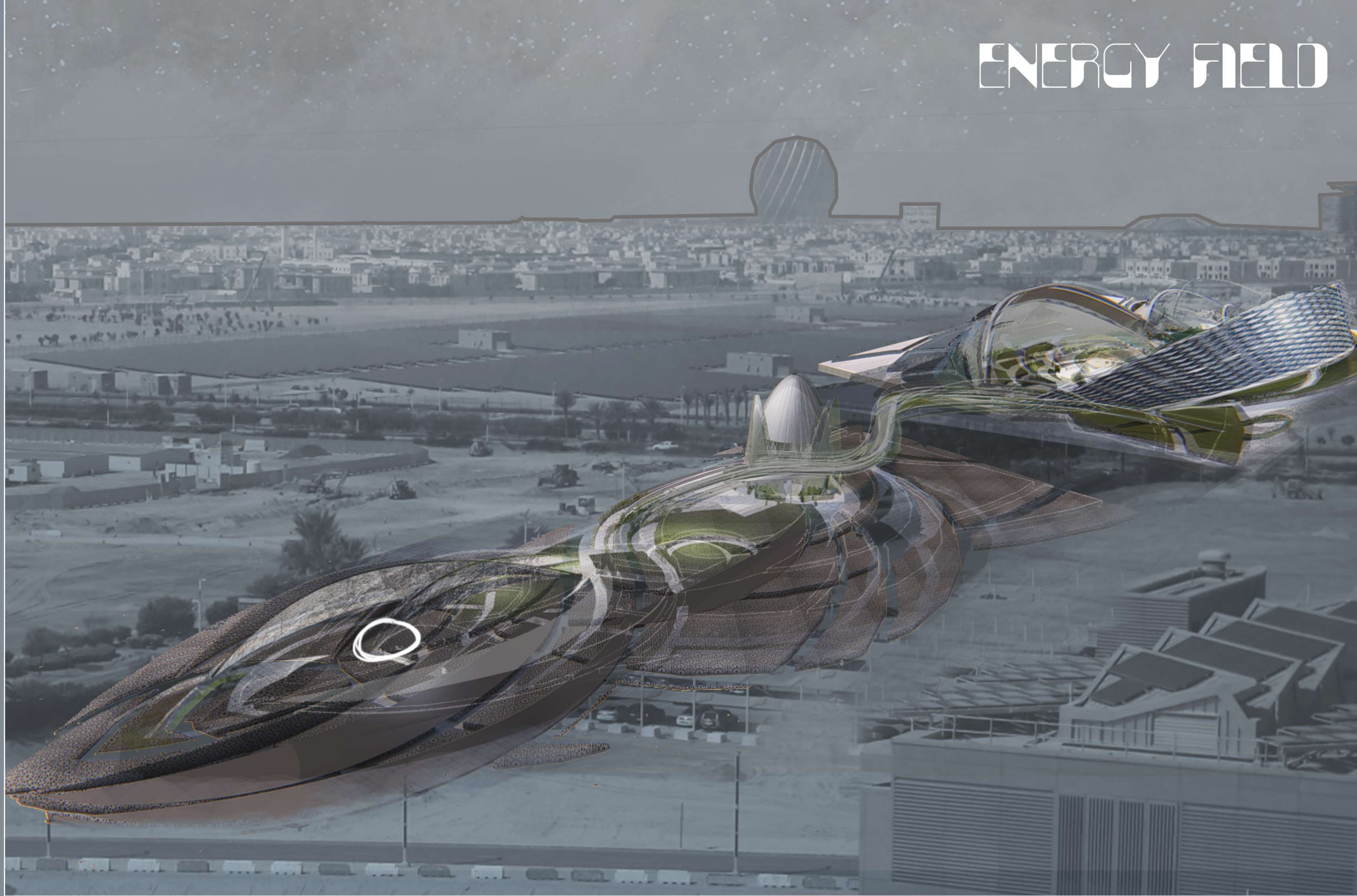
