

## **USP UltraCare Contamination Control Clinic**

### **Step 1 Initial Visit**

- On-site oil & equipment analysis, to identify potential contamination control problems, good housing keeping practices, analyzes your industrial oil applications and asking in-depth questions.

### **Step 2 Diagnosis**

- Evaluating your oil samples and other measures that provide insight oil recoverability.
- Evaluating the cost analysis and economic return on investment of the system solution on a case-by-case basis.

### **Step 3 Prescription**

- Customized or pre-engineered system design to solve the root cause of oil problems by using our extensive contamination control experience and UPP (Ultra Pure Pack), our advanced filter media which is scientifically formulated for your application.

### **Step 4 Treatment**

- System integrating - Our specialists assist in the installation and application of prescribed oil purification equipment.
- Training - Plant-floor seminars on contamination control and good lubrication practices are available to ensure that your system is performing consistently.

### **Step 5 Results**

- Purified oil - Oil in like-new or better condition is ready to be re-introduced into your process to lower your maintenance costs, prolong your equipment life and increase production uptime.

- Productivity - Increased productivity and quality manufacturing performance.
- Reduced oil costs - Extends oil life, significantly reducing new oil purchases as well as waste oil disposal costs.

### **Step 6 Check Up**

- Monitoring assistance - To help you maintain your oil cleanliness target with ongoing analysis of contaminants.
- Lab support - Proper periodic oil analysis is available from the USP *UltraCare* laboratory to ensure your contamination control system is performing properly.