



Long-Term Energy Optimization Opportunities of California Water Systems

LGC – Statewide Energy Efficiency Forum

June 16, 2016

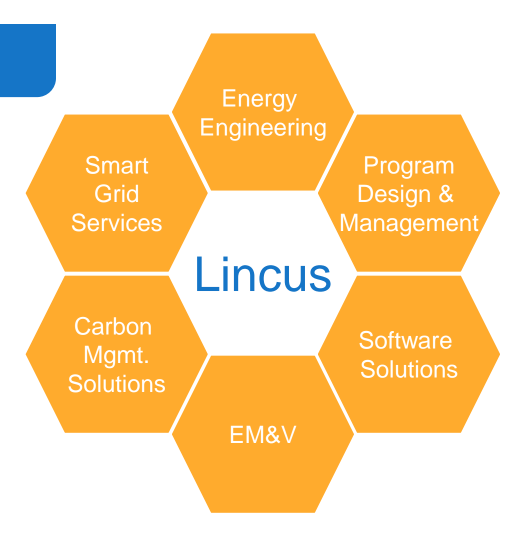
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Introduction

Established in 2003

Offices:

- Tempe, AZ
- Monrovia, CA
- San Diego, CA
- Emeryville, CA





LINCUS

- We work with Electric Utilities to offer technical assistance and incentive programs to their Customers
- We provide comparative energy analyses and energy engineering
- We provide objective third-party technical reviews
- We offer full coordination with utility representatives throughout the incentive process













Agenda

The Water-Energy Nexus

Lincus Water Infrastructure System Efficiency (WISE) Program

Market Potential

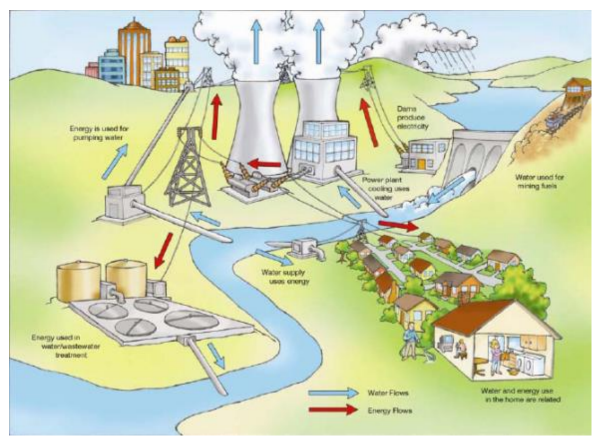
Prioritizing Water Segment Opportunities

Why Leverage WISE?





Water – Energy Nexus



- Water required to produce energy
- Energy required to distribute the water to public
- Energy required to treat the waste water

"Energy demands on Water Resources" U.S. DOE Report to Congress on the interdependency of energy and water

Water Conservation ← Energy Conservation



Water-Energy Nexus



Water for Energy

- Exploration
- Extraction
- Hydraulic Fracturing
- Refining/Purification
- Steam
- Cooling

Energy for Water

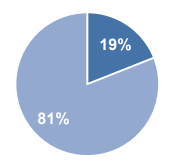
- Heating
- Pumping
- Pressurizing
- Purification
- Aeration



Energy Impact of Water

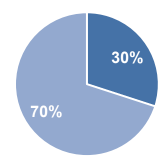
- In 2005, the CEC found that water-related energy consumption and demand accounted for 19% of the state's electricity requirements¹. The 19% includes both:
 - Item #1: Energy Use by the Water Sector the amount, timing, and location of energy needed to support water sector operations.
 - Item #2: Energy Use by Water Customers the amount of energy used by water customers during the consumption of water, whether for pumping, heating or other purposes.

