



Date: June 3, 2009

To: The Honorable Board of Directors

From: Richard W. Atwater
Chief Executive Officer/General Manager

Subject: General Manager's Report Regarding Agency Activities

INTERAGENCY WATER MANAGERS' MEETING

The next Interagency Water Managers' meeting is scheduled for June 25, 2009, as part of the Watermaster Advisory Committee agenda.

LABORATORY DEPARTMENT

The Lab performed 6,753 tests on 1,785 samples received in April.

Source	Total Number of		% of Total	
	Samples	Tests	Samples	Tests
RP-1	693	2238	38.7	33.1
RP2/RP5				
SHF	160	396	8.9	5.9
RP-4	168	726	9.4	10.8
RP-5	326	1233	18.2	18.3
CCWRF	220	797	12.3	11.8
P&SC	83	201	4.6	3.0
GWR	65	887	3.6	13.1
DS-1	74	275	4.1	4.1
Total	1789	6753		

The audit of the Laboratory by the Internal Auditor was completed in April; the Laboratory response to the recommendations was also completed and is included in the report submitted to the Audit Committee for the May 13, 2009 meeting. Laboratory staff has started implementation of the recommendations.

PRETREATMENT AND SOURCE CONTROL DEPARTMENT

In April, the Pretreatment and Source Control Department received the report from the Regional Water Quality Control Board's Pretreatment Compliance Inspection (PCI). This annual inspection is conducted to assess IEUA's program to determine the overall effectiveness of the program and compliance with 40 CFR 403, Federal Pretreatment Regulations. The PCI evaluates industrial user permitting including correct federal category classification, application of correct discharge limits and standards, compliance status of

permitted industrial users, and any pretreatment program modifications. Overall, results of the PCI were very favorable. A few minor changes were required by the audit team and have been implemented by the Pretreatment Group.

RECYCLED WATER THREE YEAR BUSINESS PLAN UPDATE

DWR Urban Drought Assistance Grant (\$1 Million): IEUA has completed and submitted the Site Selection Disbursement Strategy for State approval. Monte Vista Water District, Cucamonga Valley Water District, and the City of Ontario have approved the reimbursement agreements; IEUA is awaiting final approval of the two remaining agreements (Cities of Chino, and Upland; these agreements are expected to be approved and executed in June 2009.

Northeast Area Project Updates:

The 1299 E Reservoir & 1630 E Pump Station was advertised for construction by CVWD with a bid opening date scheduled for May 28, 2009. The 1299 E Pipeline bid opening date is scheduled for June 3, 2009. The 1630 E Pipeline Segment A bid opening is scheduled for June 2, 2009. Summary of the NE Area RW Regional Facilities is provided below:

Project	Design	Construction Completion	Project Budget	Actual Cost	Status
1299 E Pipeline	Completed	Spring 2010	\$11,169,925	\$467,720	Bid Period
1299 E Reservoir & 1630 E PS	Completed	Spring 2010	\$13,600,000	\$869,210	Bid Period
1630 E Pipeline, Segment A	Completed	Spring 2010	\$12,832,555	\$1,374,681	Bid Period
Monitoring Wells & Lysimeters	Completed	Fall 2009	\$1,500,00	\$67,410	Ready to Bid Pending Funding

Following is a summary of the Design Contracts for the NE Area Projects:

Project	Design Contract	Contract Amount	Invoiced Todate
1299 E Pipeline	CVWD	\$299,999	\$98,350.50
1299 E Reservoir & 1630 E PS	CVWD	\$5,700,000*	\$319,953.29
1630 E Pipeline, Segment A	RMC	\$1,056,294	\$889,184.82
Monitoring Wells & Lysimeters	Tom Harder	\$139,985	\$16,679

*Includes design and construction of the project

Southern Area:

General Manager's Report Regarding Agency Activities

June 3, 2009

Page 3 of 14

The preliminary design report for the project has been completed, and is currently awaiting the City of Chino Hills's consensus on the preferred alignment. The Agency has requested Stantec to cease all design efforts on the project until an MOU is executed with the City of Chino Hills that outlines future obligations of both Agencies towards the Capital Project. The project's business case evaluation and MOU is scheduled to be presented as an info item once the consensus is reached, anticipated to be in July 2009.

