



## CITY OF PANAMA CITY BEACH

November 5, 2021

### **ADDENDUM NO. 1**

### **PCB22-13 ITB**

### **Generator and ATS Controls QUESTIONS**

1. The generators appear to be in standby service, is that correct?  
**A. Yes**
2. Is the ladder logic/function block logic available in printed or script form for the installed PLCs to allow evaluation and function matching? If not is the plant able/willing to demonstrate system operations prior to commencement of work?  
**A. No, it is proprietary**
3. I do not find any reference to the expected start and completion dates of the project. All dates appear to be contingent on the Notice to Proceed?  
**A. With the uncertainty with material availability, we cannot forecast this with any certainty.**
4. How many generators can be removed from service at the same time for the upgrades? The one-line indicates that two engines will have to be secured at the same time along with the corresponding utility feed to replace the existing PTXs.  
**A. Two at a time**
5. Is there an Electrical Prime that PCBWWTP routinely uses that works with out of state Sub Contractors?  
**A. No**