1.) Heater Specifications:

- Filament Temperature: □ Standard FRMW = 1500K  □ High Temperature FRMW = 1900K
  □ Standard Halogen = 2500K  □ NIR Halogen = 2900K  □ Other ______

- Tube Cross Section: □ Single Round Tube  □ Twin Bore Tube

- Tube Shape  □ Straight  □ Special Bend Configuration

- Tube Color: □ Clear (Standard)  □ Ruby  □ Translucent  □ Frosted Ruby  □ Frosted (Sandblasted) Clear

- Maximum Overall Length (Inches) ______

- Heated Length (Inches) ______

- Built-In Reflector: □ No Reflector  □ White Reflector  □ Gold Reflector

2.) Electrical requirements:

- Voltage: □ 120  □ 240  □ 277  □ 480  □ Other ______

- Wattage ______

3.) Termination Types:

- Single Tube Bases □ R7s  □ R7W  □ RC  □ X  □ F  □ FX  □ U  □ Other ______

- Twin Tube Bases □ Ceramic with straight exit leads (Standard)  □ Other ______

- Lead Wire Type □ Bare Wire (Standard)  □ Teflon®@200°C  □ Fiberglass@250°C  □ Mica@450°C

- Lead Length 5.7" (Standard)______(Note: Type R7s and X do not have leads)

- Terminal Options □ None (Standard)  □ #10 Ring Terminal  □ #10 Spade Terminal  □ Other ______

4.) Panel wiring & control options:

- □ Tempco to supply array panel

- □ Factory wired per customer specs & wiring diagram

- □ Tempco Engineering to design internal wiring & 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.

(800) 323-6859  •  Email: sales@tempco.com

Rev 1 (8-18)