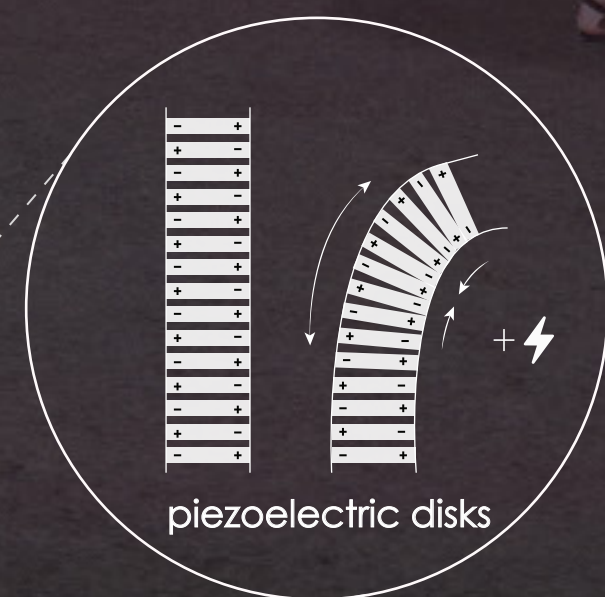
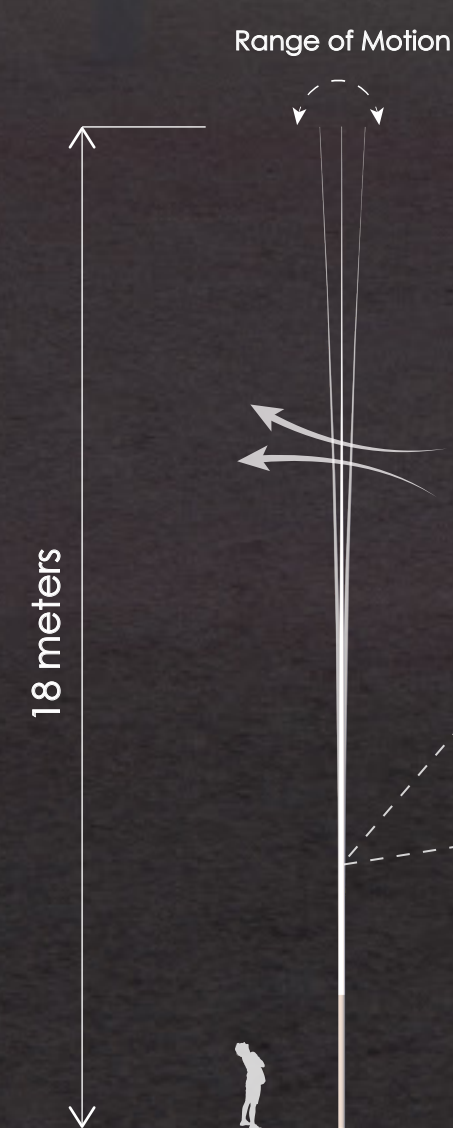
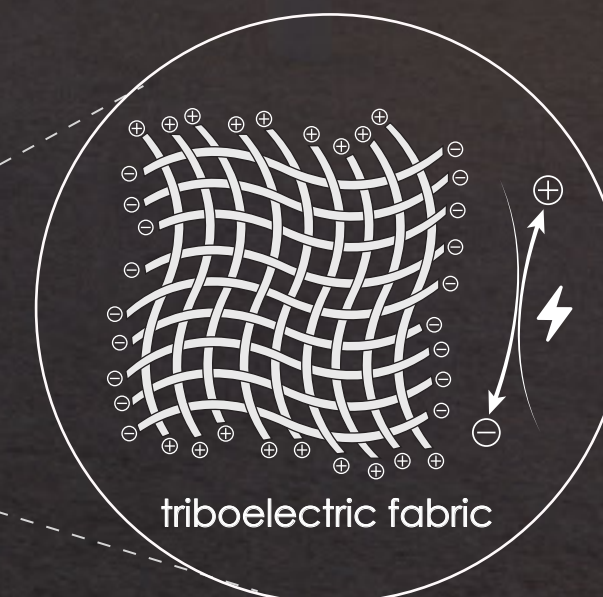
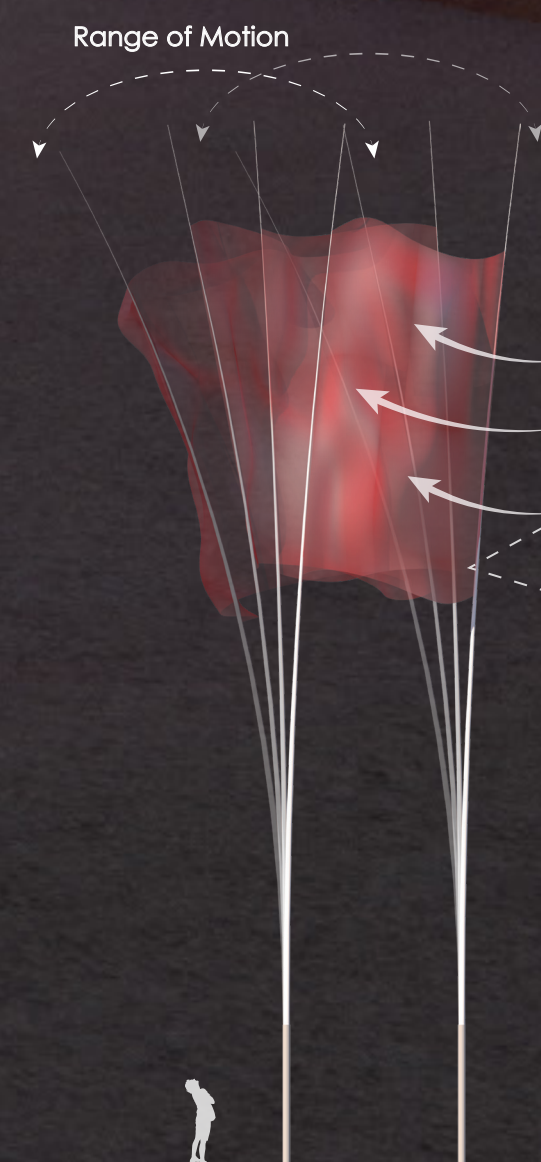


