## **Power Generation**

## **Reliability is Not an Option**

**Engineered Deposits For:** 

- Conductivity •
- Wear resistance
- Corrosion resistance
- Pre-braze

- Anti-galling
- Surface hardness

## **On site** At your facility At any of our facilities, worldwide

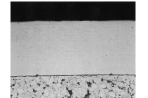
The SIFCO Process<sup>®</sup> provides for the selective application of engineered deposits and allows accurately controlled deposit thicknesses that can minimize or eliminate post machining operations.

The SIFCO Process does not require extensive masking and it can eliminate the need for component disassembly. Because the SIFCO Process is portable, it can be used virtually anywhere!

The SIFCO Process is flexible. It is ideal for lean, single-piece flow production operations as well as for one-off repair jobs.



AeroNikl 250 Soft Sulfamate Nickel



AeroNikl 575 Hard Sulfamate Nickel



Non-Cyanide Silver



Phone: +1-216-524-0099 Fax: +1-216-524-6331

Industrial and Commercial Approvals Include: AMS 2451, Mil-Std 865, Mil-Std 2197, General Electric, Siemens, Square D, Westinghouse



ISO 9001 & AS 9100 Registered Quality Systems NADCAP AS 7108 Certified

## Advancing Selective Plating . . ... and Moving Beyond

Website: http://www.sifco.com © Copyright 2008 SIFCO Industries, Inc.

E-mail: info@sifcoasc.com

Independence, OH 44131, USA Toll Free: 800-765-4131

5708 E. Schaaf Road









