1.) Supply panel layout or sketch showing:
   • Outside panel dimensions (allow for 0.75" wide mounting lip on all sides of ARA structural array housing)
   • Heater type and orientation of long (or short) heater dimension
   • Layout of rows and columns with number of heaters
   • Spacing of rows and columns (Tempco will use standard spacing unless specified by customer)
   • Zones and/or number of heaters per zone
   • Locations of input wiring
   • Locations of heaters with thermocouples (if used)

2.) Electrical requirements:
   • Total panel KW ____________________________
   • Zone KWs (or # of heaters in zones)
   • Line voltage to panel, # of circuits & 1 or 3 phase operation
   • If 480V, can series-parallel wiring and 240V heaters be used?
   • Type of heater control to be used

3.) Heater specifications:
   • E-Mitter Style □ CRB □ CRC □ CRG □ CRN □ CRZ □ CRD □ CRH □ CRL □ CRM
   • Catalog Part Number ______________ or Watts ____ Volts ____ Color for all heaters (T/C & non-T/C types)
   • Standard K thermocouple or optional J _____________ Quantity ____
   • Heater lead configuration (Standard is 3.5" ceramic beads with spade terminals if factory wired)
       Special terminals if required ________________________________

4.) Panel wiring & control options:
   □ Standard unit wiring is heaters to terminal blocks only
   □ Factory wired per customer specs and wiring diagram
   □ Tempco Engineering to design internal wiring and determine line input requirements
   □ Tempco to supply turnkey power control panel(s)

5.) Any special features required? ________________________________

6.) Application data:
   • Type of application and physical properties of processed materials ________________________________

⚠️ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.