

ATTACHMENT 2

Generation Schedules Posting

Go to PPIC Web Site

- Go to: <http://www.pge.com/b2b/energysupply/qualifyingfacilities/whotocontact/>
- Click on Link: [Power Procurement Information Center](#)

The screenshot shows a web browser window titled "Who to Contact - Microsoft Internet Explorer provided by PG&E". The address bar displays the URL: <http://www.pge.com/b2b/energysupply/qualifyingfacilities/whotocontact/>. The page content includes a "Business to Business" header, a navigation menu with tabs for "ENERGY SUPPLY", "ENERGY TRANSMISSION & STORAGE", "RETAIL ENERGY SUPPLIERS", "ENVIRONMENT", and "PURCHASING". A left sidebar lists links such as "Gas Procurement", "Electric Procurement", "Cogeneration and Small Power Production Annual Report", "Qualifying Facilities", "Feedback Form", "Prices for Qualifying Facilities", "Who to Contact", and "Electric RFO". The main content area is titled "Who to Contact" and contains the following text:

Energy Prices for Qualifying Facilities
Summary of energy prices for Qualifying Facilities (QFs) that are paid under the Short-Run Avoided Cost (SRAC) methodology and that deliver energy to PG&E. Send E-mail to TEMn@pge.com for additional information on energy prices.

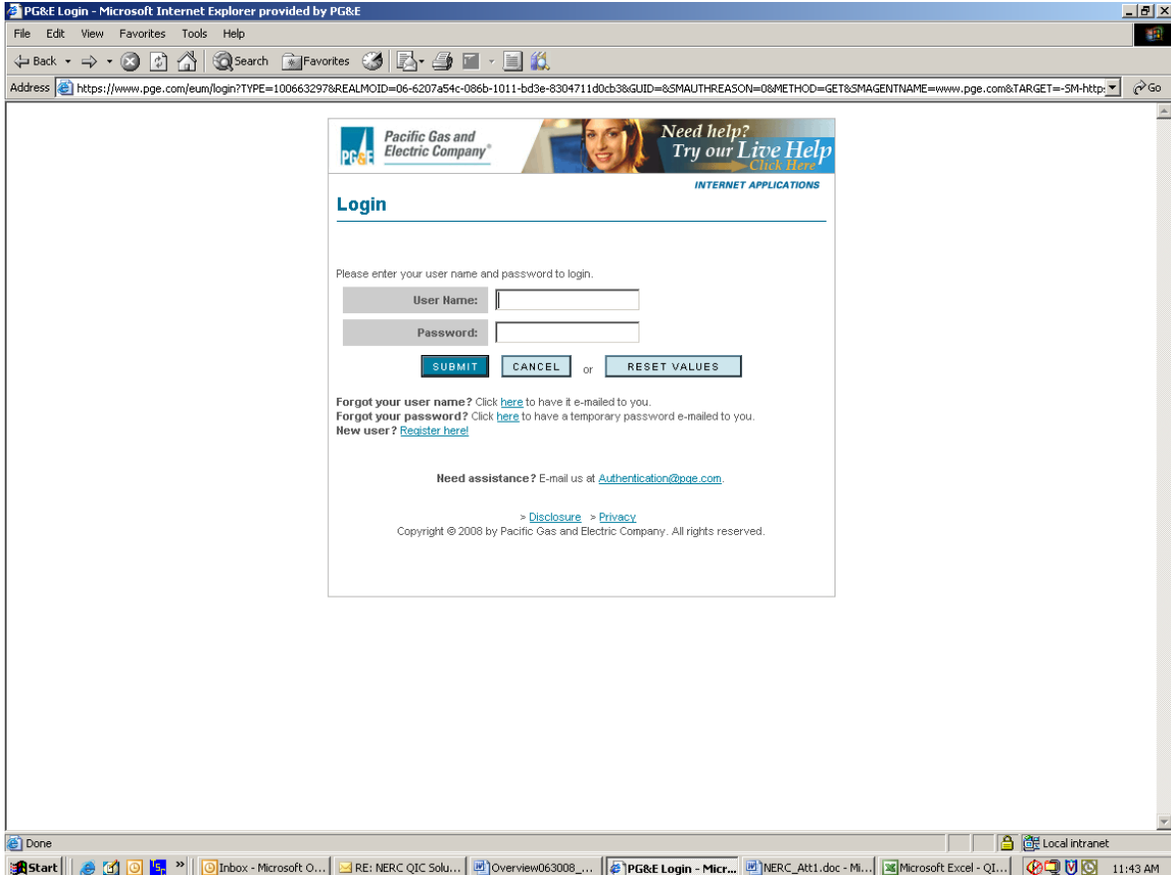
Power Procurement Information Center
Power Procurement Information Center's interactive web site on which power providers, including Qualifying Facilities (QFs), can post or review outage schedules, post unit availability, post or review generation schedules, and contact their contract administrators. Administered by the payments and reporting section of the QF Information Center department. For information about this site, contact Linda Lea Weber at (415) 973-9434 or Azmat Mukhtar at (415) 973-4277. You can also send e-mail to QFWeb@pge.com.

