

### Addendum 1

1. What are the design entering and leaving water temperatures?  
**Current set point is at 45°**
2. What is the actual voltage provided to the chiller?  
**800-amp x 208v  
3 phase.**
3. What is the glycol percentage currently in use?  
**Propylene Glycol 7° / 32%**
4. Are screw or scroll compressors preferred?  
**Quote both types.**
5. What are the current building controls in use?  
**Standalone controls.**
6. Would the County be interested in free cooling - running the chillers year-round?  
**Would that require separate coils? Please list as an alternative in the pricing.**
7. If awarded to us, we will pull all necessary permits. Will the County waive the permit fees for this project?  
**No.**
8. The IFB asks for a remote monitoring option. Which section of the Bid Summary should this be added to?  
**Remote monitoring option may be entered in the Warranty section of the Bid Summary.**
9. The IFB asks for aluminum wrapping as an option on the new piping. Which section of the Bid Summary should this be added to?  
**Aluminum wrapping option may be added in the Warranty section of the Bid Summary.**
10. The IFB asks for a "service agreement option for the first one to two years". Which section of the Bid Summary should this be added to?  
**Service Agreement may be added to the Warranty section of the Bid Summary.**
11. The Bid Summary has a line for "option for VFD pumps replacement". What is the end goal for VFD pumps - variable water volume or reduced mechanical shock on startup? If variable water volume, what controls are currently in place on the existing chilled water piping? Which pumps would the County like to quote replacement?  
**Looking for more efficiency with the pumps.**