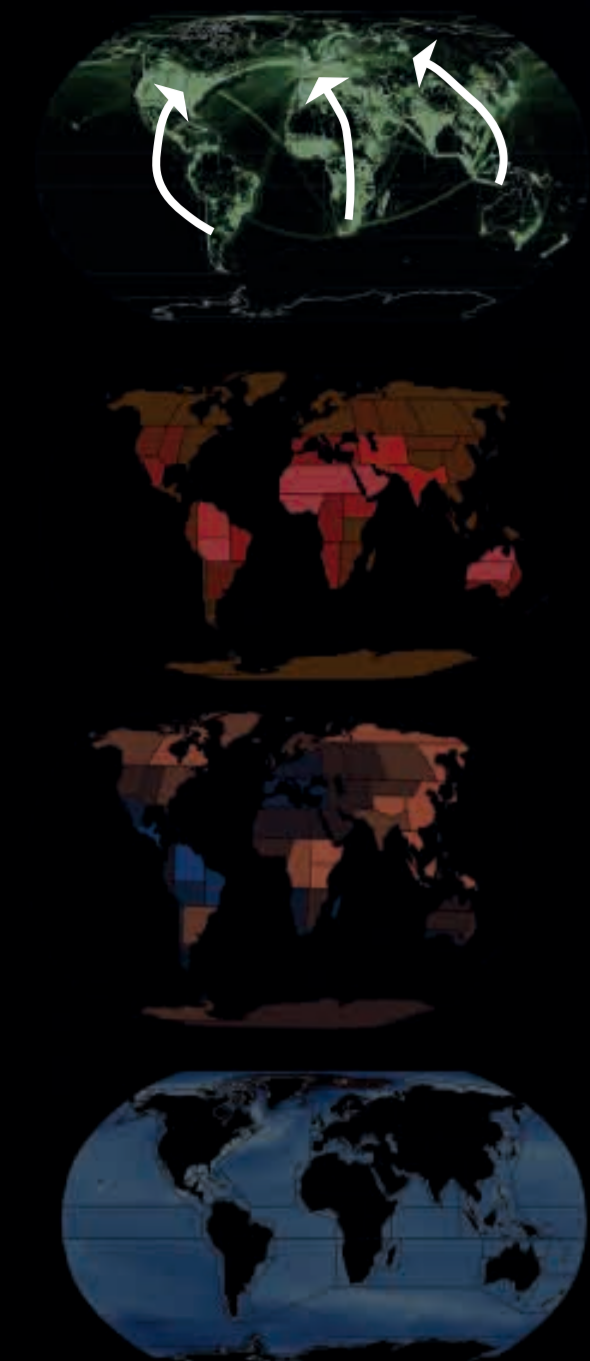


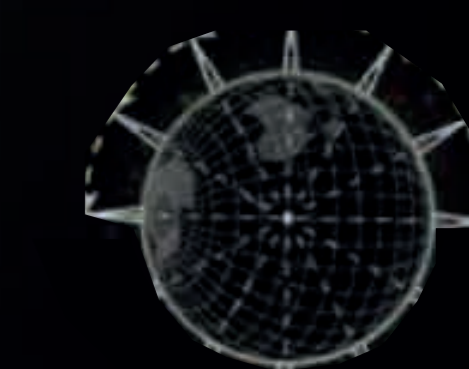
DIAGNOSIS



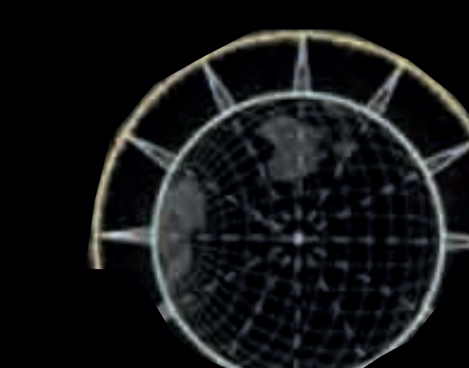
Mass migration north due to factors such as milder climates, greater climate stability, and availability of natural resources.

