



▲ MATERIALS

▲ Iron Fines

- Sourced, blended, and prepared for effective use in cupola, BOF, or electric melting (custom blending with other materials available)
- On site packaging of fines for effective charging into cupola, BOF, or electric melting

▲ Carbon

- Pennsylvania Anthracite for charge and injection
- Carbon briquettes (briquetted graphitic carbon)
- Graphite Carbon raisers for ladle treatment or tuyere injection (low-S, low-N)
- Petroleum Coke
- Calcined Anthracite
- Lump Baked Carbon for foundry coke augmentation
- Metallurgical Coke for charge and injection

▲ Ferroalloys

▲ Silicon

- SteelSil: High-C Si for ladle applications and deoxidation
- WB-101: High-C Si for tuyere injection, electric furnace Si, and ladle trim
- Silicon Carbide (98%, 90%, and briquettes)

▲ Lime/Spar

▲ Graphite Electrodes (16" • 14" • 12")

▲ Steel Shot & Grit

▲ Specialized Iron Foundry Scrap / Charge Materials

- High density, low Mn foundry busheling
- Shredded plate and structural scrap
- Steel punchings
- Pig Iron
- Staff metallurgist available for consultation regarding material substitutions and their cost savings potential

▲ Aluminum cones for deox

▲ Abrasives

▲ PACKAGING SERVICES

Toll packaging or repackaging of materials (supersacks, drums, pails, bags)