Biogas Generation Information Provided by SCAP POTW Members June 2010

The City of Corona—Department of Power & Water

- 1. Water Reclamation Facility No. 1 currently has a maximum rated capacity of 11.5 MGD
- 2. The 12-month average (June 2009 May 2010) influent flow was 9.852 MGD, the average monthly influent flow for May was 10.59 MGD
- 3. The monthly average digester gas production (Feb 2009 May 2010) was 60,262 SCF/Day and for May the average was 54,361 SCF/Day

The Inland Empire Utilities Agency

Sludge Treatment Facility	RP	-1*	RP-2*		
Regional Water Recycling Facility		RP- 1	RP- 4	RP- 5	CCWR F
Plant Influent Design Capacity	(MGD)	44	14	15	11.4
Combined Influent Design Capacity	58		26.4		
Daily Average Influent Flow (5/1/09 - 4/30/10)	(MGD)	30.5	10.3	7.5	8.4
Combined Daily Average Influent Flow (5/1/09 - 4/30/10)	(MGD)	40	.8		15.9
Daily Average Gas Production (5/1/09 - 4/30/10)	(SCF/Da y)	645,	142	26	8,297

^{*} The primary sludge and waste activated sludge from RP-4 are directed to the regional sewer where they combine with the tributary flow to RP-1.

The primary sludge and waste activated sludge from RP-5 and CCWRF are directed to RP-2 for thickening and digestion.

The City of San Bernardino Municipal Water Department

City of San Bernardino Municipal Water Dept. Information for So Cal Gas Biomethane Program

Actual Influent Flow (MGD)*

Jan-	Feb-	Mar-	Apr	May	Jun	Jul-	Aug	Sep	Oct	Nov	Dec	Aver
09	09	09	-09	-09	-09	09	-09	-09	-09	-09	-09	age
24.3	24.96	24.8	24.4	23.0	22.	21.	21.4	21.	22.	22.2	22.7	23.02
6			9	1	79	44	3	18	96	2	1	917

* Average of daily readings

Digester Gas Produced (SCF/Min)

Jan-	Feb-	Mar-	Apr	May	Jun	Jul-	Aug	Sep	Oct	Nov	Dec	Aver
09	09	09	-09	-09	-09	09	-09	-09	-09	-09	-09	age
306	317	332	303	316	305	275	284	281	275	298	319	300.9
												167

Plant influent design capcity is 33 MGD

The Las Virgenes Municipal Water District

- 1 plant influent wastewater design capacity (MGD), Tapia WRF is designed for 16.1 MGD ADWF
- 2 current actual influent flow Tapia's ADWF is currently 8.3 MGD
- 3 current digester gas production (SCF/Day) (SCF/Minute Current production of gas is approximately 140,000 SCF/Day

The City of San Diego Point Loma Wastewater Treatment Plant

- 1. Plant influent capacity (Design Flow).......... 240 MGD Peak Design Capacity............ 432 MGD
- 2. Current actual dry weather influent daily flow153.37 MGD
- 3. Daily Average of dig gas production for 2009 and 2010

	DIG GAS
	PROD
	(DAILY
	AVG.)
JAN 1,2009-DEC 31,	1KCFD
2009	
Average	3,139.55
Minimum	2,138.21

	DIG GAS
	PROD
	(DAILY
	AVG.)
JAN 1,2010-JUNE 28,	1KCFD
2010	
Average	3,175.75
Minimum	2,318.79

Maximum	3,774.33	Maximum	3,504.98
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The Orange County Sanitation District

- 1. Per AQMD permits designed wet weather capacity influent flow rates for our plants are: 217 mgd (Plant 1 Fountain Valley) and 250 mgd (Plant 2 Huntington Beach). Current average flows (May 2010) are 102 mgd (plant 1) and 109 mgd (plant 2)
- 2. May di-gas productions are: 48.3 Mscf/mo and daily average 1.56 Mscf (plant 1) and 81.9 Mscf/mo and 2.64 Mscf daily average (Plant 2). Last year our average daily production was 1.97 Mscf (Plant 1) and 2.27 Mscf (Plant 2)

The City of Los Angeles- Bureau of Sanitation

Hyperion Treatment Plant is designed for a average dry-weather flow of 450 MGD and a peak wet-weather flow of 850 MGD. The average influent flow from June 2009 to present is 298 MGD. The average digester gas production for that same period is 6.67 x 10⁶ SCF/day.

Terminal Island Water Reclamation Plant has capacity for 30 MGD average dry-weather flow (for tertiary treatment). The average influent flow from June 2009 to present is 16.4 MGD. The average digester gas production for that same period is 175,000 SCF/day.

The Sanitation Districts of Los Angeles County

	Design	Actual		Gas
Facility	MGD	MGD		MMCF/Da
JOS*	577.	5	447	9.48
Districts 26 & 32**	2	8	21.3	0.33
Palmdale	1	5	9.4	0.12
Lancaster	1	6	13.6	0.18

^{*} Includes JWPCP, Long Beach, Los Coyotes Whittier Narrows, San Jose Creek and Pomona

^{**} Includes Saugus and Valencia

Eastern Municipal Water District

Plant Ratings

San Jacinto Valley WRF = 11 mgd

Moreno Valley WRF = 16 mgd

Perris Valley WRF = 11 mgd (however, it has been modified to 17.2 mgd & eventually 24.2 mgd in 2011)

Temecula Valley WRF = 18 mgd

Secondary rating will still be the same @ 16 mgd; Tertiary rating will be 20.8 mgd sometime in 2011.

RWRF SJV	Inf. Avg. Mo.(mgd) 7.52	Daily Dig. Gas Production (cu-ft/day) 103,000
MV	10.93	169,194
PV	12.99	NA
TV	14.00	182,550

Daily Influent Average Flow is from May 2010.

Daily Digester Gas Production Average is from the last week in May.