



1	End user's name	
2	Industry type	
3	Please describe the main contents and objective during monitoring process. What do you wish to watch?	
4	Type of furnace or kiln	
5	Fuel type	
6	Size of Furnace/Kiln (length, diameter)	
7	Port holes: size and position	
8	Estimated number of cameras required	
9	Wall thickness at installation point	
10	Distance from furnace wall to target	
11	Availability of instrument air	
12	Acceptable means of cooling (i.e. compressed air, water, inert gas)	
13	Operating temperature range and air temperature within furnace/kiln	
14	Ambient temperature	
15	Operating pressure (i.e. positive, stable airflow, negative)	
16	ATEX requirements? ( <i>indicate yes or no</i> )	
17	Requires temperature measurements? <i>If yes, indicate the number of measurement points.</i>	
18	Main monitoring objective: Imaging or temperature measurement?	
19	Distance from installation to control room	
20	Type of video transmission media (i.e. fiber, coax, ethernet)?	
21	Did you provide a drawing or sketch of furnace (to <a href="mailto:sales@viperimaging.com">sales@viperimaging.com</a> )?	
22	Location of the project	

Once completed, please save and email as a file attachment to your Viper salesperson or to [sales@viperimaging.com](mailto:sales@viperimaging.com).