Project	Design	Construction Completion	Project Budget	Actual Cost	Status
930 W. Pipeline & Reservoir	Preliminary Design	Dec 2010	\$20,251,000	\$646,191	PDR Review

Following is a summary of the Design Contracts for the Southern Area Projects:

Project	Design Contract	Contract Amount	Invoiced To Date	Status
930 W. Reservoir & Pipeline	Stantec	\$1,456,882	\$157,780	Preliminary Design

Northwest Area:

The Northwest Area Recycled Water Project will primarily build the Regional Recycled Water distribution system in the City of Upland and the western service areas of the CVWD. The capital projects in the Northwest area are in the Preliminary Design Stage by MWH Americas. A draft Preliminary Design Report (PDR) has been submitted and circulated, for review and comments.

MWH will later be tasked with the final design of the 1630 W Pipeline, Phase 1 and the 1630 W Pump Station. A joint design team of the IEUA/CVWD will conduct the final design efforts for the 1630 W Pipeline Phase 2 and the 1630 W Reservoir. IEUA intends to partner with Upland and CVWD through Memorandum of Understanding (s) prior to authorizing the final design for the NW Area Project. Staff has submitted draft MOU's with both agencies as Informational Items for the March 18, 2009 Board Meeting. Staff anticipates finalizing the agreements in May/June. Staff is revising the project schedule to incorporate the time required to receive approval from both agencies on MOU's regarding the financial obligations to IEUA, should Upland and CVWD request assistance from IEUA, for the design and construction of the local laterals and on-site retrofits. Summary of the NW Area RW Regional Facilities is provided below:

Project	Design	Construction Completion	Project Budget	Actual Cost	Status
1630 W Reservoir	Dec 2009	Jan 2011	\$8,100,000	\$52,413	Preliminary Design

General Manager's Report Regarding Agency Activities

June 3, 2009

Page 4 of 14

1630 W Pump Station	Dec 2009	Jan 2011	\$8,500,000	\$24,271	Preliminary Design
1630 W Pipeline, Phase 1	Dec 2009	Jan 2011	\$15,600,000	\$734,040	Preliminary Design
1630 W Pipeline, Phase 2	Dec 2009	Jan 2011	\$4,250,000	\$9,602	Preliminary Design

Following is a summary of the Task Orders associated with the Master Contract for the design services for the NW Area with MWH Americas:

Northwest Project Area - \$2,000,000.00 (Task Order 2.0)	
Description	Amount
Task Order 2.1 - Seismic Evaluation Upland Reservoir	\$80,800
Task Order 2.2 Prelim Design Report NW Phase I	\$242,870.00
Total Assigned:	\$323,670
Total Invoiced:	\$223,176
Remaining Unassigned:	\$1,676,330

In addition to the Regional Facilities, MWH Americas was contracted by the Agency in May 2008 to provide Program Management Services for the Recycled Water Program. Following is a summary of the Task Orders associated with the Master Contract:

Program Management - \$2,000,000.00 (Task Order 1.0)	
Description	Amount
Task Order 1.1 - CADD Assistance Service for RW Retrofits	\$49,998
Task Order 1.2- On Call RW Hydraulic Model	\$100,000
Task Order 1.3 - RW Database Assistance	\$147,858
Task Order 1.4 - Construction Management Reorganization Memo	\$76,779
Task Order 1.5 - MWD LRP Application Assistance	\$88,120
Task Order 1.6 - NRWS Philadelphia Pump Station RW Retrofit	\$27,951
TO # 1.7 RW Implementation Program Management (Staff Assistance)	\$105,435
TO # 1.8 - Monitoring Well & Lysimeter Permit for Victoria and San Sevaire	\$29,266.40
TO # 1.9 - Guasti Park & Temple Inland RW Retrofit	\$32,000
TO # 1.10 Construction Management Augmentation (Resident Engineer)	\$74,500
TO # 1.11 Green Team Engineering Support	\$50,000
TO #1.12 CM Implementation Support	\$81,000
Total Assigned:	\$862,907.40
Total Invoiced:	\$617,742.60
Remaining Unassigned:	\$1,137,092.60

