

Customer Account # identifies the business, in this case the golf course

Your electricity bill

For billing and service inquiries call 1-800-896-1245, 24 hrs a day, 7 days a week

Date bill prepared/ Jul 16 '08

Customer account 0-00-000-000
Service account 0-000-0000-00
567 Country Club Way
Southern California City, CA 96578
Rotating outage Group N001

Service account identifies the use within the type of business in this case, a particular pump station

Your account summary

Amount of your last bill	\$4,483.23
Payment we received on Jun 25 '08 - thank you	-\$4,483.23
Balance forward	\$0.00
Your new charges	\$4,583.45
Total amount you owe by Aug 4 '08	\$4,583.45

Meter number is the actual meter that services the pump station. Its important to know what uses are being drawn from each meter, in this case, the pump station and well pump are on the same meter.

Compare the electricity you are using

For meter V123E-004567 from Jun 10 '08 to Jul 10 '08
Total electricity you used this month in kWh 62,359

Your next meter read will be on or about Aug 8 '08.

	Electricity (kWh)	Demand (kW)	
Summer Season			
On peak	0	0	
Off peak	8,023	209	(Jul 4 '08 23:15 to 23:30)
Super off peak	10,637	209	(Jul 7 '08 02:30 to 02:45)
Winter Season			
Off peak	20,207	209	(Jun 11 '08 06:00 to 06:15)
Super off peak	23,492	210	(Jun 11 '08 05:45 to 06:00)
Total	62,359		

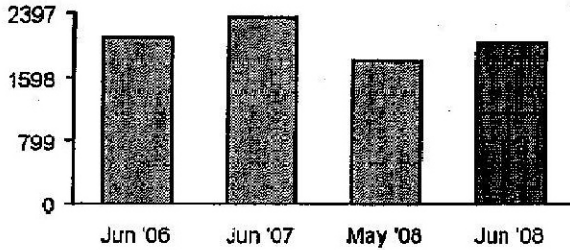
Reactive usage is 31,944 kVarh
Maximum demand is 210.0 kW
Reactive demand is 127.0 kVar
Firm service level is 0.0 kW

Identifies the amount of kWh used within each particular period of time. The times vary between summer and

Total kW demand is the amount of total demand on the system. In this case there are 3 pumps being drawn off this meter - (1) 60hp pump, (1) 75hp pump and (1) 200hp well pump. (this station has a 25hp jockey pump but it is being drawn from a separate meter). This number can vary throughout the year based on how many pumps are running at the same time. If the station pumps are run at a different time as the well pump, then the total kW will be less than if all the pumps were run at the same time.

Please return the payment in winter. If you want to pay in person, call 1-800-747-6508 for locations, or you can pay

Your daily average electricity usage (kWh)



Identifies the type of rate. This stands for Time-Of-Use, Pumping Account, Super Off Peak

Helpful information when analyzing annual kWh use and comparing it to years past.

Usage comparison

	Jun '06	Jun '07	Jul '07	Aug '07	Sep '07	Oct '07	Nov '07	Dec '07	Jan '08	Feb '08	Mar '08	Apr '08	May '08	Jun '08
Total kWh used	68,255	76,693	69,487	64,402	28,447	52,654	33,061	24,806	24,445	42,692	47,582	49,271	59,182	62,359
Number of days	32	32	29	31	32	29	33	31	29	32	30	29	32	30
Appx. average kWh used/day	2,132	2,396	2,189	2,146	889	1,815	1,001	800	842	1,334	1,586	1,699	1,849	2,078

Demand charges for the amount of kW demand on system. The total kW varies based on size of system and how many pumps are run at the same time.

Details of your new charges

Your rate: TOU-PA-SOP-1
Billing period: Jun 10 '08 to Jul 10 '08 (30 days Winter/Summer Season)

Delivery charges

Facilities rel demand	210 kW x \$5.01000	\$1,052.10
Energy-Summer		
Off peak	8,023 kWh x \$0.00879	\$70.52
Super off peak	10,637 kWh x \$0.00879	\$93.50
Energy-Winter		
Off peak	20,207 kWh x \$0.00879	\$177.62
Super off peak	23,492 kWh x \$0.00879	\$206.49
DWR bond charge	62,359 kWh x \$0.00477	\$297.45
Customer charge		\$83.73
Power factor adj	127 kVar x \$0.18000	\$22.86

Your Delivery charges include:

- \$192.83 transmission charges
- \$1,165.42 distribution charges
- \$36.79 nuclear decommissioning charges
- \$296.83 public purpose programs charge

Your Generation charges include:

- \$156.52 competition transition charge

Your overall energy charges include:

- \$40.81 franchise fees

Generation charges

DWR		
Energy-Summer		
Off peak	1,808 kWh x \$0.08614	\$155.74
Super off peak	2,397 kWh x \$0.08614	\$206.48
Energy-Winter		
Off peak	4,554 kWh x \$0.08614	\$392.28
Super off peak	5,294 kWh x \$0.08614	\$456.03
SCE		
Energy-Summer		
Off peak	6,215 kWh x \$0.04537	\$281.97
Super off peak	8,240 kWh x \$0.01393	\$114.78
Energy-Winter		
Off peak	15,653 kWh x \$0.04560	\$713.78

Additional information:

- DWR provided 22.537% of the energy you used this month
- Service voltage: 480 volts

The California Department of Water Resources (DWR) Bond Charge recovers the cost of bonds issued to finance a portion of the historic cost of power purchased by DWR to serve electric customers

SCE charges change based on time of use. In some cases being significantly less