

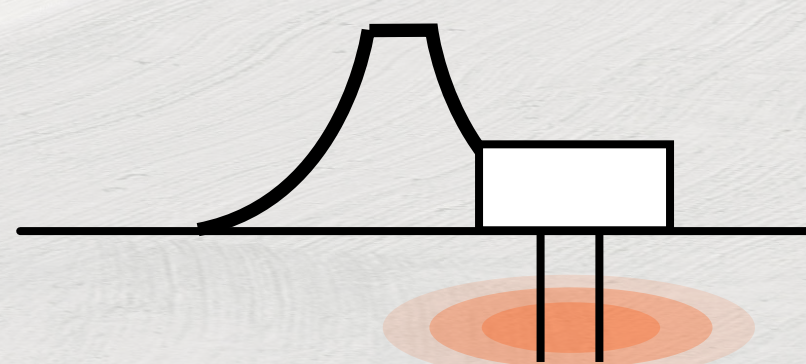
THERMAL STAGE

Thermal Stage undermines the stereotype of geothermal energy utilization and immerses people by unveiling physical phenomena during energy production. Through the exploitation of cutting-edge technology, Thermal Stage differs itself from those gigantic geothermal power plants and acquires the capacity to engage people in an unexpected way.



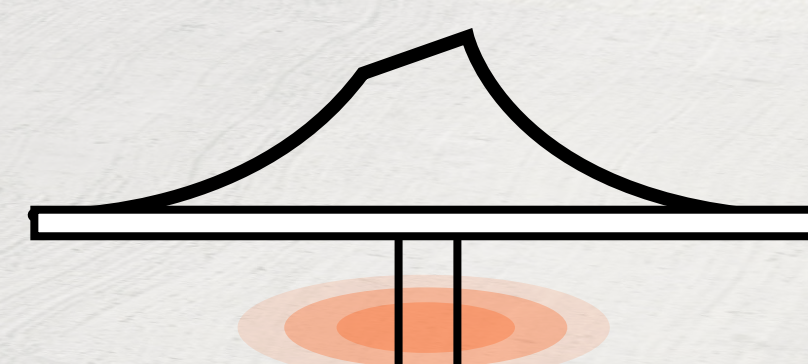
The exploration of renewable energy involves no carbon emissions, which makes it attractive for sustainable development.

Thermal Stage makes geothermal energy visible, touchable and understandable. It's echoing to the site's specific character to celebrate this unworldly event."



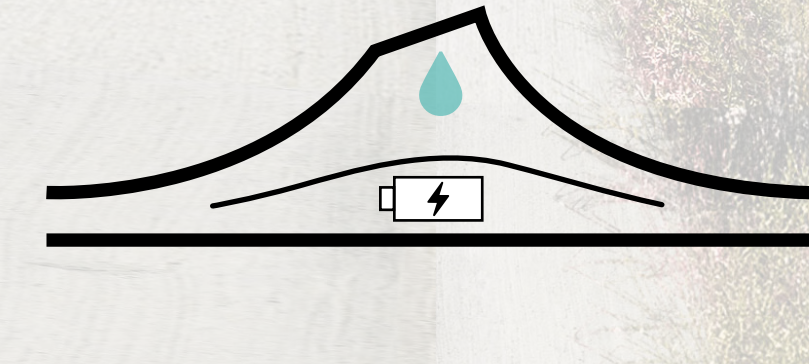
01.GEOTHERMAL ENERGY

Traditional geothermal power plants have many disadvantages such as gigantic massing, isolated environment, and requirements for complex heat exchange processes.



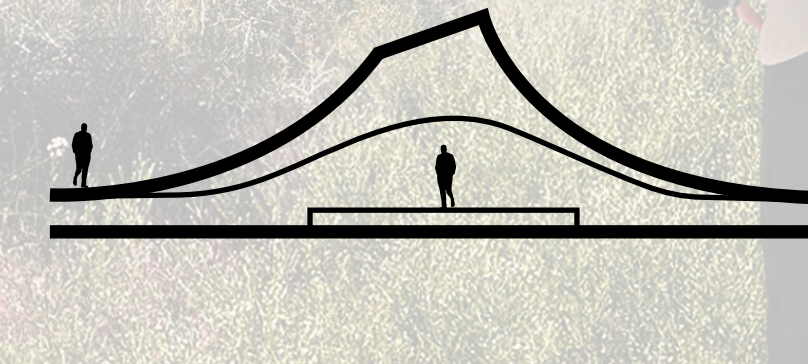
02.REFORMATION

By introducing new technology and to make it part of nature, the form becomes simple and elegant. It's a piece of land with functions of urban infrastructure.



03.ENERGY CONVERSATION

Energy converses into its most pure physical existence. That meaningful circulation connects wind and air with the underground geothermal energy.



04.HUMAN EXPERIENCE

People will encounter this event of sustainable circulation, transformation, and reformation, finding out their inner peace through sensing the geo-power of the earth.