





The Greater Toronto Area is home to five point three million citizens. By two thousand thirty, the population will have reached eight million.



At this time, current power infrastructure expansion will be unable to support the populous. The solar turbine is a scalable, dynamic solution to this problem.



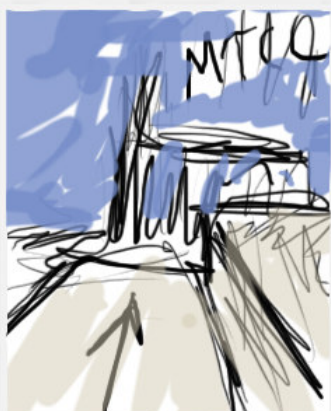
Suspended by magnets, the blades are concealed in a vacuum tube, thereby eliminating friction. These blades are coated with quantum dots; which absorb vast amounts of thermal energy.



It is with this heat that the system initiates.



Once in the system, this energy is enhanced by suspending double helixes.



The energy progresses to the turbine, generating enough electricity for an urban skyscraper.

