A Leader in Thermal Spray Technology For Over 50 Years











Industries Include:

Power Generation Petrochemical **Paper Printing Industrial Gases Gas Transmission Steel Production** Marine Manufacturing **Food Processing** Semiconductor



With experience in the development and application of thermal spray coatings that spans half a century and extends around the globe, Bender's service, technical expertise, and performance are unsurpassed. Bender coatings are purpose-built to optimize the surface performance characteristics for a specific application wear-resistance, thermal barrier, corrosion resistance, lubricity, conductivity, traction, release, and so on. Bender coatings can help you extend operating time between scheduled maintenance, lower repair costs, increase yield, ensure quality, and "engineer out" component failure. Bender's long-standing pre-eminence in the field of surface technology means we handle your most demanding jobs routinely and with the least amount of downtime.

A Variety of Capabilities:

- HVOF
- Plasma
- Arc
- Flame Spray
- Robotics
- Coating Engineering

Over 200 High Performance Coatings Including:

- Tungsten Carbide
- Hastalloy
- Ceramics
- Traction Coatings
- Corrosion & Erosion Resistant Alloys
- · Chromium Carbide for **Steam Turbine Blading**
- Release Coatings for Converting, Gluing, Paper, Film and Plastic



Shop Operations 323-232-2371 Field Services 800-835-4264

info@benderus.com www.benderus.com •