CA Electricity Needs



■ Water Related Use ■ All Other Uses

CA Natural Gas Needs



Water Related UseAll Other Uses



Energy Impact of Water

• In 2010, the CPUC Embedded Energy in Water studies² determined that the Energy Use needed to support water sector operations was 7.7%

Table ES-2. Statewide Water Sector Electric Use (GWH)

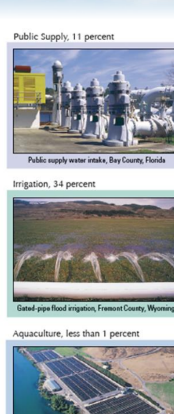
	CPUC/GEI/Navigant		
Segment of the Water Use Cycle	Study 1	Study 2	
Supply	15,786	172	
Conveyance	13,700	172	
Water Treatment		312	
Water Distribution		1,000	
Wastewater Treatment		2,012	
Total Water Sector Electricity Use	19,	19,282	
% of Total Statewide Electric Requirements	7.7%		

Note: Excludes estimates of electricity consumption for water end uses.



Water Impacts

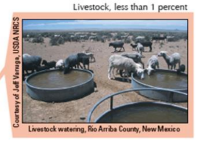
- 195 billion gal/day of fresh and saline water withdrawn for thermoelectric cooling
- 48% of total withdrawals (including saline)
- 39% of freshwater withdrawals (same as irrigation)

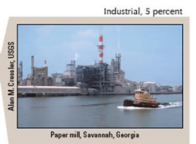












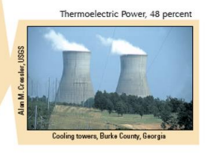


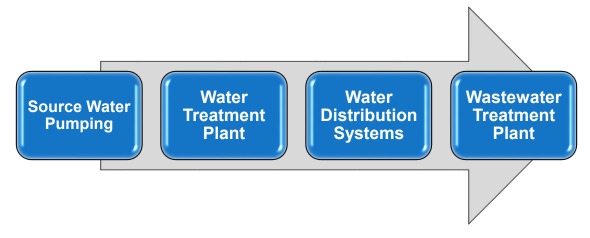


Figure 1. Total water withdrawals by category, 2000.

Water Infrastructure System Efficiency (WISE) Program

Summary

- Lincus' Water Infrastructure System Efficiency (WISETM) Program currently targets the major water-energy users in SCE's, PG&E's and SDG&E's service territory, namely Water Agencies, Special Districts, and city owned water systems.
- WISE focuses on the the major electric consumers of this segment.





Water Infrastructure System Efficiency (WISE) Program



- **Water Source Pumping**
- **Water Treatment Plant**
- **Water Distribution Systems**
- **Wastewater Treatment Plant**

Source Water Pumping and Water Distribution Systems (WSO)

Lincus uses a holistic approach, combining existing pump tests and hydraulic modeling to evaluate how a Water Agency's pumping system can be optimized.

Water (WTP) and Wastewater (WWTP) Treatment Plants

- In Wastewater Treatment Plants, WISE focuses on aeration systems and controls to minimize the facilities' electrical consumption
- In Water Treatment Plants, we use a similar approach to WSO to optimize a plant's operations, focusing primarily on the pumps.



Market Potential

Looking at the 5 largest utility electric producers, this amounts to over **1.7** billion kWh in energy savings potential at a conservative estimate of a 10% energy reduction.

		7.7%	10%	
	Total Energy Use ³ kWh	Sector Electric Use	Energy Savings	
SCE	82,849,000,000	6,379,373,000	637,937,300	
PG&E	82,840,000,000	6,378,680,000	637,868,000	
LADWP	27,628,000,000	2,127,356,000	212,735,600	
SDG&E	17,670,000,000	1,360,590,000	136,059,000	
SMUD	10,319,000,000	794,563,000	79,456,300	
Total Energy \$	1,704,056,200			

From Lincus' current pipeline of projects the kWh/kW ratio is about 8,600. therefore this equates to 198 MW of coincidental peak reduction.