General Manager's Report Regarding Agency Activities

June 3, 2009

Page 5 of 14

The following new connections were made through April 2009:

Retail Agency	Customers	AFY
Chino	Norco Injection Molding	1.5
Chino Hills	Chino Hills High School	30
	Rincon Park	22
Ontario	CCC-S (5 Connections)	50
Total		103.5 AFY

The total potential annual recycled water usage from these customers is 103.5 AFY. The actual connected capacity has increased to 21,694 AFY.

The following are some of the upcoming priority customers and their current status.

Name	City	Demand (AFY)	Estimated Completion Date
Bellevue Cemetery	Ontario	220	June 2009
Chad Farms (5 Connections)	Ontario	1,605	June 2009
Chaffey High School	Ontario	164	August 2009
Cintas I	Ontario	120	June 2009
Elderberry ES	Ontario	12	June 2009
Guasti Park	Ontario	224	July 2009
James Galvin Park	Ontario	15	June 2009
John Galvin Park	Ontario	90	June 2009
Kaiser Hospital Cooling Tower	Ontario	30	June 2009
Kellogg Farm (Schaefer)	Ontario	120	August 2009
Li Farm	Ontario	2,500	August 2009
Mariposa ES	Ontario	34	June 2009
Montclair City Hall	Montclair	5	June 2009
Montclair Hospital	Montclair	10	June 2009
Montclair Parks	Montclair	111	June 2009
Munoz Park	Ontario	32	June 2009
Ontario-Montclair School District	Ontario	177	June 2009
Our Lady of Lourdes School/Church	Montclair	8	June 2009
Vellano	Chino Hills	1,000	August 2009
Total Demand		6,477	

HUMAN RESOURCES

General Manager's Report Regarding Agency Activities

June 3, 2009

Page 6 of 14

In June, Level 4 employees are scheduled for online courses on Leadership Skills. Level 1 employees will attend a facilitated course on Presentation Skills. Level 2 and 3 employees, who have yet to complete their TEAMS requirements, will continue their coursework with the e-learning curricula

This month, the Human Resources Department will debut a quarterly newsletter. The *Human Resources Connection* newsletter is another way of keeping employees connected. The newsletter will be distributed four times a year—June, September, January, and March. The issues will focus on increasing employee awareness and knowledge on a variety of Human Resources related topics including but not limited to:

- Benefits
- Current Events and News
- Human Resources Law
- Policies and Procedures
- Records Management
- Recruitment
- Training and Development

<u>CURRENT STAFFING</u>	
Regular Full-time Employees:	292*
Contract/Limited Term Employees:	17
Interns:	29**
TOTAL:	338

* 1 employee is retiring 6/1/09, which will decrease regular full-time employees to 291

** 2 interns are resigning (1 intern is resigning 5/20/09, the other on 5/21/09), which will decrease intern employees to 27

CURRENT RECRUITMENT ACTIVITIES

Since the last report, the following activities have occurred in the Agency's recruitment efforts:

<u>REGULAR VACANCIES</u>							
	Position	Department	RFVP Received	Closing Date	Salary Range	Tentative Placement Date	Notes
1	Administrative Secretary	541-Energy Production & Maintenance	4/20/09	5/8/09	GU088	7/09	Written exam is scheduled on 5/27/09

CURRENT RECRUITMENT ACTIVITIES

General Manager's Report Regarding Agency Activities

June 3, 2009

Page 7 of 14

Recruitments in Process/Offer Pending	1
Placement in Process:	0
No RFVP; Position on Hold:	15
Total Regular Vacancies (Excludes Contract & Intern Positions):	16

