

WASTE TREATMENT PLANT PRETREATMENT ENGINEERING PLATFORM (WTP PEP)

As you listen to Chris Musick's and Steve Barnes' overview of the PEP, please be thinking of what you would do to provide for a safe, efficient, and effective startup and operation. Tomorrow afternoon we will revisit this topic and ask for your input.

More specifically, based on your experiences and lessons learned,

- What major items would you focus on?
- How would you address operator training? How long would you allow?
- How long would you allow for instrumentation and control loop checkout?
- What type of safety review would you do?
- What pretest operational runs would you make with water and/or simulants?
- How would you control testing, test conditions, and test changes?
- What type shift to shift communications and documentation would you establish?
- What configuration control would you put in place?
- What organizational structure would you set up?
- How many people per shift would you utilize?
- How concerned would you be for spare parts? What is your experience?
- What data analyses issues and turnaround problems did you have?
- What tests should be done on the simulant before we use it?
- What would you be most concerned about if you were running the PEP?
- What other topics should be considered?