Furnace / Kiln / Boiler Application Questions: 08/16/22

1. What is the application that this camera is to be used on? What needs to

be measured?

1. Temperature range of process?
2. Do you require an IR temperature camera or a Hi-temp visible furnace

camera?

1. If on a kiln or furnace we need to know the thickness of the wall ? i.e.

refractory thickness? This will determine the length of the fish-eye lens

tube.

1. What is the customers objective for this measurement?
2. We can either provide our std. composite video signal or Ethernet. Which

signal transmission method do you require?

1. How is the furnace / kiln being heated?
2. What type of furnace boiler or kiln is it?
3. How large an area needs to be observed?

10. What is the distance between the camera and the target under

measurement?