

# Questionnaire

## 1260-RFL Coating

Customer	
Contact person	
E-mail	
Telephone number	
Account number	
Quote number	

Type of furnace(s)?	Located:				Inside	Outside
Specific data:						
Brand:						
Year built:						
Inner Dimensions:						
Industry:						
Application:	Heat Treatment	Forging	Sintering	Glazing		
	Incineration	Cracking	Power generating	others		
Drawings and/or specifications available:	yes	no				
Date last revision:						
Type of lining:	Modules/ Stack bond (density)					
	Fiberwall <b>(If YES, Hot Face coating is not applicable!)</b>					
	IFB/ DFB					
	Concrete					
Lifetime lining:						
Condition of lining:	Hard	Cracked Dusty	Soft	Shrinkage joints		
	Stable fixed	Are there recent photos available?	Yes	No		
Burning cycle:	Continuous					
	Cycle (please short description)					
Type of firing:	Gas	Oil/ Electric	Others			
	Position of heating elements? <b>Those areas can't be coated!</b>					
Max. Temperature:	°C	Service Temp.:	°C			
Are there any quality problems: (for example, product pollution by dropped out refractory, fibres, etc.?)						
Flue gas velocity:	m/s					
Gas composition:	Reducing atmosphere?		Yes	No		
Maintenance by:						
Expected date of next maintenance/ stop:						
Reason of interest in Insulcoat 1260 RFL:	Improvement of process (Homogeneous temperature!)					
	Improvement of efficiency					
	Increase of temperature resistance					
How did you learn about Insulcoat 1260-RFL:						