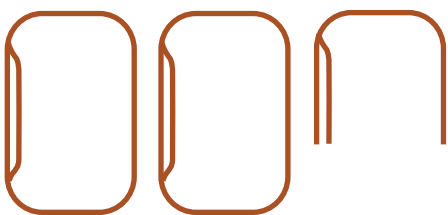


SOLAR FARM FACTS AND FIGURES

The net land area occupied by solar panels is

2.6 times



that of the area of the oval racetrack

Total area of land parcel on which the solar farm is built (Luette property)

68 acres

Net land area occupied by solar panels

41.5 acres

Quantity of individual 48" x 72" photovoltaic solar panels

39,314

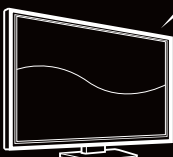
Approximate quantity of power produced by one solar panel

230 watts

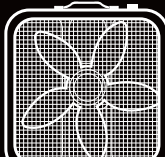
which can power any of these items



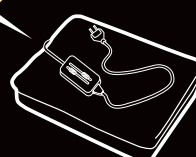
SMALL APPLIANCE



LCD TELEVISION



WINDOW FAN



ELECTRIC BLANKET



DESKTOP COMPUTER

Size of Solar Farm*

9.0 megawatts

Quantity of average homes supplied by 9 megawatts*

2,700 homes

*in terms of electrical power production

*based on industry standard of 1mw per 300 homes

Distance of trenches excavated to connect all of the solar arrays to the

13,530 linear feet

inverters

transformers

(as stated by Sunwise Technologies)

IPL grid

The length of the outer oval racetrack wall is



13,533 linear feet