

• To get started, please contact

• EDISupport@pge.com



EDI 867 Checklist for Outbound Meter Usage Data

PG&E's EDI 867 Testing Checklist for outbound Meter Usage data

*Following is a checklist for Energy Service Providers
(ESPs) to use when testing outbound (PG&E to ESP) 867
Meter Usage Data.*

This process is for ESP's who utilize PG&E as their MDMA and or receipt of 12 month meter usage history.

Your primary contact person at PG&E as you move through the EDI 867 testing (outbound) process will be:

Barbara Lawrence – Senior EDI Project Manager

Pacific Gas & Electric Co.

(415) 973-6678

Email address: BXS2@pge.com

You may also contact: EDISupport@pge.com

Please allow a minimum of 3 weeks to go through the EDI 867 outbound testing process



Implementation Steps:

STEP #	ITEM	DETAILS
1	Download PG&E's EDI 867 Implementation Guide and Tutorials from PG&E's Web site.	Both the Implementation guide and Tutorials can be downloaded from PG&E's web site at: The Implementation guide and tutorials will provide you with information needed to understand PG&E's EDI 867 requirements.
2	Request an EDI 867 test file from PG&E.	With 2 days notice, we can place a test file on our server for you to access. Our test file will contain transaction sets like those we plan to send when we move from EDI testing to production.
3	Notify PG&E of the test results.	PG&E would like to work with you to ensure that testing is complete and any problems discovered during testing are resolved as quickly as possible.
4	Agree on a cut-over date to start receiving production EDI 867 files from PG&E.	Once you have successfully received and run our EDI 867 test file through your system we can agree on a date to forward EDI 867 files in full production.

Go to PG&E's web site to review our guides and tutorials on line:

http://www.pge.com/customer_service/edi/