## **Questions and Answers**

## RFP#8381 Regional San Interceptors Low Voltage VFD Replacement Project

What is the sequence of replacement for the VFD's at each pump station?

N40 (Folsom Pump Station): Due to capacity issues the two VFD's are to be replaced in sequence; they cannot be replaced at the same time. Each VFD will need to be installed, tested and performed through the startup procedures before replacing the other VFD.

N52 (Power Inn Pump Station): N52 has two wet wells and therefore AFD 300 and AFD 400 can be replaced at the same time; however all three cannot be replaced at the same time.

Which VFDs are being replaced at N52?

On the initial RFP, AFD100, AFD200 and AFD300 were to be replaced. AFD300 was then removed from Addendum #2. It has been decided to replace the following AFD's at N52:

AFD200

AFD300

AFD400

3 Is there an engineering estimate?

We do not have an engineers estimate for this project.

Is it possible to take down one VFD at each of the two sites in a single deployment? *Yes.*