

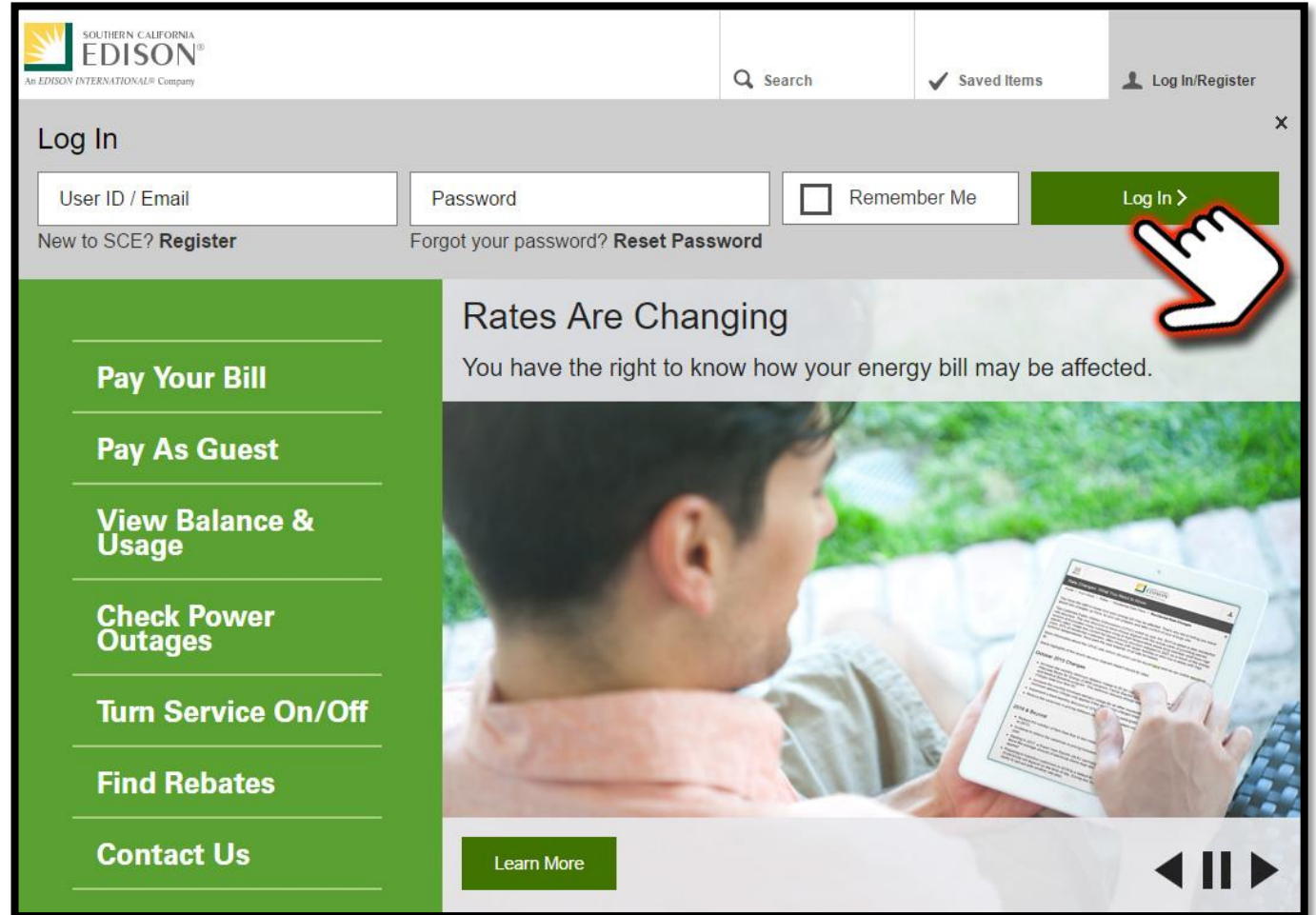
Download your usage data.

