Detailed issues, continued:

**Water & wastewater**

- Where is the closest water connection? How will we get it there?
- Will we need separate metering?
- If we need "special" water, do we have it available, and in the quantity needed? Do we have a distribution system available? How will we make it happen?
- Is there a sewer connection nearby? Do we have any other requirements that need to be met?
- Will any hazardous or controlled wastes be generated? How will we handle the hazmat?

**Air/pneumatics/steam**

- Do we have compressed air available in each of the pressures and volumes needed?
- Would installing a smaller compressor be more effective than tying into the plant system?
- Do we have the proper steam pressure and temperature needed? If not, how will we?

**Environmental**

- Does this equipment have any special heating or cooling concerns? What are they and how do we address them?
- Will it create a heat load in the area that may affect surrounding equipment/operations? If so, how do we mitigate those?
- Are there special humidity concerns? How do we accommodate those concerns?
- Are there any dust/particulate/filtration concerns? How do we isolate it?
- Will it be generating any other non-toxic gak? How will we dispose of it or recycle it?

**Technology**

- Where is the closest network connection?
- Will the equipment's system integrate with ours? If not, what do we need to do?

**Logistics**

- How will this equipment get to its final location?
- Will the route handle the size and weight?
- Will any other production have to be disrupted in order to move this equipment?
- Is there any other work going on that will be disrupted? Will other contractors need to be re-scheduled?

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