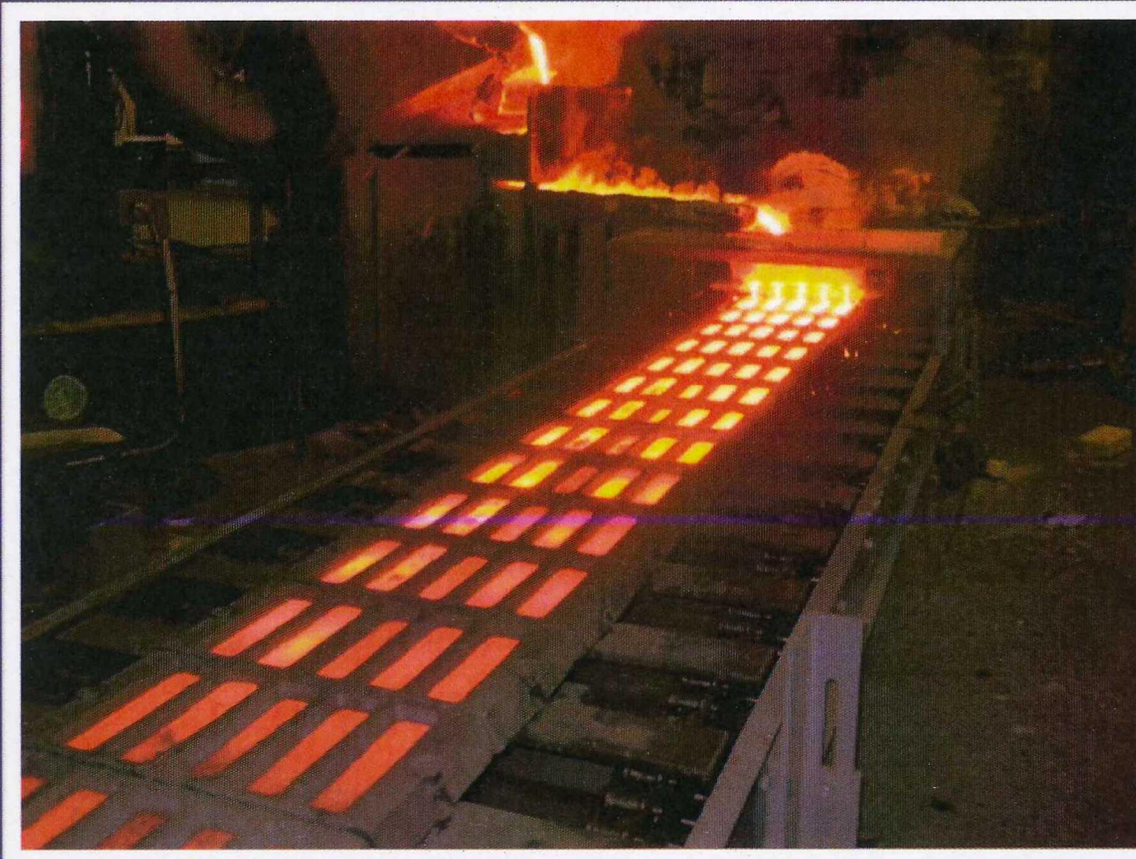
And a mist eliminator system.



We pour the phosphor copper into shot or ingots.



Phosphor Copper Ingot / Waffle Casting



We make phosphor copper in shot form.



And in ingot form.



The phosphor copper is packed in steel drums.



