

Solar Information Collection Form

ALL FIELDS ARE MANDATORY

Client Name:

Name on electricity bill:

Is this a referral? --- If YES, from who?

Address:

Please select one of the following: (see Figure 12)

- ☐ House is viewable on Google Maps
- ☐ Eagle View Obtained
- ☐ Roof plans and house drawings with dimensions provided

Roof Type: -----

Approximate age of home:

Is there any unpermitted electrical work? --- If YES, what?

Is the area around the electrical panel (usually basement) finished/drywalled (Figure 1): ----

Is the service overhead or underground (Figure 2): ----

Please check **ALL** the boxes below as confirmation that you have submitted all of the required photos

- ☐ Aerial view of home with location of meter and **ALL** electrical panels labelled (Figure 3)
- ☐ Close up pictures of **ALL** electrical panels with readable breakers and labels (Figure 4)
- ☐ Pictures of **ALL** electrical panels from 10ft back to show surrounding area (Figure 5)
- ☐ Main breaker (Figure 6)
- ☐ Bus bar rating if possible, may be on panel specification sheet (Figure 7)
- ☐ Panel specification sheet, bus bar rating may also be here (Figure 8)
- ☐ Inverter location (Figure 9)
- ☐ Meter and service from 10ft back (Figure 10)
- ☐ Full energy bill showing previous 12 months of consumption (Figure 11)
- ☐ Proof of Purchase for any additional electrical loads recently added (ex. Electric Vehicle, Air Conditioning, Hot Tub)

Select if any of the additional services need to be priced with the solar:

- ☐ EV charger (supply and install)
- ☐ Black clamps
- ☐ Rodent protection
- ☐ Consumption monitoring
- ☐ Powerwall

Fortis Third Party Authorization Recieved ---

Transformer Size ---

Additional notes:

Sample photos for expected quality and reference

Figure 1: Unfinished vs Finished area (usually basement for electrical panel)



Figure 2: Overhead vs Underground service



Figure 3: Aerial view of home with location of meter and all panels labeled



Figure 4: Close up pics of all panels with readable breakers and labels

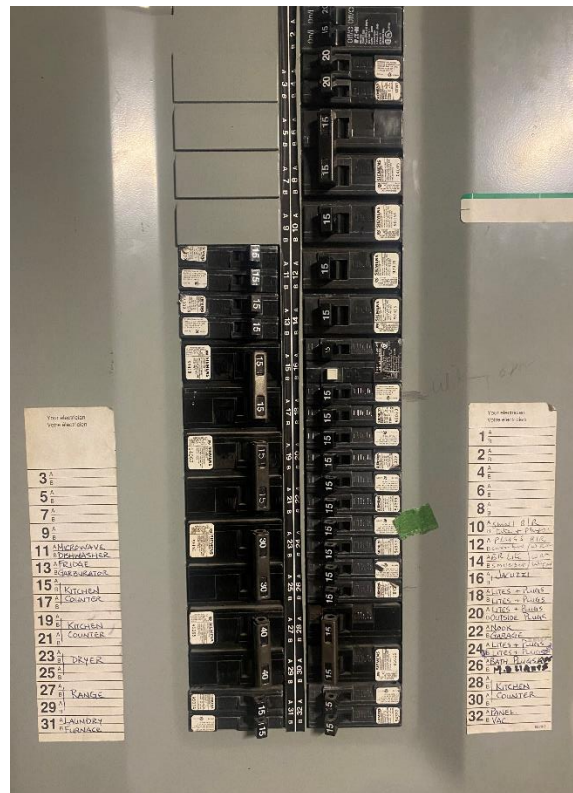


Figure 5: Picture of panels from 10 ft back showing surrounding area



Figure 6: Main breaker (will be at top or bottom of panel)