Step 1:
Login to SCE website

Step 2:
Click on Download My Data
Button

Step 3:
Download your data

Step 4:
Send .csv file to
john@35thStreetSolar.com



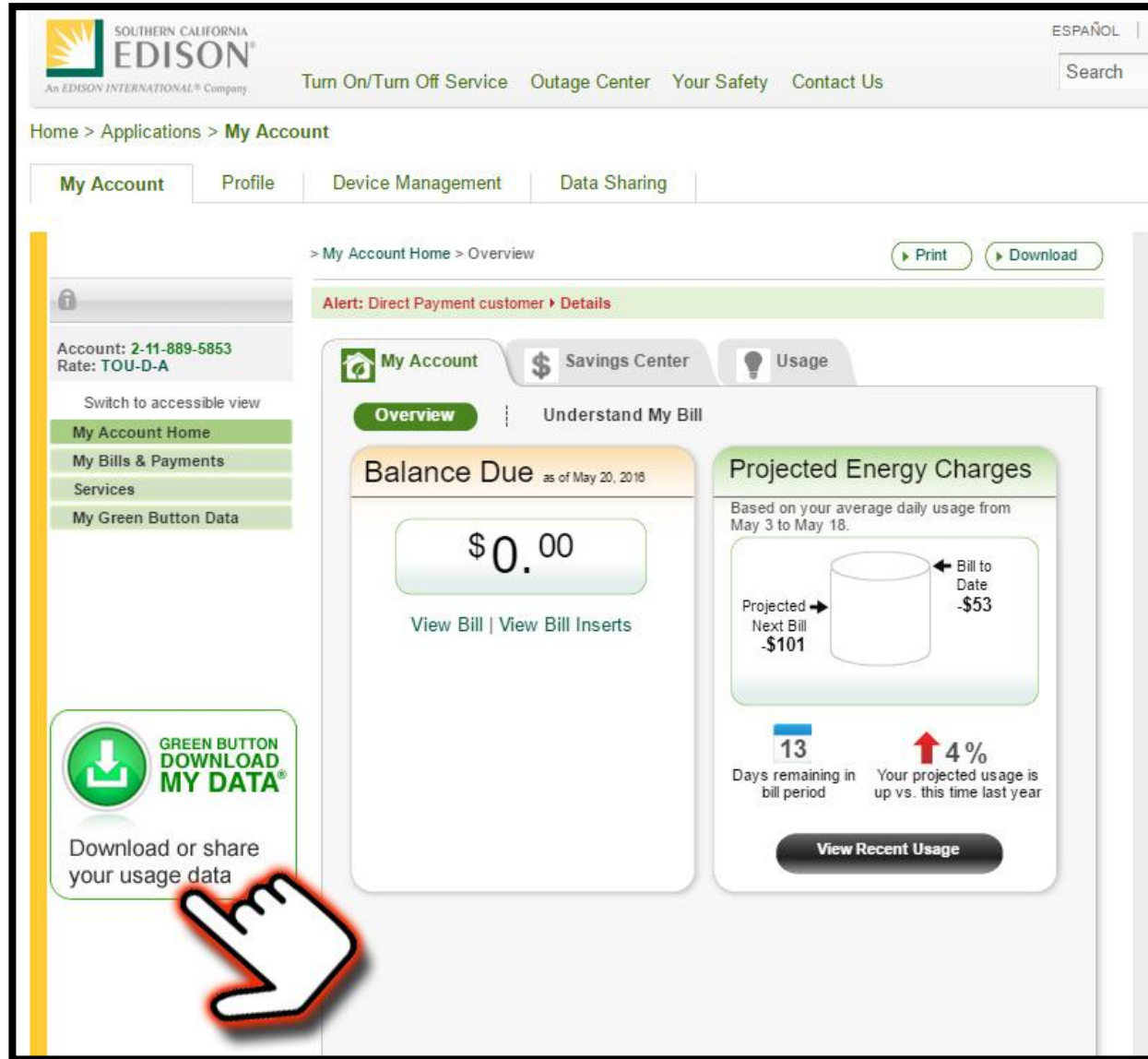
Download your usage data.

