

## Thermocouple Technology Inc.

350 New Street
Quakertown, PA 18951
Phone: 215-529-9394 Fax: 215-529-9397 www:tteconline.com

## **MVD**

- TTEC's premier wear & abrasion resistant treatment
- Dramatically increases product life in abrasive/erosive environments
- Tungsten Carbide metallurgical bond is created
- Electronically controlled process provides uniform build-up
- Can be applied to Thermowells, protection Tubes & T/C sheaths
- Applications: Power Plant Coal Pulverizers & other erosive environments

## Stellite

- Cobalt based alloy resistant to wear & corrosion
- Sprayed on coating
- Stellite # 6, "as sprayed" with .062 thickness per side standard
- Other versions available

## **TEC-CLAD**

- Brazed Tungsten Carbide Clad
- Increases equipment life significantly in extreme environments
- Works best when exposed to multiple forms of failure including combinations of corrosion, abrasion & erosion
- Creates durable barrier that resists wear