<u>POSITIONS ON HOLD (5% Vacancy Factor)</u>			
Position		Department	Vacant Since
1	Staff Internal Auditor	107-Internal Audit	3/09
2	Human Resources Analyst	250-Human Resources	10/08
3	Sr. Water Resources Analyst	312-Planning & Water Resources	7/08
4	Sr. Engineer	420-Engineering	12/08
5	Sr. Engineer	420-Engineering	3/09
6	Engineering Technician	420-Engineering	3/09
7	Deputy Manager of Construction Management	425-Construction Management	8/08
8	Construction Project Coordinator (Limited Term)	425-Construction Management	2/09
9	Administrative Secretary (Limited Term)	425-Construction Management	12/08
10	Junior Operations Assistant	540-RP1 Operations	3/09
11	Sr. Operator	540-RP1 Operations	5/09
12	Inventory Control Technician	546-Maintenance Planning & Materials Management	4/09
13	Electrical Technician II	553-RP2/CC Electrical/Instrument Maintenance	12/08
14	Junior Operations Assistant	580-RP2/RP5 Operations	5/09
15	Operator I	580-RP2/RP5 Operations	2/09

CONTRACT/LIMITED TERM VACANCIES

None.

INTERN VACANCIES

None.

General Manager's Report Regarding Agency Activities

June 3, 2009

Page 8 of 14

**Inland Empire Utilities Agency
GRANT ADMINISTRATION ACTIVITIES REPORT**

~ April 2009 ~

Account Type	Total Number of Active Accounts	Total Award Amount	Total Amount Invoiced	Total Award Balance
IEUA Grants	24	\$76,183,661.00	\$ 66,804,451.57	\$ 9,379,209.43
IEUA Loans	4	\$ 25,735,772.00	\$ 23,988,779.00	\$ 1,746,993.00
Grants for CDA	1	\$ 2,800,000.00	\$ -	\$2,800,000.00
TOTAL:	29	\$ 104,719,433.00	\$ 90,793,230.57	\$13,926,202.43

~ GRANT ADMINISTRATION ACTIVITIES FOR APRIL 2009 ~

INVOICE INFORMATION	
Project Name	Amount
USBR-Regional Recycled Water Program, Invoice #2	\$ 4,940,000.00
SWRCB-Recycled Water Distribution System-Phase 2-Loan Invoice #8	\$ 992,257.00
SWRCB-Recycled Water Distribution System-Phase 3-Loan 110 Invoice #5	\$ 321,792.00
SWRCB-Recycled Water Distribution System-Phase 2-Grant Invoice #10	\$ 67,852.00
DWR- Multi Family ULFT Program Invoice # 5	\$ 63,732.46
DWR- Landscape Audit Program Phase III Invoice #4	\$ 21,315.06
SWRCB-Greater Prado Clean-up- Invoice # 9	\$ 20,142.75
SWRCB-Magnolia Channel - Invoice # 9	\$ 3,508.27
MWD-Pinch of Salt- Water Softener Salinity Reduction Program - Invoice #3	\$ 269.80
TOTAL INVOICES	\$ 6,430,869.34

PAYMENT RECEIVED	
Project Name	Amount
USBR-Regional Recycled Water Program, Invoice #2	\$ 4,940,000.00
WRF-WaterReuse Foundation Invoice #4	\$ 6,840.00
TOTAL PAYMENTS:	\$ 4,946,840.00

ACTIVE APPLICATION INFORMATION		
Account Type	Total Number of Active Applications	Amount Requested
IEUA Grants	6	\$ 14,555,800.00
IEUA Loans		\$ -

