The following information is required in order for your request for quotation to be processed. This form is meant to help expedite your request through the quotation process and enable REXA, Inc. to better serve you. Please complete the following information and return the form. We will then complete your quote within two business days.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | | | | | Date: | Enter Date |
| RFQ #: | Enter RFQ # | REXA Quote #: | | Enter quote # (REXA use only) | Item: | # |
| End user company name: | | |  | | | |
| End user site location (final destination of actuator) : | | | Enter site location (final destination) | | | |
| Application (What turbine type & arrangement) ‡: | | | Enter type of application (Main Gov, Pilot, Trip) | | | |
| Application (Turbine Gen Set or Mechanical Drive) | | | Enter type of application (TG Set; MD Turbine) | | | |
| Maximum thrust (linear–lb) or torque (rotary–lb·in): | | | Enter maximum hydraulic thrust or torque | | | |
| Stroke length (inches) / rotation (degree): | | | Enter stroke length or rotation degree | | | |
| Loss of input signal fail position (programmable as standard for Open/Closed/Last, or settable pre-determined position): | | | Enter standard or settable | | | |
| Loss of main electrical power mechanical fail position: | | | Enter ONLY ONE: Fail Actuator Extend, Actuator Retract, Last | | | |
| If main electrical power mechanical fail position is EXT or RET (not LAST), then please provide the following additional valve/application information (if LAST, skip this section). | | | | | | |
| If linear valve, or moving turbine rack or bar assembly, | | | | | | |
| Spring force required (closed): | | | Enter | | | |
| Force Required for Shutoff | | | Enter maximum pressure (psi) | | | |
| If rotary valve, or rotating turbine cam shaft, | | | | | | |
| Max dynamic Hydraulic torque (lb·in): | | | Enter max. dynamic torque | | | |
| Normal Control modulating stroke speed requirement: | | | Enter stroke speed requirement (if any) | | | |
| Mechanical fail-speed requirement (if any, full trip, emergency load shed): | | | Enter fail-speed requirement (if any) | | | |
| Load Shed Emergency Response speed requirement: | | |  | | | |
| Control signal (i.e., 4-20 mA, other): | | | Enter control signal type | | | |
| Main electrical power supplies available at site: | | | Enter available power supplies | | | |
| Hazardous area classification requirement (if any), | | | | | | |
| Actuator & Electronics (could be different): | | | Enter actuator classification & electronics classification | | | |
| Redundancy Requirements (if any, Power Modules, Electronics, any API 612 Requirements, etc…) | | | Enter | | | |
| Valve mounting adaptation hardware required?(yes/no) | | | Enter yes or no | | | |
| If yes, please supply valve manufacturer make, model and size and pictures and note envelope restrictions | | | Enter manufacturer make, model and size | | | |
| Other Notes/Comments | | | Enter | | | |