Additional elements on the page include a "Carbon Calculator" widget with the text "What's your carbon footprint?" and a "Learn more" link, and a "PG&E Connects: New Service Applications" advertisement with a "Find out more" link. The footer contains navigation links: "For My Home | For My Business | About PG&E | Privacy | Disclosure | FAQ | Site Map | RSS".

Log In

- Enter User Name
- Enter Password

- Click on the  button



Select Screen

- Click on Link: [Post Generation Schedules](#)

PG&E Pacific Gas and Electric Company

PP Info Center
UPDATE PROFILE | LINKS | LOGOUT

Power Providers Menu

- Menu
- Post an Outage
- View Outages
- Post Generation Schedule
- Post Availability Schedule
- View Statements
- Compliance Monitoring
- Contact Information
- Feedback

Welcome to the Power Procurement Information Center (PPIC)!

Here are the available features for this website.

Outages

[Post Outages](#)
Post scheduled maintenances, voluntary shutdowns, PG&E-Caused Outages, and Forced Outages. You may post outages for any of your units, or projects if you are a QF.

[View Outages](#)
Review your current and historical scheduled outages. You may cancel or modify the end dates of scheduled outages from this page.

Schedules

[Post Generation Schedules](#)
Post or modify your generation schedules. Posting here replaces the email procedure previously used. If your unit (or project if you are a QF) requires you to post schedules ahead of time, you may post day ahead or hour ahead schedules here via our on-line forms.

[Post Availability Schedules](#)
This new feature will allow you to declare the availability of your individual units on-line. You can post a new availability schedule or modify an existing schedule from here.

Compliance Monitoring Program

[Post Compliance Monitoring Data](#)
All QF's selling power to PG&E warrant that their projects will at all times operate in compliance with Federal Energy Regulatory Commission ("FERC") operating, efficiency and fuel use standards. These standards are described in 18 Code of Federal Regulations at Section 292 (the FERC standards). Although FERC is charged with determining whether QF's meet the FERC Standards, utilities, including PG&E, collect operating, efficiency and fuel use data from QF's for compliance purposes. PG&E also continues to have the right to request data submissions and perform site visits in order to evaluate compliance with the FERC standards. Using the Compliance Monitoring Program, you

Post Generation Schedules

- **Select Project:** If you have multiple projects, make sure the project you want is highlighted
- **Select Schedule Type:** Select **Day Ahead** or **Hour Ahead** (depending on timing)
- **Select Schedule Dates:** Enter the From and To Dates (7 Day Maximum at a Time for Day Ahead)
- Click on the  button



Pacific Gas and Electric Company



PP Info Center

[UPDATE PROFILE](#) | [LINKS](#) | [LOGOUT](#)

Power Providers Menu

- Menu
- Post an Outage
- View Outages
- Post Generation Schedule
- Post Availability Schedule
- View Statements
- Compliance Monitoring
- Contact Information
- Feedback

Generation Schedule Posting: Select Options Step 1 of 4

You may post or modify day ahead or hour ahead generation schedules for your facility from here. Posting here replaces the e-mail procedure you may currently be using.