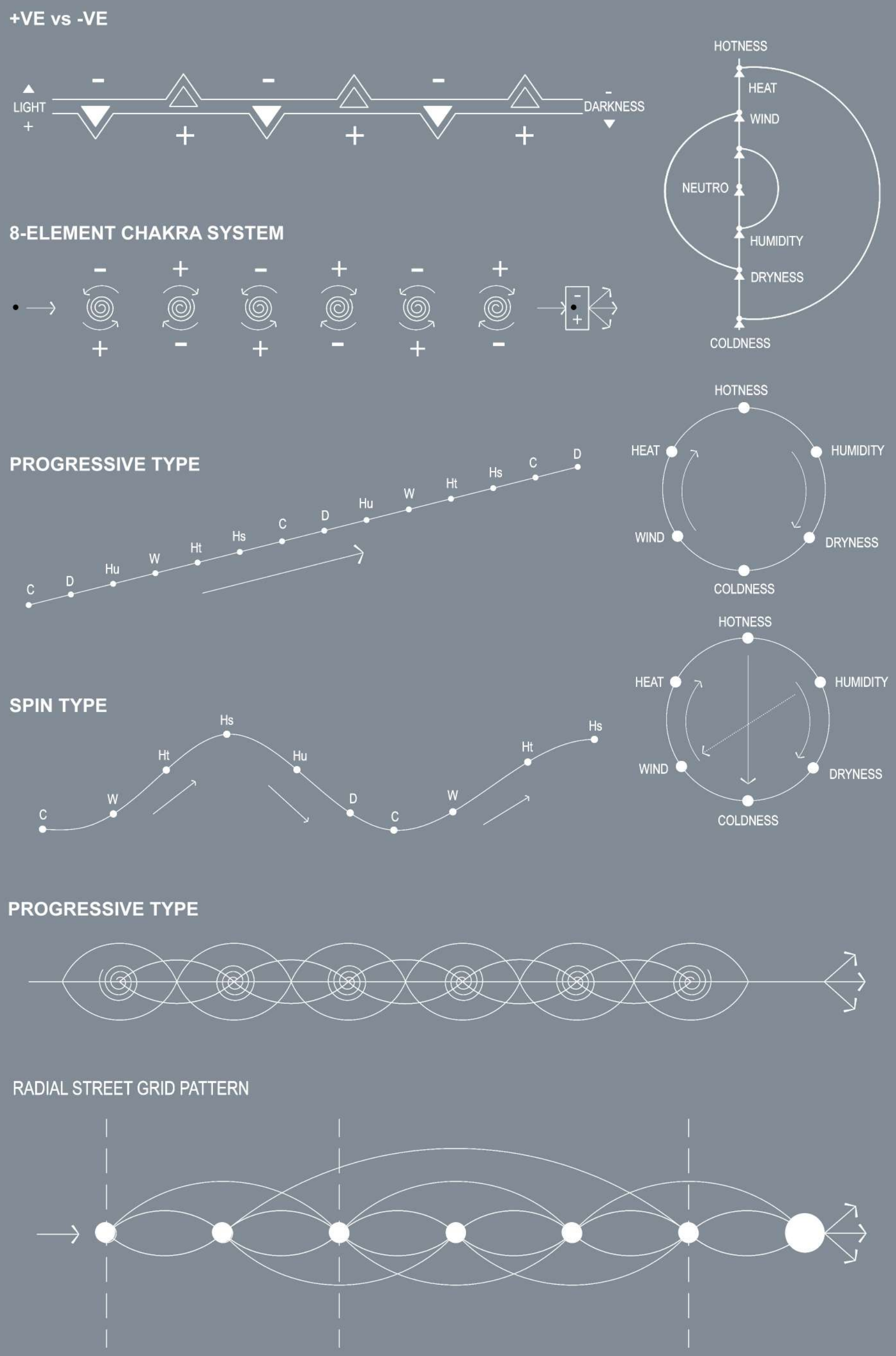


