As a commitment to clean energy, in 2007 MWS Wire Industries installed a grid tied 155 kW PV solar generating system at our facility in Westlake Village, California.

Aluminum
- 1350, 1100, 1199, 5056, 6061

Beryllium Copper
- CDA172000

Brass Alloy
- CDA26000

Bus Wire
- Tinned and Bare

Constantan

Copper Wires
- CDA10100, CDA10200, CDA11000

Copper Clad Aluminum

Copper Clad Steel

Dumet
- Bare, Plated

Gold
- 99.99% Pure

Inconel®

Kovar

Litz Wire
- Served and Unserved

Lockwire
- MS20995

Magnet Wire
- Round sizes to 56 AWG, Square and Rectangular, NEMA MW 1000, IEC 60317, Colors, Half-sizes, Bondable, Copper, Aluminum and Special Conductors

Monel®

Microsquare™ Magnet Wire
- Miniature Square and Rectangular

Multifilary™ Magnet Wire
- 2 - 20 Conductors, 16 - 52 AWG, Parallel Bonded, Color Coded

Nickel
- 200, 201, 205, 270

Phosphor Bronze
- CDA51000

Plated Wire and Ribbon
- Gold, Silver, Nickel, Tin, Tin/Lead Solder, Cadmium

Platinum Alloys

Resistance Alloys
- Nickel-Chrome, Copper-Nickel, Nickel-Iron, Manganin

Silver
- 99.9% & 99.99% Pure

Stainless Steel
- 302, 304, 316, 321

Teflon Magnet Wire

Tungsten

Twistite™ Magnet Wire
- 16 to 52 AWG
- In some constructions, up to 50 twists per inch (TPI)
- Up to 10 Colors in Some Sizes

Inconel® and Monel® are registered trademarks of the Inco family of companies.

All data contained herein was compiled from sources believed to be reliable and accurate, but should be confirmed by the user. We welcome corrections and suggestions which will be considered in future revisions. Microsquare™, Multifilar™, and Twistite™ are trademarks of MWS Wire Industries.