To post a new schedule: Select the schedule type, project and the date range you wish to schedule then click on the 'CONTINUE' button. You can schedule a maximum of 7 days at one time.

To view and/or modify existing schedule data: Enter the project and date range you wish to modify then click the 'CONTINUE' button. The schedule forms will be populated with the most current values submitted.

Deadlines for submittal have been created in order for the schedule data to be part of our real-time forecast. We do, however, encourage you to update hour ahead schedules with current data after the fact, as changes may impact future forecasts.

The deadline for submitting **hour ahead** schedules is **3 hours** before the trading hour. Deadlines for posting or modifying **day ahead** schedule data are based on the day of the week being scheduled, as shown below.

Scheduling Day of the Week	Deadline to Post or Modify Data
Sunday	10:00am the previous Thursday
Monday	10:00am the previous Thursday
Tuesday	10:00am the previous Friday
Wednesday	10:00am the previous Monday
Thursday	10:00am the previous Tuesday
Friday	10:00am the previous Wednesday
Saturday	10:00am the previous Wednesday

Select Project

16P002 OGDEN POWER PACIFIC, INC. (CHINESE STATION)

Select Schedule Type

Day Ahead Hour Ahead

Select Schedule Dates

From To

CONTINUE

- **Enter Data**
 - You may utilize the “Fill Form” feature to add kWh values for all 24 hours or
 - You may enter kWh values for individual hours
 -
- **Contact Name:** You must enter a contact name
- **E-mail Address:** You must enter an e-mail address
-
- Click on the  button




PP Info Center

UPDATE PROFILE | LINKS | LOGOUT

Power Providers Menu

- Menu
- Post an Outage
- View Outages
- Post Generation Schedule
- Post Availability Schedule
- View Statements
- Compliance Monitoring
- Contact Information
- Feedback

DAY AHEAD GENERATION: Enter Data Step 2 of 4

Below are forms for generation data starting with the date you entered in the previous step. You can post a maximum of 7 days at a time. If no data has been posted yet for a particular day, all the kW fields will be empty. You can use the 'FILL FORM' button to automatically insert the value entered in the 'Set Default kW' field into all hours for a particular day to save time (you can also edit individual hours after doing this). Enter your contact information and click on the 'CONTINUE' button at the bottom of the page when done.

SUNDAY 06/01/2008

Hour	kW	Hour	kW	Hour	kW	Hour	kW
1	<input type="text" value="50"/>	7	<input type="text" value="50"/>	13	<input type="text" value="50"/>	19	<input type="text" value="50"/>
2	<input type="text" value="50"/>	8	<input type="text" value="50"/>	14	<input type="text" value="50"/>	20	<input type="text" value="50"/>
3	<input type="text" value="50"/>	9	<input type="text" value="50"/>	15	<input type="text" value="50"/>	21	<input type="text" value="50"/>
4	<input type="text" value="50"/>	10	<input type="text" value="50"/>	16	<input type="text" value="50"/>	22	<input type="text" value="50"/>
5	<input type="text" value="50"/>	11	<input type="text" value="50"/>	17	<input type="text" value="50"/>	23	<input type="text" value="50"/>
6	<input type="text" value="50"/>	12	<input type="text" value="50"/>	18	<input type="text" value="50"/>	24	<input type="text" value="50"/>

Set Default kWh:

MONDAY 06/02/2008

Hour	kW	Hour	kW	Hour	kW	Hour	kW
1	<input type="text"/>	7	<input type="text"/>	13	<input type="text"/>	19	<input type="text"/>
2	<input type="text"/>	8	<input type="text"/>	14	<input type="text"/>	20	<input type="text"/>

