# **Every Drop Counts**

Local Action to Save Energy, Water and Money

Water Leak Detection Program



## What we are doing and Why

- Energy Efficiency is a critical function of our Daily Operation
- Annual Pump Efficiency test at all of our sites provide
  - The performance of each pump and motor in real time conditions
  - Ability to schedule most efficient well pumps during peak energy cost
  - Early indicators of potential problems lowering repair cost
  - Production Meter calibration and certification
  - "Real Time" efficiency thru SCADA

### What we are doing and Why

- Water Leak Detection Program (WLDP)
  - A comprehensive look at the management of leaks and the "True" cost of those leaks
  - A complete audit of Production versus Deliveries
  - Non-Revenue water losses and how to manage it
  - Pressure Management Consistency, Tolerance, Risk
  - Meter efficiencies and deficiencies the right meter for the application.
  - Cost of repairing leaks versus doing nothing

#### Non-Revenue Water

- The most important factor in managing our system
- California Urban Water Conservation Council has set a benchmark of 10%
- Mid-Size system cost for an "acceptable level" of nonrevenue water
  - Water- Pumped and Import =
  - Energy Cost =
  - Lost Revenue =
  - Total Cost =

\$698,100.00

\$58,240.00

\$173,420.00

\$929,760.00

#### WLDP Challenges and Solutions

- By far the biggest challenge for us has been letting others "inside" our organization.
  - We all want to believe we are doing the best for our systems. Are we?
    - This requires out of the box thinking. There is always room for improvement
  - The thought of change presents certain challenges and risk.
    - I found that presenting this as a challenge to staff to raise the bar in our organization and at least look at our operations and ways to do better created buy in to the program

#### WLDP Challenges and Solutions

- Data Collection (a lot of data collection)
  - Reliance on other departments
    - I explained how important their data was to our project and offered to help in any way I could
  - Data availability
    - Not all data was easily available, we had to "dig" a little to produce the needed information. This helped us see where we needed to improve our record keeping.
  - Time involved gathering the data, Staff time
    - At first the task seemed overwhelming but broken down into smaller pieces made the work more manageable

### Working Together

- The partnership between Utilities that rely on one another is long overdue.
- Southern California Edison is one of our larger budget items. Working together not only benefits the City and SCE but ultimately the end user.
- Lower demands translates into lower cost to the City and needed power back to the grid for SCE
- A big Thank You to the companies that have made this project a success; Southern California Edison, Willdan Energy Solutions, and Water Systems Optimization. Together we achieve great things

#### What's Next

- All of this work is for nothing if we don't take action
- For Westminster we have already identified some meters that could be improperly sized for the application
- We will implement a plan to better manage our pressures system wide
- Work to change our policy for import water charges
- Help promote the Water Leak Detection Program with our partners