Market Potential: Pumps

Energy Efficiency of Pumps -

			Excellent %			
Motor HP	Low %	Fair % Good %	Well Pump	Booster	Submersible	
3 – 5	≤ 41.9	42.0 – 49.9	50 - 54.9	≥ 55.0	≥ 55.0	≥ 52.0
7.5 – 10	≤ 44.9	45.0 – 52.9	53 - 57.9	≥ 58.0	≥ 60.0	≥ 55.0
15 – 30	≤ 47.9	48.0 - 55.9	56 - 60.9	≥ 61.0	≥ 65.0	≥ 58.0
40 – 60	≤ 52.9	53.0 - 59.9	60 - 64.9	≥ 65.0	≥ 70.0	≥ 62.0
75 – up	≤ 55.9	56.0 - 62.9	63 - 68.9	≥ 69.0	≥ 72.0	≥ 66.0

Research indicates that the OPE averages of pumping plants in California range between 53-57.5% for well pumps and 52-55% for non-well pumps.



Market Potential: Sample Customer

Although pump efficiency improvements are cost effective, operators will typically not work on a pump until efficiencies drop below 40%.

Pump Name	Test Eff. %	Impr. Eff. %	Estimated Savings (kWh/yr)	Estimated Peak kW Savings	Simple Payback Period (yrs)
Pump A	52.8	67.0	115,829	10.4	1.2
Pump B	45.1	67.0	77,697	10.3	2.2
Pump C	57.6	67.0	77,877	6.5	2.2
Pump D	52.2	69.0	106,801	18.0	2.4
Pump E	56.4	67.0	70,965	7.8	2.5
Pump F	49.7	66.0	48,269	9.0	2.8
Pump G	43.1	66.0	34,565	8.0	3.2
Pump H	58.0	70.0	47,793	9.5	4.1



Market Potential: Distribution Systems

Energy Efficiency of Distribution Systems -

		gy Intensity Wh/MG)
Water-Use Cycle Segments	Low	High
Water Supply & Conveyance	0	14,000
Water Treatment	100	16,000
Water Distribution	700	1,200
Water Collection	1,100	4,600
Wastewater Discharge	0	400
Recycled Water Treatment &	400	1 200
Distribution	400	1,200

Optimized Energy Intensity metrics will vary widely between various water systems and must be developed at a system level.



Market Potential: Sample Customer

	Project Total	EEM1	EEM2	EEM3
		Sys. Opt. of	Sys. Opt. of	Pump Efficiency
		Well Pumps	Booster Pumps	Improvement
kWh/yr Savings	4,434,322	3,049,878	787,022	597,422
kW Savings	575.2	436.3	56.2	82.6
Measure Cost	1,755,050	\$1,312,575	\$153,725	\$288,750
Utility Savings	620,211	\$431,499	\$106,159	\$82,554
PG&E Incentive	464,921	\$309,442	\$71,394	\$84,085
Net Cost	1,290,129	\$1,003,133	\$82,331	\$204,665
Simple Payback	2.1	2.3	0.8	2.5



Prioritizing Water Segment Opportunities

DG

- Solar photovoltaics
- In-conduit hydro
- · CHP, fuel cells
- Small wind

Integrated
Water and
Energy
Management

- SCADA upgrades
- Load-shifting
- Demand response

Water Conservation

- Agricultural end-use water conservation programs
 - Residential and commercial conservation

Energy Efficiency – Hydraulic Modelling

- Leak detection and repair
- Pressure optimization
- Distribution optimization

Energy Efficiency – System Optimization

- Pump sequencing
- VFDs and controls
- Process optimization

Energy Efficiency – Component Optimization

- Pump efficiency improvement
- Valve replacements
- Blower efficiency improvement



Why leverage WISE?

- Lincus has thorough understanding of PG&E, SCE, & SDG&Equalified measures and will evaluate cost-effective EE opportunities
- Lincus manages the utility incentive process directly
- Lincus will develop energy savings calculations as part of the program
- Lincus will maximize utility incentives and associated energy savings
- Lincus can process applications for On-Bill Financing (OBF) 0% loans
- If you are an eligible IOU Customer, the PROGRAM SERVICES ARE AT **NO COST** TO YOU!





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Sources

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