Step 1:
Login to SCE website

Step 2:
Click on Download My Data Button

Step 3:
Download your data

Step 4:
Send .csv file to
john@35thStreetSolar.com



The screenshot shows the SCE My Account website interface. At the top, there is a navigation bar with the SCE logo, the text "SOUTHERN CALIFORNIA EDISON An EDISON INTERNATIONAL Company", and links for "Turn On/Turn Off Service", "Outage Center", "Your Safety", and "Contact Us". A search bar is also present. Below the navigation bar, the breadcrumb trail reads "Home > Applications > My Account". The main content area has a sidebar on the left with a "My Account" menu containing "My Account Home", "My Bills & Payments", "Services", and "My Green Button Data". The main content area displays "My Account Home > Overview" with "Print" and "Download" buttons. A green alert banner reads "Alert: Direct Payment customer > Details". Below the alert, there are tabs for "My Account", "Savings Center", and "Usage". The "Overview" tab is active, showing "Balance Due as of May 20, 2015" as "\$0.00" and "Projected Energy Charges" based on average daily usage from May 3 to May 18. The projected next bill is "\$101" and the bill to date is "\$53". There are also indicators for "13 Days remaining in bill period" and "Your projected usage is up 4% vs. this time last year". A "View Recent Usage" button is located at the bottom of the usage section. A large hand cursor icon is pointing to the "GREEN BUTTON DOWNLOAD MY DATA" button in the sidebar.

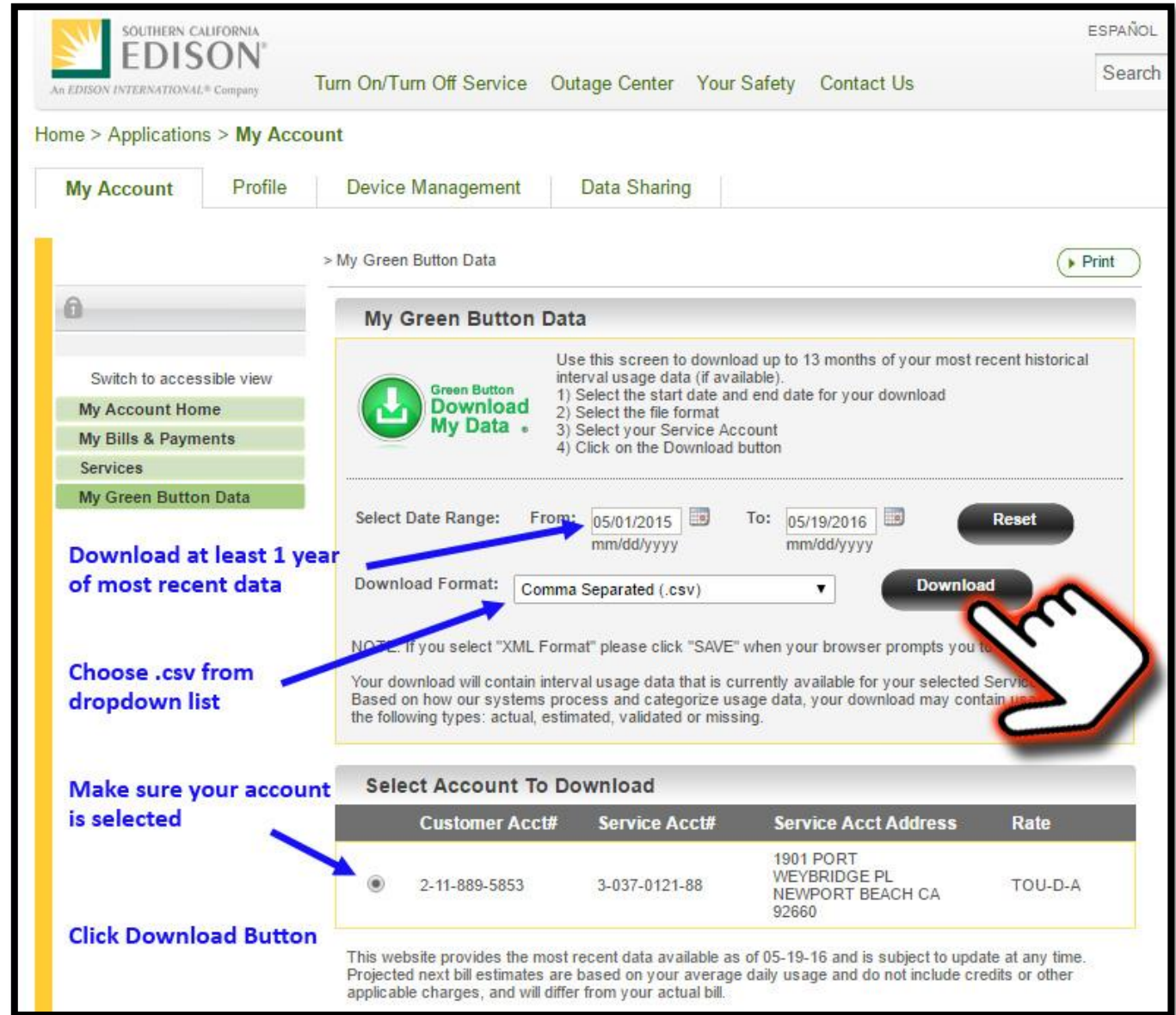
Download your usage data.