General Manager's Report Regarding Agency Activities

June 3, 2009

Page 9 of 14

SRF Loan Application - Phase 4 (Red Team) Northeast Area Recycled Water Package	1	\$ 38,000,000.00
SRF Loan Application - Phase 5 Wells & Lysimeters	1	\$ 1,500,000.00
SRF Loan Application - RP-1 Dewatering Facility Expansion	1	\$ 27,579,000.00
SRF Loan Pre-Application - Phase 6 Wineville Recycled Water Pipeline Extension	1	\$ 11,212,500.00
SRF Loan Pre-Application - Phase 7 Northwest Area Recycled Water Package	2	\$ 36,882,000.00
SRF Loan Pre-Application - Phase 8 Southern Area Recycled Water Package	1	\$ 18,951,000.00
SRF Loan Pre-Application - Phase 9 Baseline Heritage Area Recycled Water Package	1	\$ 6,785,000.00
SRF Loan Pre-Application - RP-5 Main Operations Laboratory	1	\$ 14,600,000.00
Grants for CDA Submitted by IEUA- Final Application	1	\$ 20,000,000.00
TOTAL ACTIVE APPLICATIONS:	16	\$ 190,065,300.00
SRF Loan Priority List (Not an Application) for IEUA	14	\$ 202,648,421.00
SRF Loan Priority List (Not an Application) Submitted for Member Agencies	3	\$ 25,000,000.00

CASH FLOW SUMMARY			
Fiscal Year	IEUA Receipts	CDA Receipts	Total Receipts
FY 2004/2005	\$ 31,763,191.51	\$ 38,017,916.14	\$69,781,107.65
FY 2005/2006	\$ 11,707,929.46	\$ -	\$11,707,929.46
FY 2006/2007	\$ 11,315,406.95		\$11,315,406.95
FY 2007/2008	\$ 31,854,676.05	\$ -	\$31,854,676.05
FY 2008/2009	\$ 22,242,715.05	\$ -	\$22,242,715.05
TOTAL CASH FLOW:	\$108,883,919.02	\$38,017,916.14	\$146,901,835.16

REGIONAL PLANT NO. 4 SAN BERNARDINO AVENUE LIFT STATION AND FORCE MAIN, PROJECT NO. EN03023

IEUA, BEC and Camp, Dresser & McKee (CDM) have been addressing the corrections identified during the Functional Acceptance Testing (FAT) and Operational Readiness Testing (ORT). The Contractor and BEC, removed pump No. 2 for seal water corrections and inspection. As a result of this inspection CM staff identified excessive wear on the shaft and failure of the bowl exterior coatings. The Agency CM staff has determined that the pump condition is unacceptable and additional corrections will be required. Schedule impacts are currently being evaluated and the projected schedule will be updated. BEC, Camp, Dresser & McKee (CDM) and TKE & Associates will complete start-up plan.

RENEWABLE ENERGY EFFICIENCY PROJECT EN03029.00

Final preparations have been made to facilitate the removal of all temporary 12kV switchgear from the REEP building. This will require an outage of the HQ Building HVAC systems, and will therefore take place on Saturday, May 30. IEUA staff will assist the contractor to safely isolate the high voltage gear and will remain onsite during the contractors work.

REGIONAL PLANT NO. 4 EXPANSION TO 14 MGD, PROJECT NO. EN04011.00

Taisei-T&K continues to complete final punch list items at the project site. Evaluation and calibration of the ultra-sonic measurement equipment at the chlorine contact basin was re-assessed by Black & Veatch and the Agency's CM staff. Potential installation deficiencies have been identified and corrections are scheduled to be completed May 18, 2009. Grading, compaction, and paving activities began May 12, 2009 and will continue until completion.

CCWRF FILTER TEST, PROJECT NO. EN05061.00

The testing has been completed but with mixed results. All rental equipment will remain in place until a determination has been made by the consultant. This may require additional testing to produce a defining result once the current information is analyzed.

CCWRF CHLOR/DECHLOR STORAGE TANKS EN05054.01

CM staff has worked with Operations staff to formulate a plan of action that will allow for the removal of the SBS tanks while maintaining plant effluent flows. This work, which involves the connection of a temporary SBS tank and plumbing, will take place on May 26.

CCWRF SEC CLARIFIER GATE REPLACEMENT EN08013.04

The gates have been received and a shut down request is being developed with Operations to facilitate the necessary duration of flow stoppage. A total of 3 gates will be replaced in 3 separate outages.

