



## Power Generation Industry

### THE SIFCO PROCESS®

The SIFCO Process® provides selective application of engineered deposits and allows accurately controlled deposit thicknesses that can minimize or eliminate post machining operations on both large and small components.

### PORTABILITY

It can be used virtually anywhere! Use the SIFCO Process® on-site, in your facilities, or at any of our locations worldwide.

### FLEXIBILITY

Our process does not require extensive masking and can minimize or eliminate the need for component disassembly.

### SIFCO ASC ENGINEERED DEPOSITS:

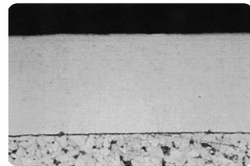
Conductivity • Surface Hardness • Wear Resistance • Corrosion Resistance • Refurbishments

### INDUSTRIAL & COMMERCIAL APPROVALS

AMS 2451, Mil-Std 2197, GE, Siemens, Square D, Westinghouse



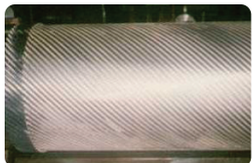
AeroNikl @ 250  
Soft Sulfamate Nickel



AeroNikl @ 575  
Hard Sulfamate Nickel



Non-Cyanide Silver



### TYPICAL APPLICATIONS

- ▶ Bus Bars
- ▶ Containment Vessels
- ▶ Diesel Engines
- ▶ Generators
- ▶ Nuclear Components
- ▶ Turbines
- ▶ Valves



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