QUESTIONNAIRE

Please answer the following questions and return the form by e-mail.

From	
Date	
Company	
Contact name	
E-mail	
Phone number	
Design data & operating conditions	
Type of kiln	Shuttle Bell Other: Periodic Continuous (tunnel kiln)
Inside dimensions of lining (m)	L: W: H:
Dimensions of door (length x width) (m)	L: W:
Type of door	Guillotine 2 half parts 1 part
Type of fired product	
Type of glaze (if applied)	
Fuel type	Gas Oil Electrical
Atmosphere	Oxidizing Reducing
Type of refractory lining	IFB Dense firebricks
	Castable Ceramic fibre
If ceramic fibre, which type of lining	Blankets Modules Stackbond
system	
Current situation	New lining Existing lining
If blanket lining, type of anchor system	
(pins + washer, cuplock etc.)	
Lining thickness (mm)	
Condition of hot surface	Soft Brittle
Condition of fixing (anchoring)	
Pattern of fixing	
Type of burners (gas velocity)	
Pulsating burners	Yes No
Fluegas outlets: number, position	
(roof/wall)	
Dimensions fluegas outlet	
Temperature firing curve and/or	
maximum	
operating temperature	

In case of doubt, it is recommended to install a small test piece of Refrex® 1220/1420 fabric.