REGIONAL PLANT NO. 1 2007 REGIONAL AND NRW COLLECTION SYSTEM REPAIRS EN06011.00 & EN07011.02

Construction Management is currently dealing with a claim letter on accrued liquidated damages and two Subcontractor Stop Notices related to the Contractor's apparent Bankruptcy. This item, though accepted by the Board, will remain open until the Subcontractors have been paid.

REGIONAL PLANT NO. 5 SOLIDS HANDLING FACILITY IMPROVEMENTS, PHASE I, PROJECT NO. EN06014/EN07117

The SARI Septic Dump Station has been completed and was scheduled to be placed into service on May 27, 2009. Staff is working with the design consultant to resolve a storm water collection issue that was recently discovered in the design.

REGIONAL PLANT NO. 5 RECYCLED WATER LINE/ 12 KV/ GAS SYSTEM PROJECT NO. EN06020.01

All construction is currently on hold due to the REEP project suspension.

REGIONAL PLANT NO. 5 SOLIDS HANDLING FACILITY, PHASE II, PROJECT NO. EN06020.04

All construction is currently on hold while the Agency conducts an independent evaluation of the digestion project and assesses the options for re-operating the digesters and related facilities.

REGIONAL PLANT NO. 1 ASSET MANAGEMENT ITEMS & DIGESTER 6 & 7 REPAIRS, PROJECT NO. EN07006.01 and EN07006.07

The remaining material in the Digester Cleaning Lagoon is scheduled to be removed during the week of May 11, 2009. Structural rehabilitation work continues on Digester 6. Pressure testing indicates up to 600 additional linear feet of crack repair that may be required. The

Agency will complete the roof sealing and hydrostatic testing so that a hydrophilic sealing may be used to repair remaining cracks. If successful, this will provide a better and more cost effective sealing. This is anticipated to be less expensive option to repair remaining cracks and will allow start-up to commence more quickly. Rehabilitation work is expected to be completed by June 2009.

REGIONAL PLANT NO. 1 ASSET MANAGEMENT ITEMS, PHASE II AND DECHLORINATION STATION UPGRADES EN07006.04

An assessment is underway to determine where leakage may be occurring from inside the Chlorine Contact Tank. Video work does not indicate an apparent location this point. As such, it may be necessary to take each basin off-line individually to see if sump water level drops to indicate which basin the leakage is coming from. Given the high recycled water demands during the summer months, this assessment may need to wait until October to be performed. Currently under review are the Sodium Bisulfate Pump and MCC-15 shutdowns, which will require a temporary control panel to be constructed to facilitate new motor installation and a temporary generator to be provided to facilitate storm water pump station activation. An assessment by the Engineer recommends removal of headwork's gate replacement as currently articulated. This work will require a different approach as well as guides and frames on each new gate which will necessitate by-pass pumping. This work would most likely be consolidated with future gate work to provide a uniform gate type, as well as providing gates which do not impact system hydraulics. Finally, an assessment is underway to determine how communication through a DCS hub will be provided.

REGIONAL PLANT NO. 1 NON RECLAIMABLE WASTEWATER SYSTEM (NRWS) PHILADELPHIA PUMP STATION UPGRADES, PROJECT NO.EN07011.01

Final job walk has been completed. Close-out negotiation of change orders is expected by the end of May with the project going to the Board of Directors by the second meeting in June for closure.

REGIONAL PLANT NO. 1-NRW MANHOLES, PROJECT NO. EN07011.06

A revised scope of work has been prepared for cleaning and minimal access to these two force mains. This work is expected to be completed by the end of 2009.

REGIONAL PLANT NO. 2 AND 5 IPS OVERFLOW PROTECTION, PROJECT NO. EN08006.00

The contractor has completed the majority of onsite work and has moved outside of the facility for the manhole repairs.

REGIONAL PLANT NO. 1 DIGESTER 5 AND 7 FLAME TRAP INSTALLATION EN08013.01

The flame traps have been installed on Digester #7 and Digester #5. An apparent failure of the thermal plug on digester 5 has taken this unit off-line. CM staff has ordered replacement thermal plugs and this work is expected to be completed quickly.

