| Date | Status Update |
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| Tuesday, April 17, 2012 | We have met with Johnson Controls, a global industry leader in building systems, to evaluate our water heater <br> issues in the jail. Johnson has come back with a solution that will meet the needs of replacing the current <br> systems. Provide the engineering and construction documents, as well as removal of all of the old equipment. <br> Once work commences Johnson proposes that they will be done within a week, causing minimal disruption. <br> Our contract is in draft. |
| Tuesday, May 01, 2012 | We have complete preparation of the contract with Johnson Controls. It has been reviewed by Counsel and <br> Risk and sent to Johnson's legal for approval. We anticipate it being returned quickly. Upon full execution of <br> the contract, engineering will commence. This will take approximately one week. We're told that equipment <br> is in stock and can be delivered within 5 working days after approval of plans. |
| Tuesday, May 14, 2012 | As of Wednesday May 9th: The equipment has been engineer approved and preliminary piping and <br> instrumentation plans have been submitted for our review. Waiting on final engineered plans. The chillers <br> and tanks were ordered on Monday and we are waiting to hear when they are scheduled to arrive. Electrical <br> plan is being worked on and expect it to be completed by Friday. Johnson controls will have a schedule to us <br> on Friday and if we have the boilers and tanks early next week, Johnson expects that they could start the first <br> change out after County plan approval. |
| Tuesday, May 22, 2012 | As of Thursday May 17th: Engineered stamped set of plans has been approved and permit has been issued. <br> Planned equipment delivery to jail on Thursday and lifted onto roof staging area on Friday, the 19th at 8:00 <br> a.m. First unit installation to commence Monday morning. Coordinating with Jail Captain, County Fire and <br> Building Department. Johnson Controls and Facility staff working around the clock upon commencement of <br> installation. |

