Valve Refurbishment & Upgrade Service

REFURBISHMENTS
Refurbished parts are a cost effective means for a plant to recondition the OEM parts, while minimizing lead times and cost.

Benefits of refurbished parts include:
- More cost effective than replacement parts, saves the customer money instead of ordering a complete set of trim.
- Faster turn around compared to new replacement parts
- Technical evaluation of returned parts will identify potential operational issues based on the condition of the customer-supplied parts
- Outage related sensitivity
- Full Manufacturer's Warranty of (1) year from shipment

NUCLEAR OPPORTUNITIES
We have also expanded our participation with nuclear refurbishments as there has been renewed interest at the nuclear facilities, due to quality concerns with non OEM suppliers, cost savings, plant extensions and power uprates.

FOR REFURBISHMENTS OR UPGRADES CALL:
Phone: 814.476.5842
Fax: 814.476.5848
Mobile: 814.434.6995

Copes-Vulcan®
UPGRADES
Upgrades are especially desirable when a plant’s operational needs have changed since being commissioned, the plant life is being extended or improved efficiency is required.

Benefits of valve upgrades include:
• Reduced lead-time and cost as compared to new equipment
• Copes-Vulcan Engineering evaluation of operating conditions, which optimizes trim design

Potential upgrade possibilities include:
• Trim design (RAVEN, multi-stage HUSH, GAD)
• Trim material enhancement (stellite, nitride)
• Actuator (piston, electric)

FACTORY TRAINED TECHNICAL SUPPORT
• Knowledgeable trained staff
• Customized on-site training
• 24 hour support, 365 days a year