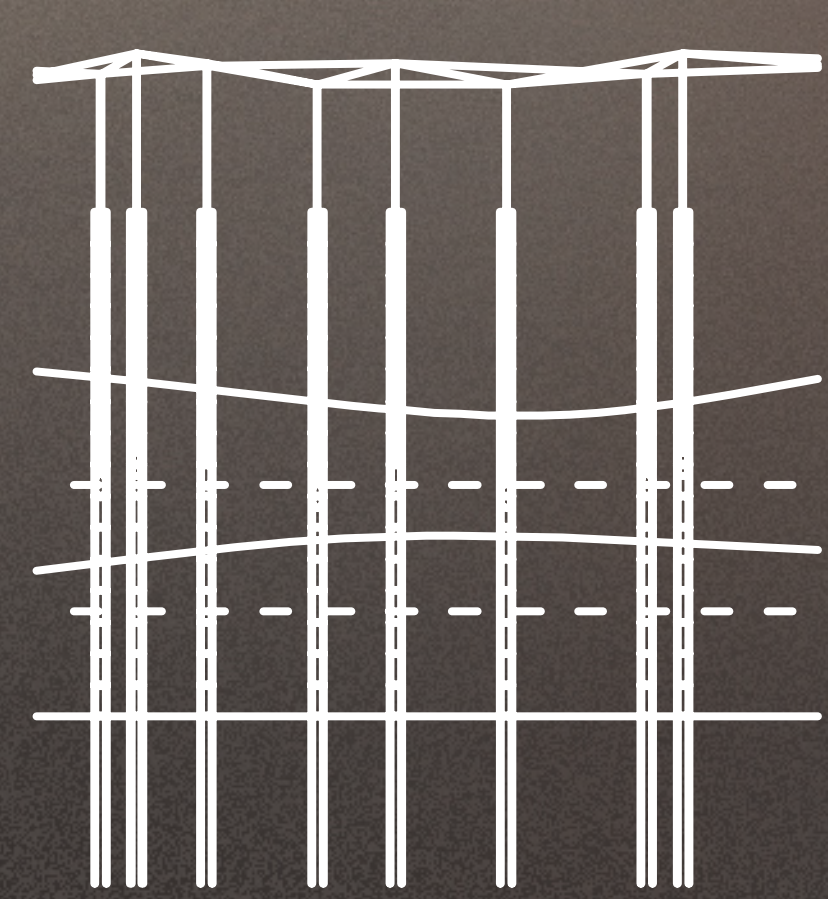
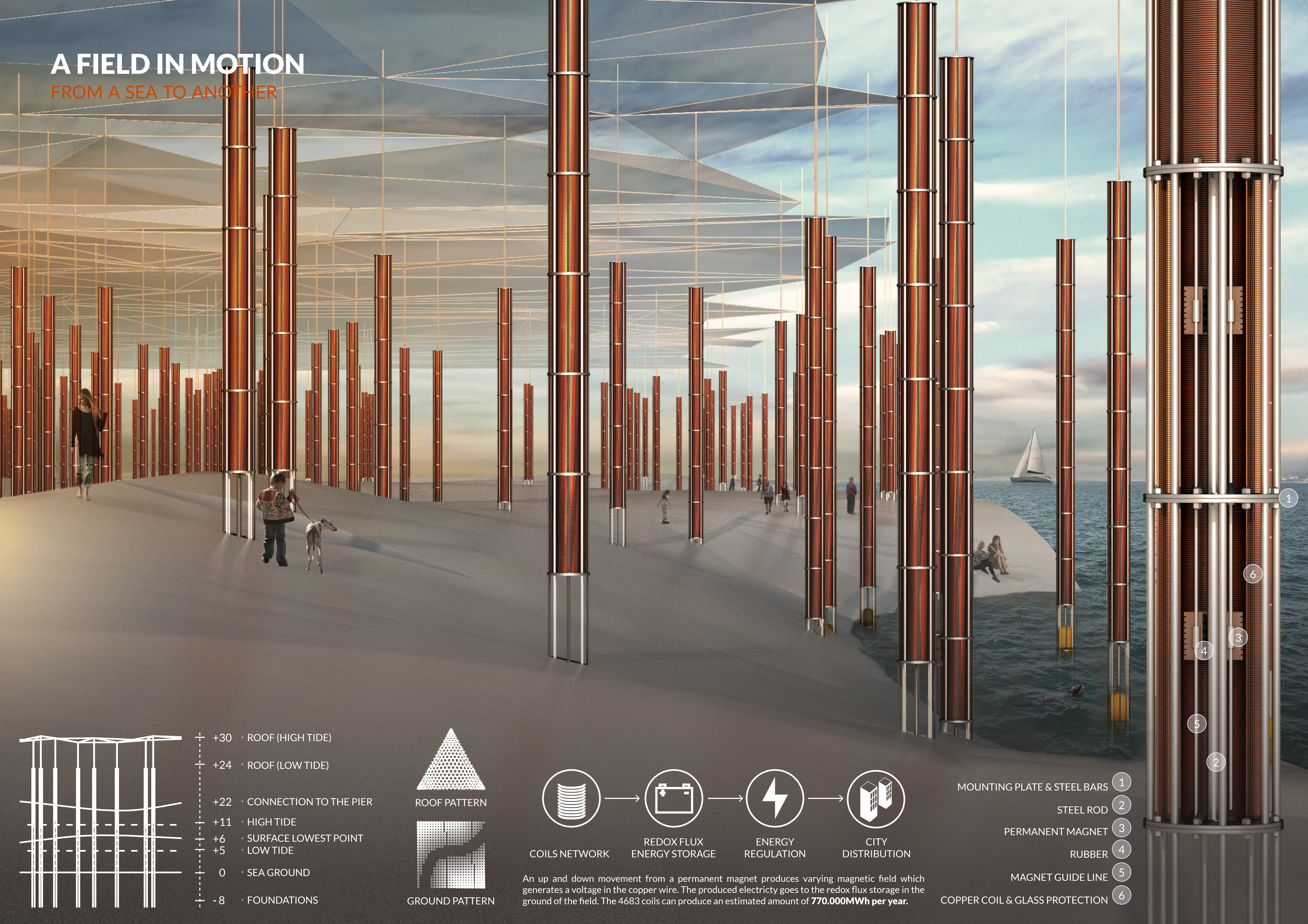
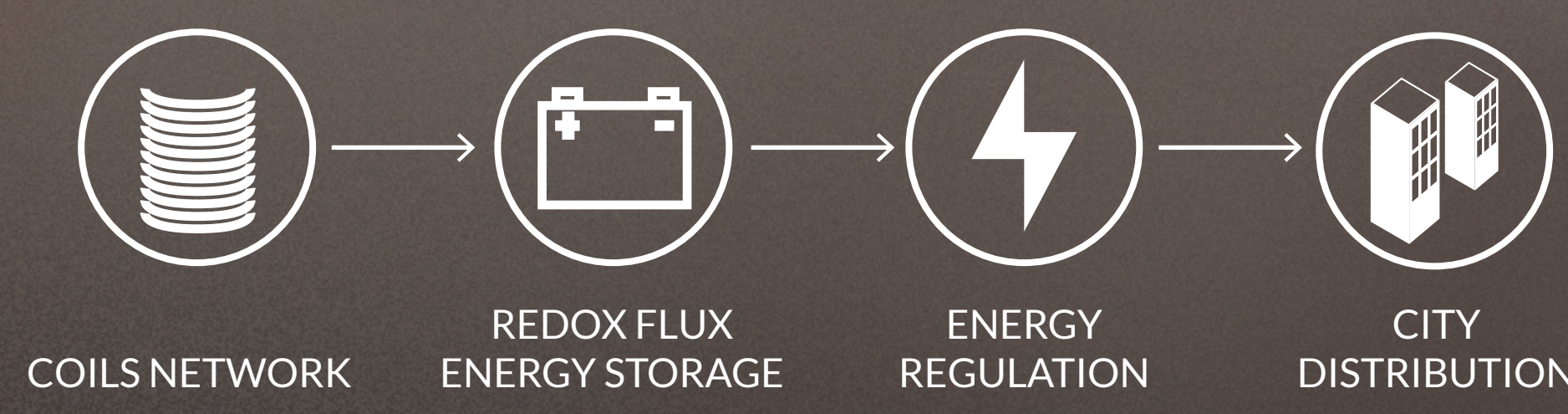


A FIELD IN MOTION

FROM A SEA TO ANOTHER



- +30 · ROOF (HIGH TIDE)
- +24 · ROOF (LOW TIDE)
- +22 · CONNECTION TO THE PIER
- +11 · HIGH TIDE
- +6 · SURFACE LOWEST POINT
- +5 · LOW TIDE
- 0 · SEA GROUND
- 8 · FOUNDATIONS



An up and down movement from a permanent magnet produces varying magnetic field which generates a voltage in the copper wire. The produced electricity goes to the redox flux storage in the ground of the field. The 4683 coils can produce an estimated amount of **770.000MWh per year**.

- MOUNTING PLATE & STEEL BARS 1
- STEEL ROD 2
- PERMANENT MAGNET 3
- RUBBER 4
- MAGNET GUIDE LINE 5
- COPPER COIL & GLASS PROTECTION 6