REGIONAL PLANT NO. 1 DIGESTER 3 ROOF REHABILITATION, PROJECT NO. EN08024.00

Contractor has mobilized to the site and work has begun. Scaffolding has been placed and the concrete walking lid has been removed.

REGIONAL PLANT NO. 1 ODOR CONTROL, PHASE 1B AND SOLIDS BYPASS, PROJECT NO. PL03006.00

Punch list items are currently being completed. Start-up is scheduled to occur the second week of May, with project close-out expected by July. Lifting of the header will be scheduled for the early June.

REGIONAL PLANT NO. 4 CHINO BASIN FACILITIES IMPROVEMENTS PHASE II – BERM HARDENING, PROJECT NO. TS07004.02

The Contractor has completed all of the construction activities and the project is complete. This item is going to the Board of Directors for project acceptance on June 3rd.

REGIONAL PLANT NO. 1 CHINO BASIN FACILITIES IMPROVEMENTS, PHASE II –PKG-C (TURNOUT SERVICE PIPELINE CONNECTIONS & SCADA IMPROVEMENT) PROJECT NO. TS07004.03

The contractor is currently completing the installation of MWD CB-14 and 20. This work is being coordinated with MWD with all remaining Flood Control work being coordinated through the County. Currently, with the addition of telemetry and relocation of pedestals at San Sevaine Basin, work is estimated to be completed by August with environmental restoration of San Sevaine Basin being completed by December. At this time, telemetry reception towers at RP-1 and RP-4 are being installed. Construction Management is continuing to coordinate with the City of Upland on residential action items needed for successful job completion.

REGIONAL PLANT NO. 4 RECYCLED WATER PUMP STATIONS, PROJECT NO. WR04441

Start up activities has been fully implemented and all nine of the new pumps are running and in service. The new 1158 zone system is currently supplying water to the new 1299 zone suction header and the recently commissioned reservoirs. This zone serves the area between Regional Plant No.1 and Regional Plant No.4. The System Control and Data Acquisition programming has been changed for the Zone 2 B pumps at RP-1, changing the system from pressure to level control including the operation of the ED valve.

REGIONAL PLANT NO. 4 SAN ANTONIO RECYCLED WATER PIPELINE SEG B, PROJECT NO. WR04446.00

The Contractor has completed all contract work and the project is scheduled for acceptance.

IERCF GRADING AND DRAINAGE IMPROVEMENTS, PROJECT NO. RA09005.00

Material submittals have been submitted and approved. Soil berm at the southern end of the IERCF tent structure is being removed and the footing for the new CMU wall is being exposed in compliance with the plans & specifications.

PUBLIC INFORMATION

Calendar of Events

June 2009

- **June 6**, Montclair Family Fun Festival, Alma Hofman Park, 11:00 a.m. to 5:00 p.m.
- **June 14 – 18**, American Water Works Association, The World's Water Event, San Diego.

August 2008

- **August 20**, BIA, San Bernardino Water Conference, Ontario Convention Center.

Outreach/Educational Inland Valley Daily Bulletin Newspaper Campaign

The 5 tips on ways to help conserve water ad will appear in the Daily Bulletin on the first Sunday of each month.

Water Conservation Outreach

IEUA is continuing to work with conservation partners to plan the Regional Conservation message. The new slogan is *Saving Water...It's the Right Thing to Do*.

IEUA is working on putting together meetings with our service clubs to talk about the drought. As soon as club meetings are confirmed we will notify the Board.

MWD is putting together legislative briefings with Director Santiago and IEUA's local state representatives to discuss drought and upcoming legislation.

GIES dedications should occur during the end of May and the beginning of June. The schools have not yet scheduled the garden dedications, but as soon as they provide us with dates, we will contact the Board.

Regional Conservation Outreach Campaign

- Ongoing ads in the Inland Valley Daily Bulletin, Champion Newspaper, Fontana Herald News, and La Opinion.
- Ongoing water wise gardening classes.
- 30 second PSA's on community TV/movie theaters/radio/internet with conservation tips
- Billboards.

General Manager's Report Regarding Agency Activities

June 3, 2009

Page 14 of 14