DONAHOE SOLAR

The Donahoe Center has large black solar panels built to capture the heat and sun rays to produce energy. Color this drawing of a home that is using solar panels to power their electricity.

Step 1: Solar panels convert the sun energy into electricity.

Step 2: A control device charges this electricity, enabling it to power electrical items.

Step 3: The electricity passes through a breaker box to get to the outlets in the home.

Step 4: Items such as a refrigerator or lamp can plug into the outlets for power.