

| 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? (indicate yes or no) | |
| 17 | Requires temperature measurements? If yes, indicate the number of measurement points. | |
| 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 sales@viperimaging.com)? | |
| 22 | Location of the project | |

Once completed, please save and email as a file attachment to your Viper salesperson or to sales@viperimaging.com.