Contact Name	<input type="text" value="Joe Smith"/>
Contact E-mail Address	<input type="text" value="JS@hotmail.com"/>

- **Verify** that the information was entered correctly. **If you need to make a correction**, click on the **Edit** button





PP Info Center
UPDATE PROFILE | LINKS | LOGOUT

Power Providers Menu

- Menu
- Post an Outage
- View Outages
- Post Generation Schedule
- Post Availability Schedule
- View Statements
- Compliance Monitoring
- Contact Information
- Feedback

DAY AHEAD GENERATION: Confirmation Step 3 of 4

Please confirm the data entries below by clicking on the 'CONFIRM' button. Click on the 'EDIT' button if you wish to change any of the values for the schedule.

SUNDAY 06/01/2008			
Hour	kWh	Hour	kWh
1	50	13	50
2	50	14	50
3	50	15	50
4	50	16	50
5	50	17	50
6	50	18	50
7	50	19	50
8	50	20	50
9	50	21	50
10	50	22	50
11	50	23	50
12	50	24	50

MONDAY 06/02/2008			
Hour	kWh	Hour	kWh
1	0.0	13	0.0
2	0.0	14	0.0
3	0.0	15	0.0
4	0.0	16	0.0
5	0.0	17	0.0
6	0.0	18	0.0
7	0.0	19	0.0
8	0.0	20	0.0
9	0.0	21	0.0
10	0.0	22	0.0
11	0.0	23	0.0
12	0.0	24	0.0

TUESDAY 06/03/2008			
Hour	kWh	Hour	kWh
1	0.0	13	0.0
2	0.0	14	0.0
3	0.0	15	0.0
4	0.0	16	0.0
5	0.0	17	0.0
6	0.0	18	0.0
7	0.0	19	0.0
8	0.0	20	0.0
9	0.0	21	0.0
10	0.0	22	0.0
11	0.0	23	0.0
12	0.0	24	0.0

WEDNESDAY 06/04/2008			
Hour	kWh	Hour	kWh
1	12	13	12
2	12	14	12
3	12	15	12
4	12	16	12
5	12	17	12
6	12	18	12
7	12	19	12
8	12	20	12
9	12	21	12
10	12	22	12
11	12	23	12
12	12	24	12

THURSDAY 06/05/2008			
Hour	kWh	Hour	kWh
1	0.0	13	0.0
2	0.0	14	0.0
3	0.0	15	0.0
4	0.0	16	0.0
5	0.0	17	0.0
6	0.0	18	0.0
7	0.0	19	0.0
8	0.0	20	0.0
9	0.0	21	0.0
10	0.0	22	0.0
11	0.0	23	0.0
12	0.0	24	0.0

FRIDAY 06/06/2008			
Hour	kWh	Hour	kWh
1	0.0	13	0.0
2	0.0	14	0.0
3	0.0	15	0.0
4	0.0	16	0.0
5	0.0	17	0.0
6	0.0	18	0.0
7	0.0	19	0.0
8	0.0	20	0.0
9	0.0	21	0.0
10	0.0	22	0.0
11	0.0	23	0.0
12	0.0	24	0.0

- If the information appears correct, click on the **SUBMIT** button



SATURDAY 06/07/2008			
Hour	kWh	Hour	kWh
1	0.0	13	0.0
2	0.0	14	0.0
3	0.0	15	0.0
4	0.0	16	0.0
5	0.0	17	0.0
6	0.0	18	0.0
7	0.0	19	0.0
8	0.0	20	0.0
9	0.0	21	0.0
10	0.0	22	0.0
11	0.0	23	0.0
12	0.0	24	0.0

EDIT **SUBMIT**

> [Disclosure](#) > [Privacy](#) > [PG&E Corp](#) > [Site Map](#) > [Site Help](#)
Copyright © 2006 by Pacific Gas and Electric Company. All rights reserved.

- You will receive a confirmation email within 5 minutes from PG&E's web system that you posting has been received