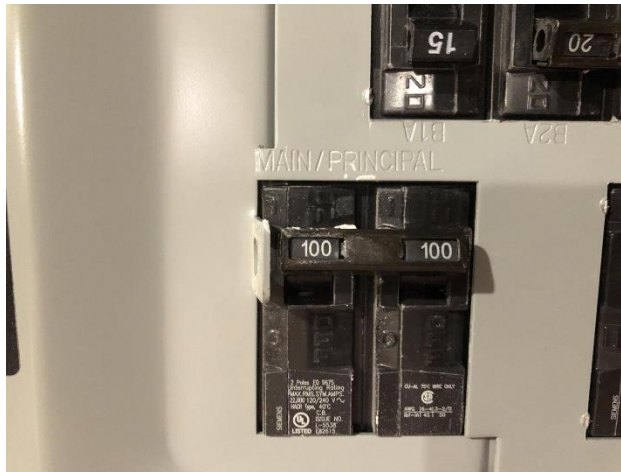


Figure 7 and 8: Bus bar rating or panel specification sheet (usually 125A)

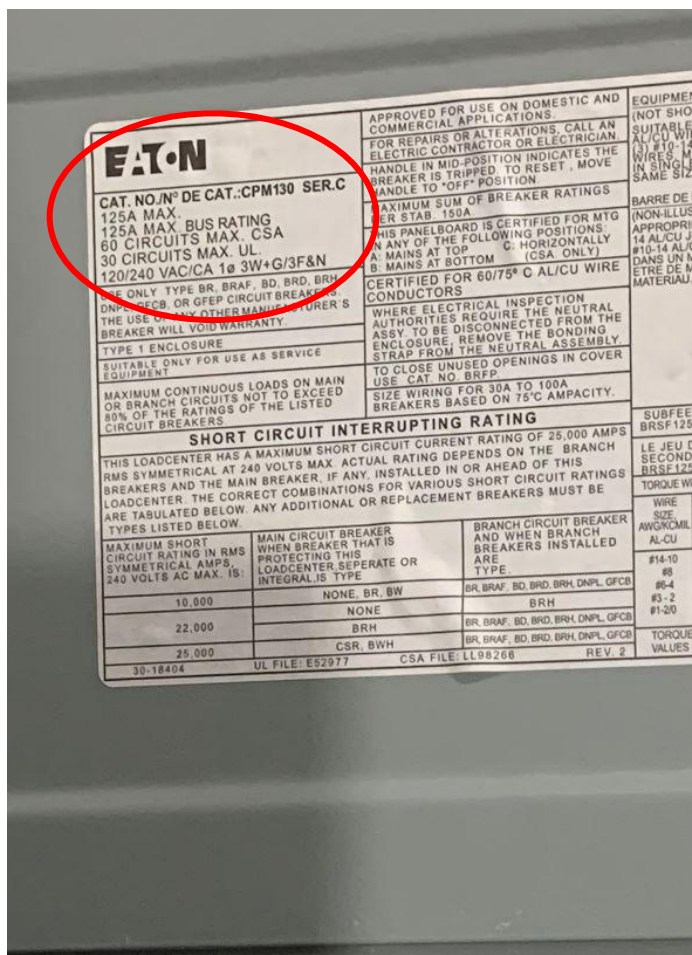