ENERGY FIELD



SOLAR

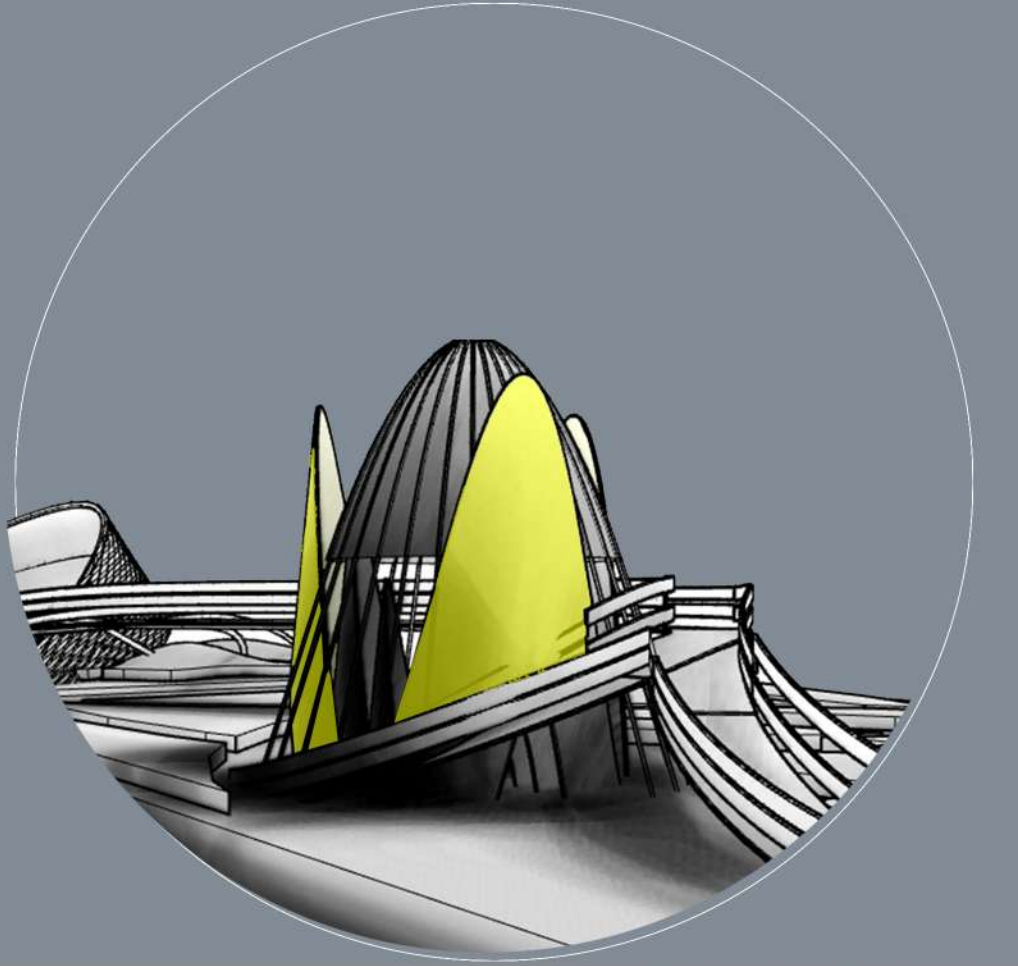
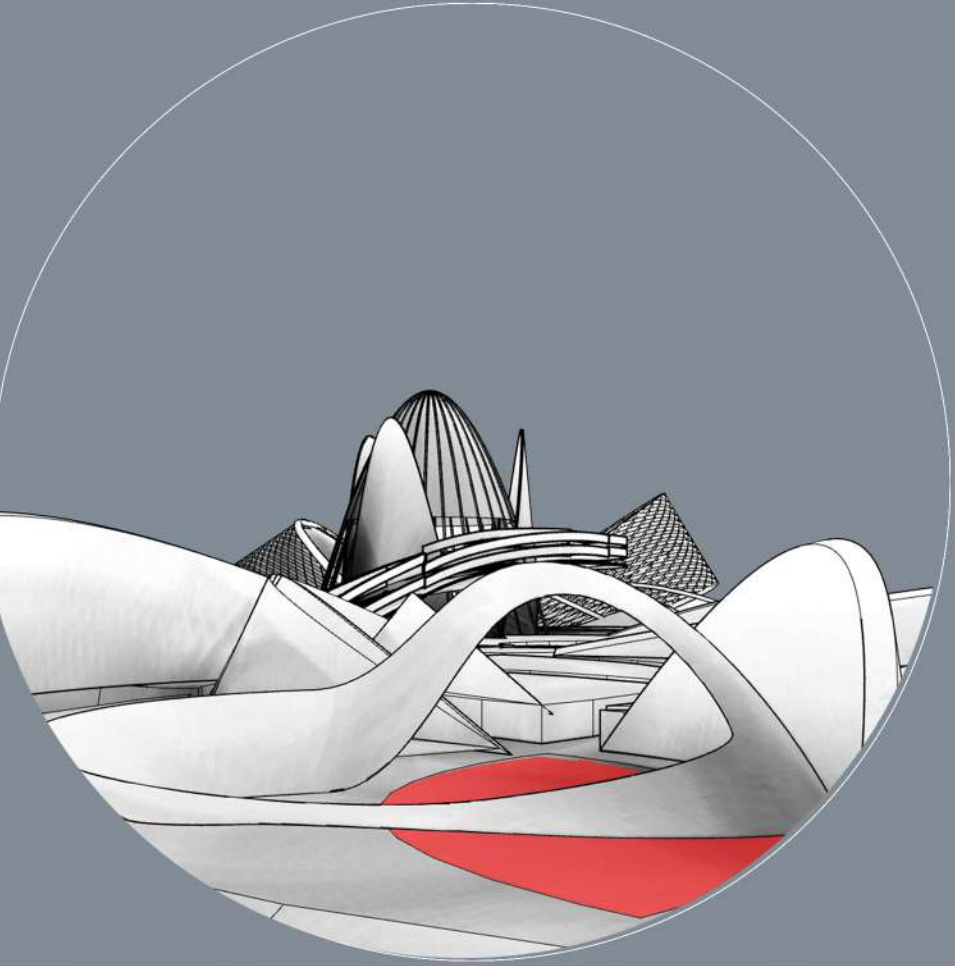
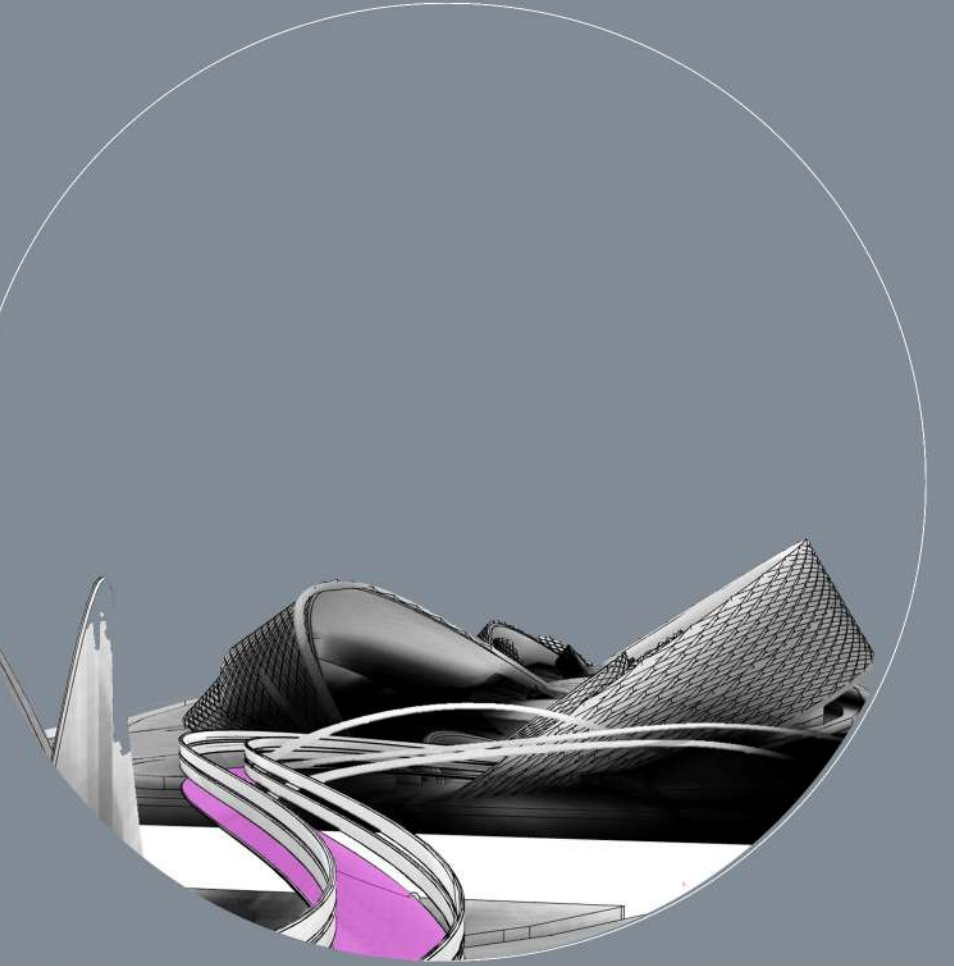
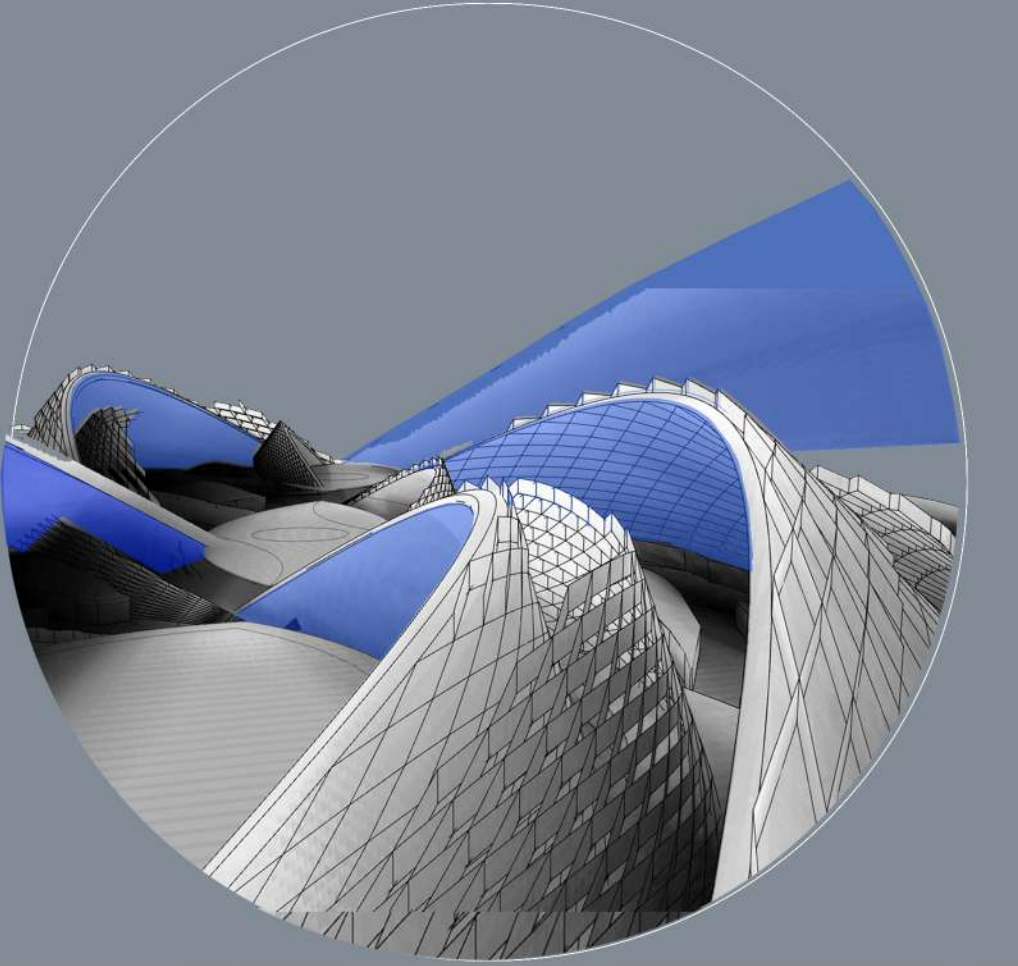
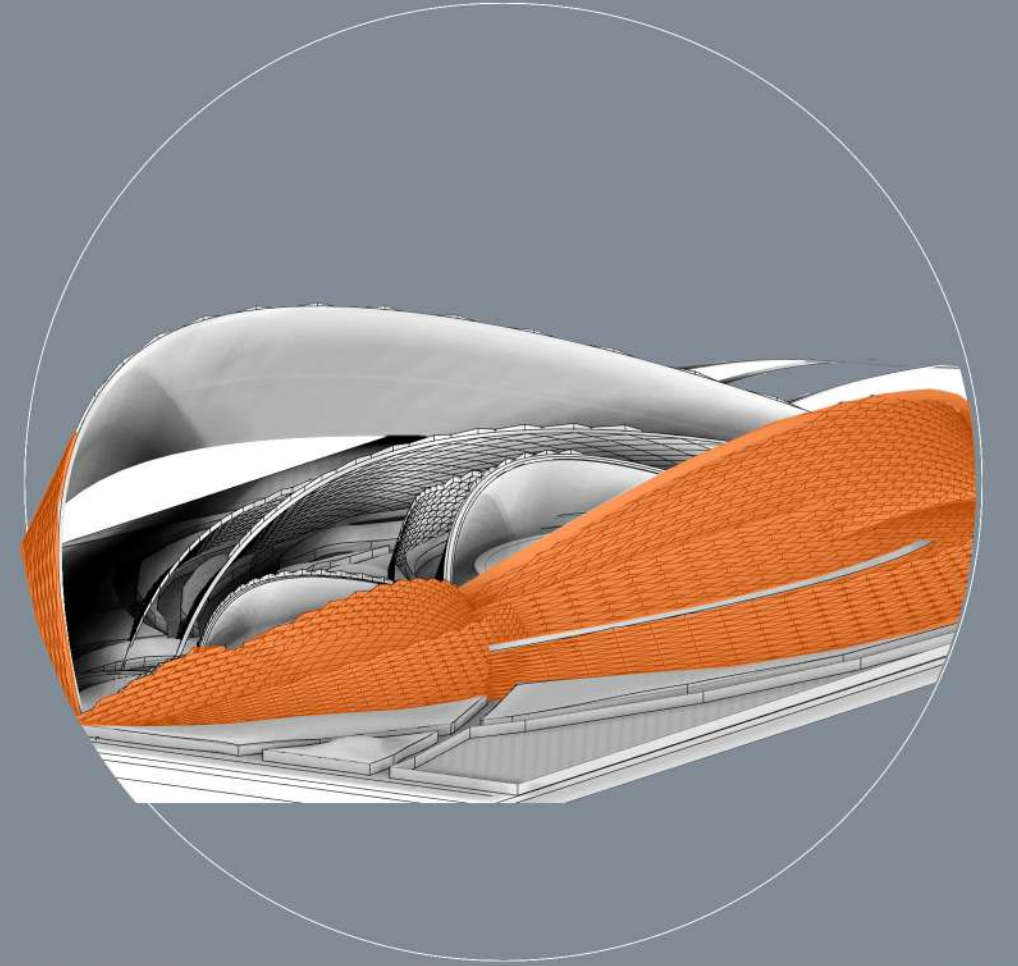
WIND

FOG

PIEZO

SURFACE THERMAL

SOUND WAVES



EFFICIENCY 15%
 OUTPUT 120000 kwh
 LIFE CYCLE 16 years
 MATERIALS PV Cells
 FEASIBILITY \$120 / kwh

EFFICIENCY 14%
 OUTPUT 13 mwh
 LIFE CYCLE 12 years
 MATERIALS Fibre Reinforced Polymer
 FEASIBILITY 220\$ / kwh

EFFICIENCY 85%
 OUTPUT 40000 lts/day
 LIFE CYCLE 12 years
 MATERIALS OTTI Aerogel & MOP 801
 FEASIBILITY 320\$ / kwh

EFFICIENCY 25%
 OUTPUT 11 kwh
 LIFE CYCLE 22 years
 MATERIALS KNN Polycrystalline
 FEASIBILITY 260\$ / kwh

EFFICIENCY 40%
 OUTPUT 200 kwh
 LIFE CYCLE 18 years
 MATERIALS MOP 801
 FEASIBILITY \$45 / kwh

EFFICIENCY 32%
 OUTPUT 30 kwh
 LIFE CYCLE 6 years
 MATERIALS ACP Panels
 FEASIBILITY \$180 / kwh