

HPU Investigation

Input Data Sheet

| Project Data | |
|--|---|
| Project Name: | Location: |
| Engineering: | Contact: |
| Email: | Phone: |
| HPU Functional Requirements, (Include as much as p | possible) |
| Number of Valves to operate: | Redundant Pump/Motor Group: (Y/N) |
| Normal operation, valve speed will be 12"/min. Confirm | n if acceptable: Duty Cycle: (Hrs/Day) |
| Low Pressure or High-Pressure Hydraulics: | |
| Low Pressure: (Air Over Oil, Air Over Water, Pressurized | l Bladder, Accumulator Tank) |
| Valve Type and Size: Ex. KGV 24" / BFV 36" | |
| Valve Actuator Type: (Cylinder, Rotary) | |
| Valve Actuator Size: Cylinder Bore, Stroke | |
| Fail Position: Last / Close / Open | |
| If multiple valves, list each | h valve individually in spaces above |
| Power Source | |
| Electrical Power: (Voltage, Phase, Hertz ex.460/3/60 | 0) |
| Source Type: (Gas, Diesel, Battery) | |
| Control Voltage: (24 VDC / 120 VAC) | |
| Environmental Conditions | |
| Temperature Range: (F/C) | n: (Indoors/Outdoors) |
| Hazardous Area: (Y/N) Hydraul | lic FluidPetroleum, Synthetic, Biodegradable (Circle) |
| <u>Electrical</u> | |
| Motor Starter Panel: (Y/N) | NEMA Rating: |
| Operator Control Panel: (Y/N) | PLC or Hardwired Relays: |