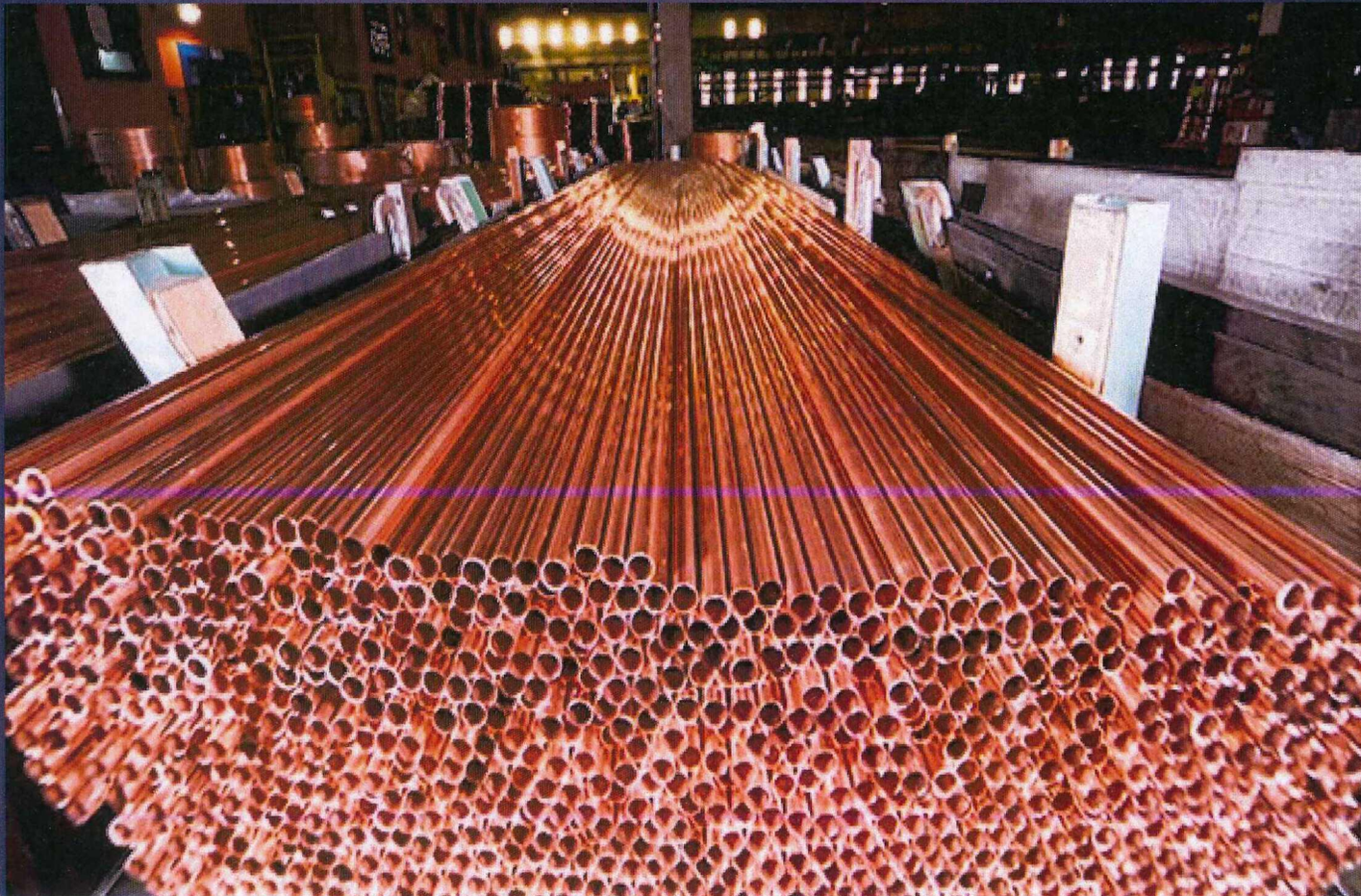
And then shipped to the customer.



Our customers make copper tubing.