Step 1:
Login to SCE website

Step 2:
Click on Download My Data Button

Step 3:
Download your data

Step 4:
Send .csv file to
john@35thStreetSolar.com



The screenshot shows the 'My Green Button Data' page on the Southern California Edison website. The page includes a navigation menu with 'My Account', 'Profile', 'Device Management', and 'Data Sharing'. The 'My Green Button Data' section contains instructions for downloading usage data, a date range selector, a file format dropdown, and a 'Download' button. A table titled 'Select Account To Download' lists account information. Annotations include blue arrows pointing to the date range, file format, and account selection, and a hand icon pointing to the 'Download' button.

My Green Button Data

Use this screen to download up to 13 months of your most recent historical interval usage data (if available).

- 1) Select the start date and end date for your download
- 2) Select the file format
- 3) Select your Service Account
- 4) Click on the Download button

Select Date Range: From: 05/01/2015 To: 05/19/2016
mm/dd/yyyy mm/dd/yyyy

Download Format: Comma Separated (.csv)

NOTE: If you select "XML Format" please click "SAVE" when your browser prompts you to save.

Your download will contain interval usage data that is currently available for your selected Service Account. Based on how our systems process and categorize usage data, your download may contain usage data of the following types: actual, estimated, validated or missing.

Customer Acct#	Service Acct#	Service Acct Address	Rate
<input checked="" type="radio"/> 2-11-889-5853	3-037-0121-88	1901 PORT WEYBRIDGE PL NEWPORT BEACH CA 92660	TOU-D-A

This website provides the most recent data available as of 05-19-16 and is subject to update at any time. Projected next bill estimates are based on your average daily usage and do not include credits or other applicable charges, and will differ from your actual bill.

Download your usage data.

Step 1:

Login to SCE website

Step 2:

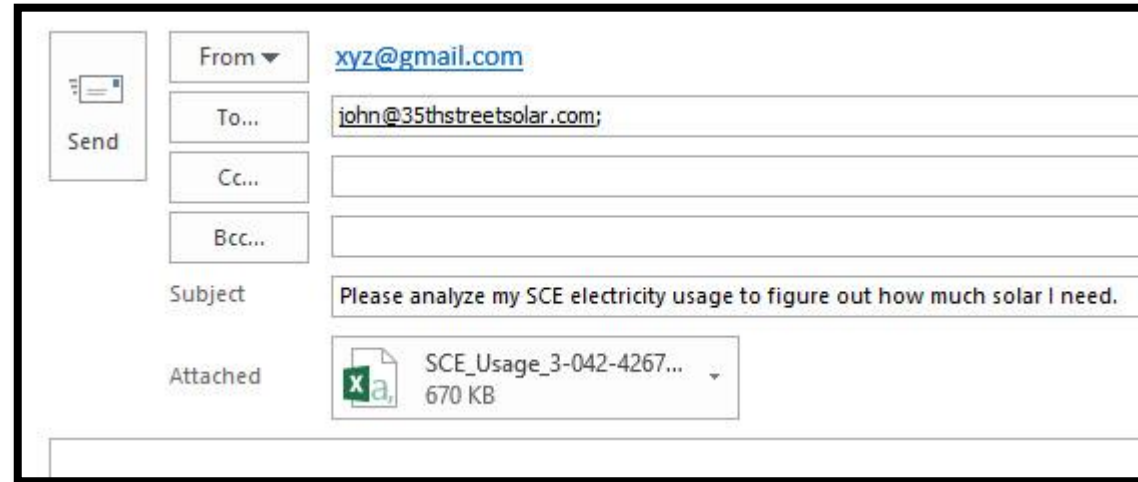
Click on Download My Data Button

Step 3:

Download your data

Step 4:

**Send .csv file to
john@35thStreetSolar.com**



A screenshot of an email composition window. The 'From' field is 'xyz@gmail.com'. The 'To' field is 'john@35thstreetsolar.com;'. The 'Subject' field is 'Please analyze my SCE electricity usage to figure out how much solar I need.'. The 'Attached' section shows a file named 'SCE_Usage_3-042-4267...' with a size of 670 KB. The 'Send' button is visible on the left side of the window.