

Patient 2 Patient Inc Energy Budget

By: SL Consulting Services Inc

December 30, 2022

Greenhouse Energy Use

Existing operations utilize 300 KW, 12 hours per day December, January, February and 10 days of March. $300 \text{ KW} \times 12 \text{ hours} \times 100 \text{ Days} = 360,000 \text{ KWH}$, power is delivered by a generator system and will be converted to PGE grid power as it becomes available.

Ancillary Activity Energy Use

100 gallons of propane per month, 12 months per year for heaters for drying cannabis. This is not anticipated to change as the drying operations will occur in a more efficient new structure as proposed.

Lighting and fans for existing drying operations are powered with small generators. These are anticipated to be eliminated with roof-mounted solar and battery system for the new processing / drying structure.