Figure 9: Inverter location

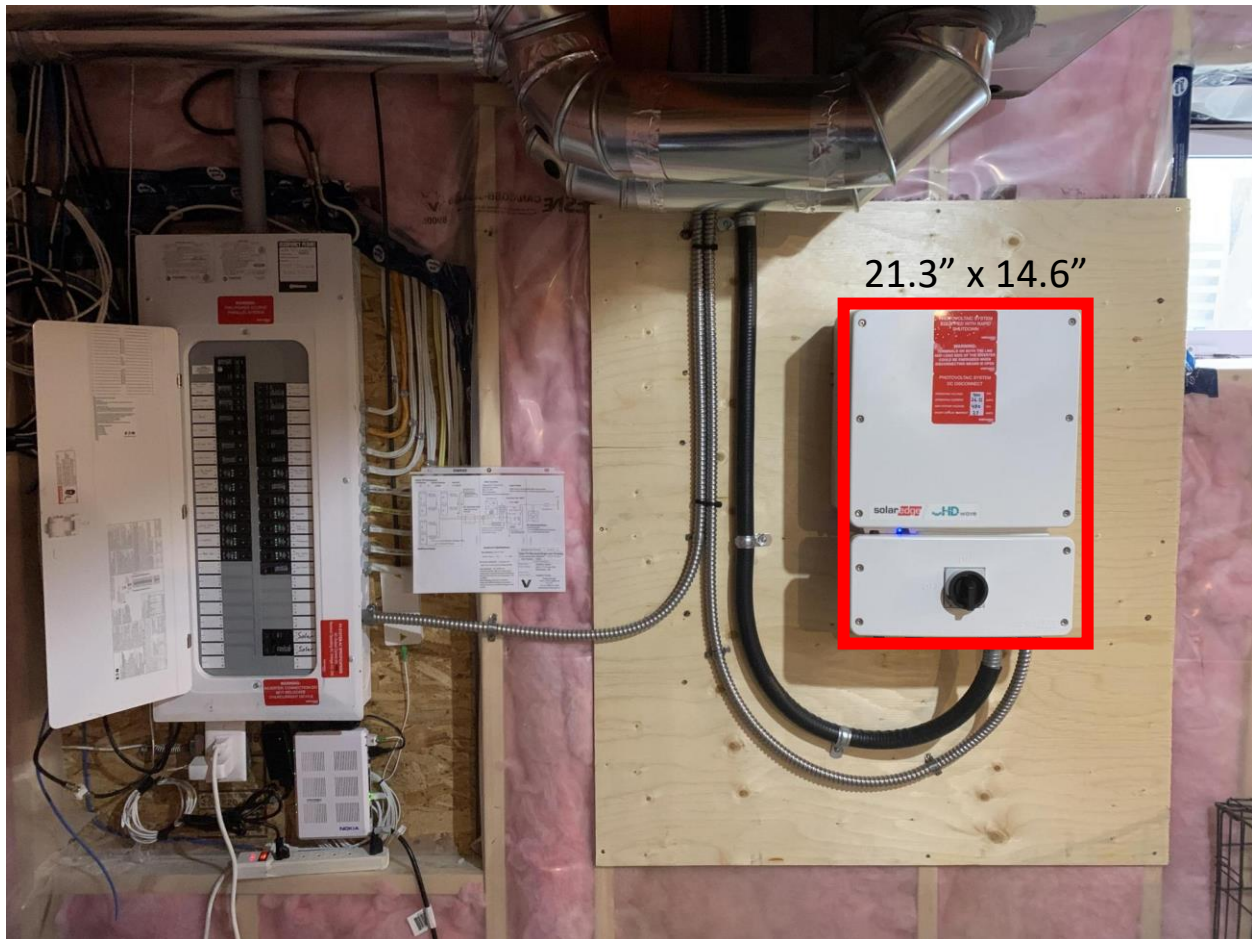
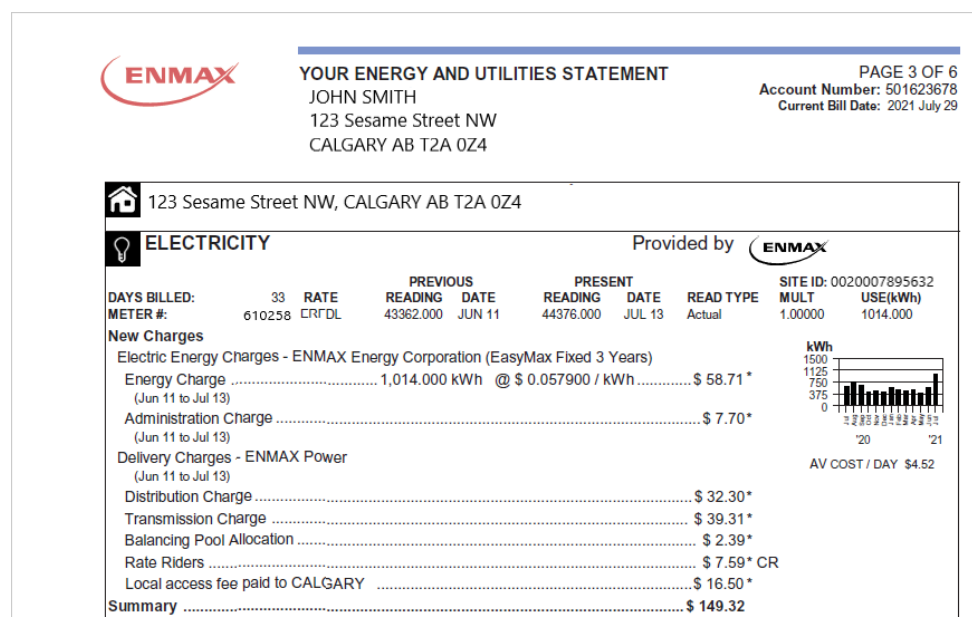
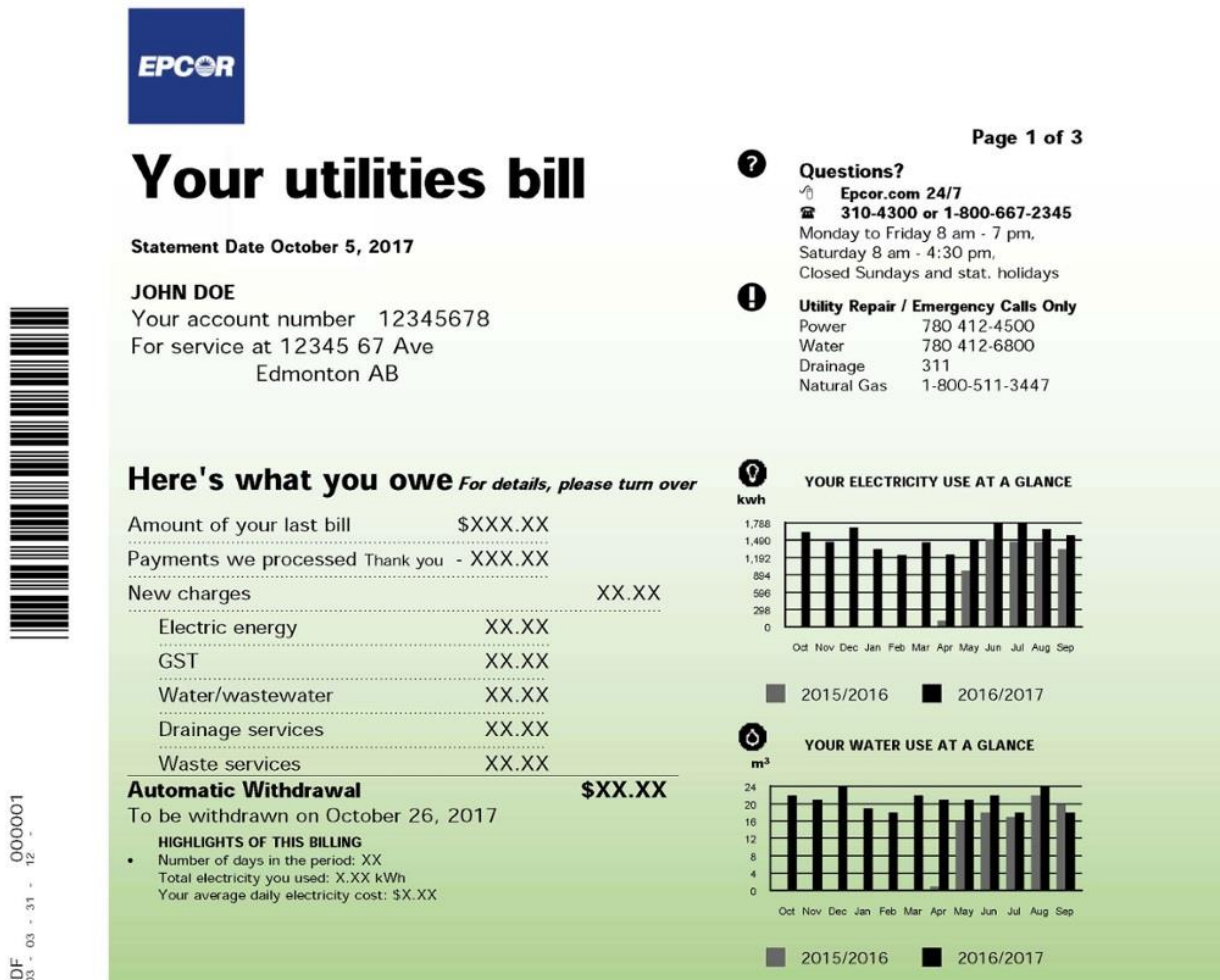


Figure 10: Meter and Service 10 ft back



Figure 11: Full Energy bill showing last 12 month of consumption



LEAD THE
CHARGE

Figure 12: House Drawings required if home is not clearly visible on Google Maps

