

425 Hanley Industrial Court St. Louis, MO 63144 Ph: 314-644-4300 – Fax: 314-644-5332 www.indeeco.com

Date	Job Reference		
Company Name			
Address			
City	State	Zip	
Customer Contact			
Phone No			
E-Mail Address			
Date Quote Required			

Process Air Heaters

Download the form and fill out all known information. Once complete, email to sales@indeeco.com

APPLICATION

Airflow Range Required (ACFM) Adjustable: YES / NO Flow Rate Indication: YES / NO			
Operating Temperatures (Inlet/Outlet) °F			
Air Source (Inside/Outside/Recirculating)			
Air Quality (Clean/Dirty) Filter Required: YES / NO (If so, what type?)			
Elevation Above Sea Level Humidity			
Location: Indoor / Outdoor System Environment (NEMA Type): 1 , 4 , 4X			
Static Pressure Drop of Customer Duct (inches of H2O): Before System After System			
Describe how the heater is to be used:			
Describe the process loop:			
HEATER DESIGN			
Required KW rating or heat duty (if known)			
Available power volts phase cycle circuits			
Heater Type: Open Coil (clean air only) 1200°F Max			
Tubular (>750°F - 1200°F outlet)			
Finned Tubular (up to 600°F & relatively clean air)			
Materials (Frame / Terminal Box) / Element Sheath Material			
Special Items:			
CONTROLS			
Type: ON / OFF / Number of Circuits / Solid-State SCR (modulated)			
UL Listed Panel: YES / NO (entire package cannot be UL Listed by INDEECO)			
Process Temperature Sensor by INDEECO: YES / NO			
Special Control Items:			