From: Sent: To: Cc: Subject:	RE: DRP Follow-up
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As we continue t	to work toward a better plan for economic empowerment for the Chiller Plant project, I wanted to
address two concerns that were raised during our follow up meeting with the DRP relating to noise and water	
treatment. Here	e is the information that addresses those issues:
Low-frequency n proving a link be the Chiller Plant levels that are co 16, 31.5, and 63	elated to frequency vs. Db oise is not expected to create any health concerns in the area. There are no peer reviewed studies tween low-frequency noise and health issues. Low frequency noise is known to cause vibrations within which can be considered annoying for the occupants of the Plant itself. ANSI 12.2-2008, provides sound onsidered clearly / moderately perceptible and vibrations in lightweight structures are likely / possible for Hz. Each piece of equipment will emit sounds at different Mhz. The sound profiles of our equipment each of these frequencies.
Water Treatment Pitt performs chemical water treatment on our Chiller Plant water and do weekly water tests. We utilize a Bromine water treatment for our cooling towers and perform semi-annual legionella testing on all Cooling Towers. The water used in the chiller plant is a closed loop system, protected against backflow.	
When we have our revised MBE plan, we will reach out for another opportunity to improve our score with the DRP and review the plan.	
Thanks,	