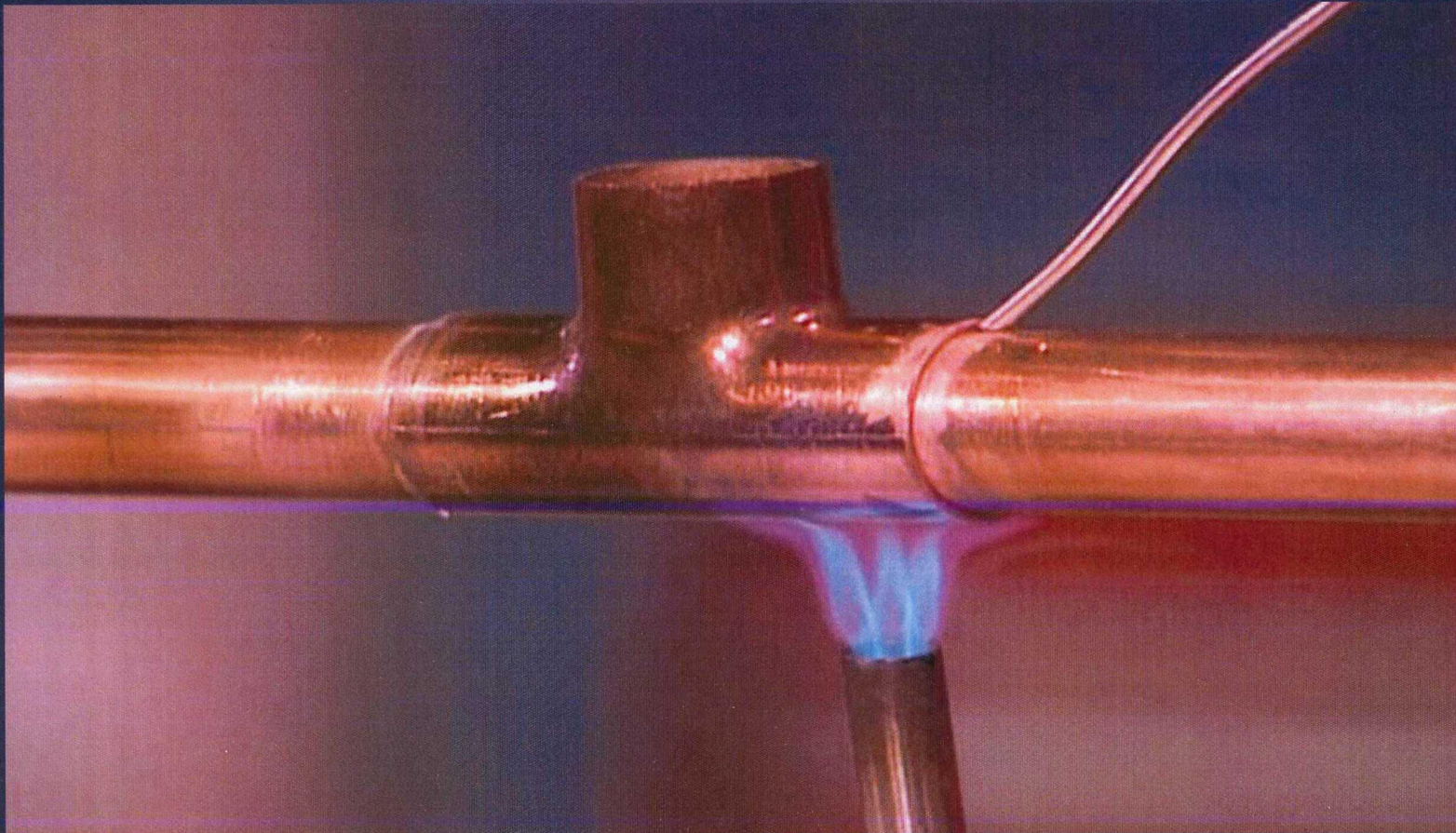
Copper tubing



Our customers make brazing rods.



Brazing is a metal-joining process.



2012 visit to a Korean customer



Visit to Bongsan Co. in Korea





Quality – ISO Certified – registered since 1996 – 20 years

DEKRA

CERTIFICATE

Certificate Number: 110413.01

The Quality System of:

Metallurgical Products Company
810 Lincoln Avenue
West Chester, PA 19381-0598
United States

Including its implementation, meets the requirements of the standard:

ISO 9001:2008

Scope:
Manufacture of phosphor copper, copper base master alloys, specialty alloys, and distribution of metals for use in the melting industries.

This Certificate is valid until: August 26, 2014
This Certificate is valid as of: August 28, 2011
Certified for the first time: August 28, 1996

H. Pierre Sallé
H. Pierre Sallé
President
DEKRA Certification, Inc.

The method of operation for quality certification is defined in the DEKRA General Terms And Conditions For Quality And Environmental Management Systems Certifications. Integral publication of this certificate is allowed.

DEKRA Certification, Inc.
4377 County Line Road
Chalfont, PA 18914
Ph: (215)807-4519
Fax: (215)807-3808
DEKRA

Accredited By:
ANAB