



This artwork is composed of generators of different sizes and shapes in order to maximize efficiency. The mass of the project is carefully planned considering wind speed and direction; and it has various levels according to local wind. Its wind turbines become bigger as these reach higher levels of the structure. This variation is not only for generating efficiency but for aesthetic appeal as well.

As the structure is modularized, it is flexible and adaptable towards environmental changes, and can be modified or re-installed for various purposes. By being placed after pre-fabrication during manufacturing, this modularized installation can mitigate impacts on the environment and minimize additional construction due to deterioration or damage, thus dramatically reducing its carbon footprint.

Strong
Weak