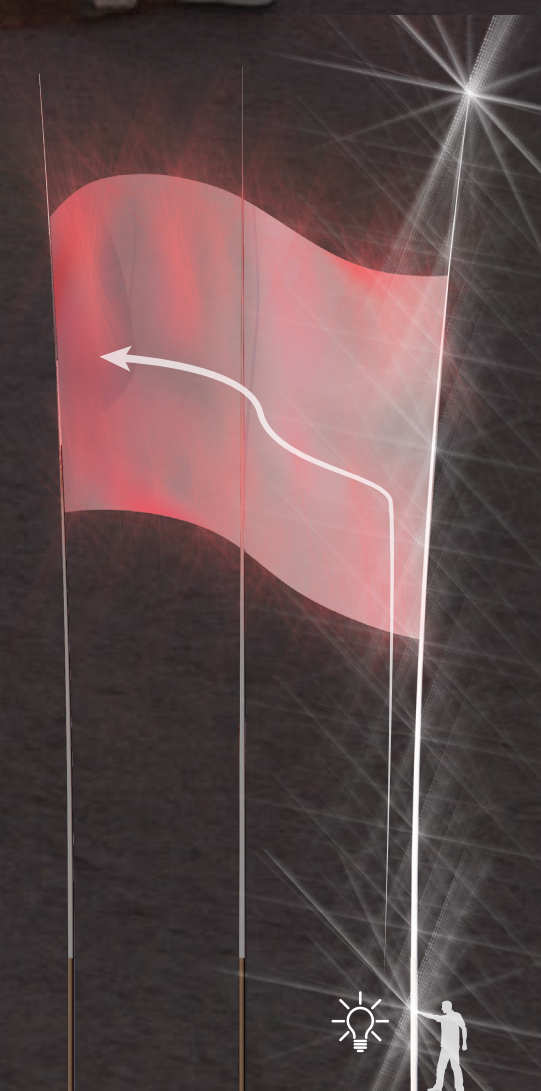
ORGANIZATIONAL GRID LAYOUT
Stalks are organized in an equilateral triangular grid to be used in the underground power grid layout.



SINGLE STALK
The stalks are aerodynamic in shape therefore a standalone stalk will not capture enough wind to flex to create a substantial amount of energy.



TRIBOELECTRIC FABRIC
Made up of stretchable conductive nylon and carbon based elastomer composites as electrodes. When the wind blows, the fabric rubs together the two polar opposite materials producing energy.



- 1 CONNECTION**
touch sensor
- 2 TRANSFERENCE**
oled lighting
- 3 SPIRITUAL**
fiber optics