

Applications

Aerospace



Automotive



Deposits and Coatings For
Anti Galling
Conductivity
Corrosion Protection
Defect Repair
Dimensional Restoration
EMI/RFI
Hardness
Prebraze
Wear Resistance

Marine



Processing Equipment



Power Generation T&D



Oil & Gas



The SIFCO Process[®] is approved through numerous industrial and military specifications. It is a portable alternative when a stationary part is too difficult to move. The SIFCO Process provides pinpoint, localized plating and anodizing without excessive masking and it produces deposits and coatings with excellent adhesion. SIFCO is the industry leader in Selective Plating technology. With our fully staffed Research and Development, Engineering, and Technical departments, we can provide you with expertise ranging from basic technical support to full application development.