

## What Can We Do? (Energy)

## **Lighting Audits**

- Whole building (includes site, building, and space profiles.)
- Utilizing industry recognized software SnapCount
- Custom data set based on customer's needs.

## **Efficiency Projects**

- Plug and play lighting retrofit solutions.
- Direct wire retrofits (replaces old technology with new drivers and lamps.)
- New efficient fixtures replacement (both interior and exterior.)
- Lighting Controls retrofits or replacement
- HVAC/controls efficiency work
- Smart power strips (Allows web-enabled communication, control, and measurement.)

**Water Surveys and Projects** (These projects would require additional specific training and working under the sponsor or prime contractor with subject matter expertise.)

- Surveys of existing municipal water delivery systems such as, sinks, urinals, toilets, irrigation, etc.
- Projects that promote efficiency, such as low flow retrofits, smart water meter controls for irrigation, etc.
- Others as proposed that meet the merits and intent of GGRF (i.e., facilitate the reduction of GHG emissions and provide benefits to priority populations), CCC mandates and Energy Corps intent.

**<u>Renewable Projects</u>** (These projects would require additional specific training and working under the sponsor or prime contractor with subject matter expertise.)

- Solar Photovoltaic Installation
- EV Charger Installation
- Energy Management Systems
- Others as proposed that meet the merits and intent of GGRF, CCC mandates and Energy Corps intent.

Before we can start any work, we will need to be sure that we are following our policies & reporting guidelines and have the following documents:

- 1. Sponsor Agreement (CCC 96) provided by the CCC
- 2. Project Evaluation (CCC 58) provided by the CCC
- 3. Sponsor Authorization (CCC 57) For Work on Private Property provided by the CCC
- 4. Project Location and Maps (if Available)
- 5. Project Scope of Work Should include quanties, types, locations, addresses etc.

\*\*CCC reserves the right to request energy-related data, for reporting purposes only, up to 3 years after completion of work.

