



## $1 SQ METER = 292 mWh/yr \times 48000 SQ METERS = 1400 mWh/yr$

This windfield contains over 15,000 energy—generating turbines which can produce 292.8 kWh/year There are approximately 4800 square meters of turbine covered surfaces on the site, facing every high-wind direction in the degree the wind is hitting. Most shells are constantly receving 10-25 mph winds (4-11meters per second) at all hours of the day every day of the year. Thus producing more than 1400 MWH/year.



