### CITY OF HILLSBORO WWTP EXPANSION PROJECT FROM AN OPERATORS POINT OF VIEW

#### PRESENTED BY:

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# **BACKGROUND INFO**

- Population: 6300
- Customers: 2975: (2552 Residential) (423 Ind./Comm.)
- I/I problems along with SSO's
- WTP pumps on average: .700 MGD
- WWTP ADF over the last 7 years: 1.322 MGD

-Next few slides are graphs of flows used to determine the sizing of the upgrade.

### 2006 MONTHLY FLOW AVERAGE DAILY FLOW: 1.334 MGD



### 2007 MONTHLY FLOW AVERAGE DAILY FLOW: 1.350 MGD



### 2008 MONTHLY FLOW AVERAGE DAILY FLOW: 1.386 MGD



### 2009 MONTHLY FLOW AVERAGE DAILY FLOW: 1.322 MGD



### 2010 MONTHLY FLOW AVERAGE DAILY FLOW: 1.244 MGD



### 2011 MONTHLY FLOW AVERAGE DAILY FLOW: 1.463 MGD



### 2012 MONTHLY FLOW AVERAGE DAILY FLOW: 1.158 MGD





# PLANT HISTORY

Present plant location was constructed in 1971

In 1989, the plant was upgraded to a 1.2 MGD design with a max of 3.6 MGD.

The latest upgrade, which was started in 2010, has just been completed: January 2013

: Design flow: 1.5 MGD with a max of 7.0 MGD



# WHY DID WE DO IT



BECAUSE THE EPA SAID SO.....

### Main problems we had with previous system:

:We couldn't treat the flows we were getting with rain events. UV flow restrictions.

- : Bypassing frequently with wet weather flows
- : Loading violations
- : Aging equipment was also a concern

# THE MISSION

TO CONSTRUCT A PLANT HAVING THE ABILITY TO HANDLE FLOWS PRODUCED BY A 10 YEAR 24 HOUR STORM EVENT KEEP IN COMPLIANCE WHILE DOING SO.

<u>Note:</u> According to EPA information at the time, a 10 year 24 hour storm event equaled out to receiving 4 inches of rain throughout a 24 hour period.



#### **FINANCING:**

#### Where is the money at? Where's it coming from?



### FINANCES:

- :How are you going to afford this
- :What does your rate structure look like
- : Call funding sources and check rates
- <u>: Don't forget to allocate for O and M costs along</u> with your payment every year!!!
- : Call others to get information: This is the "been there done that" knowledge that can be useful to you.
- : Be prepared at bid opening: expect anything. Try not to get caught with the pants down...

# **SELECTING AN ENGINEER**

Who you are going to select as your engineer is critical. This is where it starts



# **SELECTING AN ENGINEER**

There is an official way on how to select an engineer. Read up on the how to so you can know what steps you need to take

#### **Questions:**

RFQ's: get them and do your homework!RFP's: Know what they are going to provide you with and the cost of their serviceHave they done a job like yours before?Know the contract you have with them and what they are to provide: Start to Finish.

# **SELECTING AN ENGINEER**

#### Ask questions:

- Who will execute change orders?
- How many days are going to be allocated for responses to RFI's?
- The need of a qualified RPR.

- If construction time runs over engineer contract, what monies should be allocated for the run over?

- Progress meetings?

### <u>KNOW YOUR PLANT AND WHAT</u> <u>YOU NEED</u>



### KNOWING YOUR PLANT AND WHAT YOU NEED

- What kind of equipment do you like?
- What do you have now: Are you happy with it.
  Be able to justify to the "Bean Counters" uptown.
- Call around and check other installs. Find out what the operators say about the equipment.
- Can you preselect? Find out.
- PTI to the EPA. Making sure it's done and approved. Report changes also.





# KNOW YOUR FLOW

#### When and where to do flow studies.

#### DEC 12' Flow in MGD



### **BE PREPARED FOR EMERGENCIES**

- What's your plan when the poo hits the fan???
- Have your present as built drawings handy.
- Know where you can go to in case you have to divert flow.
- Are you prepared for an emergency bypass of a station?
- Do you have an EQ basin, flow retention basin?

## <u>KNOW WHAT YOU'RE BUILDING</u> <u>ON</u>



# KNOWING YOUR BASE

#### Probe the entire area.

- Know what you may have to take out and where you can get it from.
- Contract with a soil testing lab: Before, during, and after the project.
- Make sure all parties are aware of what they are going to be dealing with.

# **ELEVATIONS**

- Are you in a floodway? Floodplain?
- Emergency access plan. Have one ready!
- Chances are you're in one of the two.
- Build up. Do you need a levee? If so, think drainage!!!
- Have your flood certificate handy. Verify the elevations on structures.





# **KEEPING CLEAN**

- Report to the EPA in case of a spill.
- Let them know the : when, why, where, and what you're going to do to fix.
- Try your best to stay in compliance.
- Chances are you're going to have to report every so often anyways.
- Another clean issue..... the construction site. Try and keep it half way presentable.

### <u>KEEPING YOUR ADMINISTRATION</u> <u>INFORMED</u>

- Be sure to work hand in hand with your uppers.
  - When you have your progress meetings, have them there and involved.
- Help them understand what you're going thru.
- Don't let them get "Surprised" with anything.
- Know your area: Let all know what you're doing and what to expect: traffic diversions, public safety issues?

## DURING THE PROJECT: FROM START TO FINISH

- Work closely with contractors:
- Know what they're doing, what they need from you.
- You may be able to make some minor changes that will make it easier on yourself.
- Try your best not to cause a delay. Time is money.



### DURING THE PROJECT: FROM START TO FINISH

- Don't be afraid to ask questions: You may have a better idea. It's yours for the next 20 years...
  Have an RPR!!! Can you do it all yourself? Probably not.
- KEEP ALL YOUR DOCUMENTATIONS!!!
  What:
- You asked, was done, and when.
- Keep track of your inventory. Things that can't walk can grow legs...

# CHA CHA CHA CHANGES

- Have you allocated some contingency?
- Is it enough?
- Change orders... you'll have that with expansions.
  RFP's and RFI's: how much
  - time is involved?
- Keep an eye on the pay estimates.



# THE FINAL PUNCH LIST

- The most crucial part of all: the punch list.
- Be fair but firm:
- Know your warranties and when they run out.
- Start up reports on
  everything.
  Get proper training also.



## <u>WE'RE DONE</u>

#### Not really. You're actually just getting started.

Inform the public.
Be sure to thank all involved. Appreciate the help along the way.

# **PICTURE SHOW**

### Take plenty of pictures:

Before During After





# THE EARTH'S MOVING



# TEARING IT UP



# WHAT THE..... IS THAT



### IF YOU BUILD IT... IT WILL COME



# NOT A GREAT PLACE



# NOT A GREAT PLACE EITHER



# THIS IS NOT A VACUUM



# DON'T LET THIS HAPPEN TO YOU



# PUMP IT UP



# WHAT WE DID ABOUT IT



# TAKING OUT THE TRASH



# EQ IS IMPORTANT



### SOME THINGS COME IN HANDY



### **READY FOR STORM FLOW**



# I KNOW IT'S ON...



# I CAN WORK SAFELY



# LESS TIME ON THE MOWER



# THE TREATMENT PROCESS



# WILL IT HOLD UP???



# CLARIFICATION



# **READY FOR THE SUMMER**



# **GEOTEXTILE SLUDGE TUBES**



# ALL THAT FOR THIS



# THAT'S ALL FOLKS

