

# SOLAR

photovoltaic CIGS  
thin film technology

700 kWh/year  
per square meter

2084 square meters  
20% capacity factor

**760,660 kWh/year**

# WIND

wind belt technology  
aeroelastic flutter

53 kWh/year per meter  
2084 meters of wave  
2 belts per meter

41,136 meters of belt  
30% capacity factor

**654,062 kWh/year**

# KINETIC

PAVEGEN technology

60 kWh/year  
per square meter

5788 square meters  
15% capacity factor

**341,492 kWh/yr**

THE  
WAVE

strategically located beneath  
the turf grass for  
maximum energy collection

POWER PAVERS  
LIGHTING ACTIVATED BY THE PEOPLE