

Customer record:

Company:		Address:	
Contact:		E-Mail:	
Phone:	Mobile phone:	Fax:	
Desired execution date: / /		Expected turnaround date and length of window:	

Furnace record:

Type:		Type number:	
Last cleaning:		Method:	
Process fluid or product:		Number of passes	
Plugged headers (yes/no):	Box-headers (yes/no):	U-bends(yes/no):	Amount:
Temperature inlet (°C):	Temperature outlet (°C):	Hotspots (°C):	
Pressure actual (barg):		Skin temperatures	
Pressure design (barg):		Flowrate design (m³/hr):	
Pressure drop (barg):		Flowrate actual (m³/hr):	
Convection:		Radiant:	
Length of convection (m): (total)		Length of radiant (m): (total)	
Length of convection (m): (one tube)		Length of radiant (m): (one tube)	
U-bends:		U-bends:	
Reducers (yes/no):	Size:	Reducers (yes/no):	Size:
Diameter o/d (mm):	Diameter i/d (mm):	Diameter o/d (mm):	Diameter i/d (mm):
Diameter o/d (mm):	Diameter i/d (mm):	Diameter o/d (mm):	Diameter i/d (mm):
Wall thickness (mm):		Wall thickness (mm):	
Type pipe:	(Schedule)	Type pipe:	(Schedule)
Alloy:		Alloy:	
Flanges inlet:	Flanges outlet:	Flanges outlet:	Flanges inlet:
Type:	Size (inch):	Type:	Size (inch):
Pressure (#):	Connection height (m):	Pressure (#):	Connection height (m):
Scaffolding requisite (yes/no):		Scaffolding requisite (yes/no):	

Availability of:

As required:		If required:	
Fuel, diesel (yes/no):	Water (yes/no):	Crane, 10 tons (yes/no):	Forklift truck (yes/no):
Are actual drawings available? (yes/no):		(please include last modification)	

Acceptance			
A. Hak Representative: _____		Client Representative: _____	
Sign: _____	Date: / /	Sign: _____	Date: / /