Temperature Control Panel Quote Request Worksheet

1. **General Information:**
   - Customer: ____________________________ Date: ____________________________
   - Contact Person: ____________________ Phone: ____________________________
   - E-mail: ____________________________
   - Quote Number: ___________ Quote Required By: ___________ Salesperson: ___________

2. **Operating Environment:**
   - Description of Application: _____________________________________________________
   - Heated Medium (liquid, solid, vapor) & Name ________________________ Process temperature _________
   - Installation Environment: indoor, wet, dry __________________________________________ NEMA rating _________
   - Hazardous Location Rating (if required) Class, Division, Group, Zone __________________________
   - Minimum & Maximum Ambient Temperatures ______________________

3. **Control Panel Requirements:**
   - Tempco Catalog Number (if applicable) ________________________ Quantity _________ Drawing Available _________
   - Any Enclosure Size Limitations __________________________________ Wall Mounted [ ] Floor Mounted [ ]
   - Fused Disconnect or Main Circuit Breaker Required [ ] Yes [ ] No
   - Number of Controlled Zones _________ Heater Catalog Number ______________________
   - Heater Specifications: Watts _______ Volts _______ Phase _____ Amps _____ Number of Circuits _____ Quantity ________
   - Output Control Device: Magnetic Contactor [ ] SCR [ ] SSR [ ] Mercury Displacement Relay [ ]
   - Temperature Controller Model Number ____________________ Temperature Controller Sensor Type _____________________
   - Maximum Available Short Circuit Current Rating (SCCR) at Panel _________ KA (SCCR requirement)
   - FM High Limit Required (K t/c standard input) _________ Agency Approval(s) Required ______________________

4. **Other Special Features Required:**
   - __________________________________________________________________________
   - __________________________________________________________________________

**Ordering Information**

1. For **Standard Process Control Panels** with the standard list of features, match your heater requirements to the control panels listed on page 13-59. Verify that the number of circuits match between the process heater and control panel and the watts and volts are sufficient.
2. If you require a **Standard Control Panel with Optional Features**, fill out a copy of the Quote Request Worksheet and E-mail it to Tempco. We will review your requirements and return to you a quote for a temperature control system matched to your needs.
3. If you require a **Custom Control Panel**, fill out a copy of the Quote Request Worksheet and fax it to Tempco. Include as much information as you can regarding the heater and application requirements. We will review your requirements and return to you a quote for a temperature control system matched to your needs.

**Custom Engineered/Manufactured Power Control Panels Available From Tempco.**

**We Welcome Your Inquiries!**

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)