MAIN NEEDS ACCORDING TO DIAGNOSIS

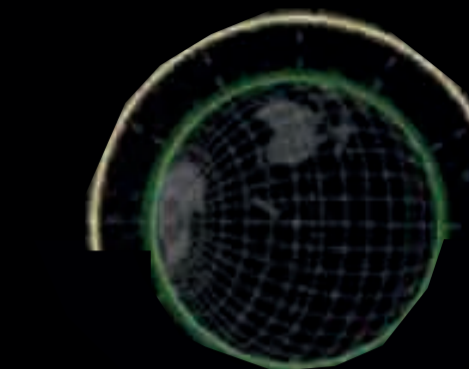
1. Organic waste
2. Urine
3. Moisture
4. Carbon dioxide
5. Water
6. Oxygen
7. Food
8. Hydrogen
9. Electricity
10. Biomass
11. Vertical farm



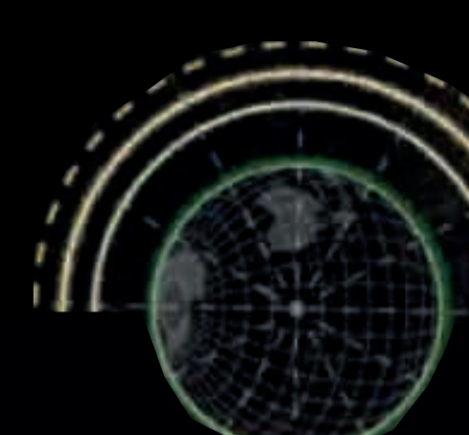
SPACE ELEVATOR



AIR MIGRATION

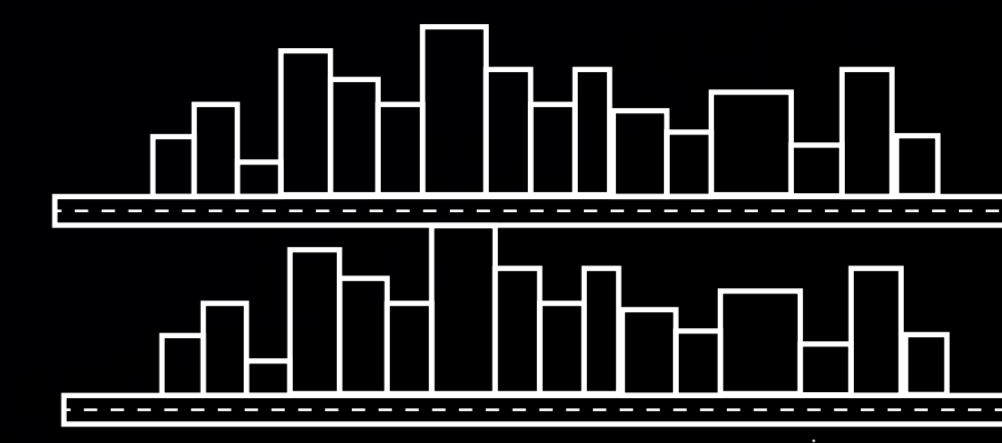


STATION CONNECTION



SOLAR COLLECTOR

**MASTER PLAN**  
Urban migration towards the air while the land regenerates to return to self-regulated land in the future



# PLANETARY SCALE

The vision of Gaia 2.0 proposes that humans take the lead in the conscious self-regulation of the Earth. This is achieved through the strategy of zoning the planet with specialized stations that define the social structure, guided by a circular economy and a greater use of renewable resources.



1

PHASE

## MITIGATION PLAN

Create closed urban environments and self-sufficient with control environmental, safety and efficiency of resources.



**RESOURCE MANAGEMENT**  
Sustainable technologies transform cities into more environmentally-friendly spaces, adapted to climate challenges.

2

PHASE

## SURVIVAL PLAN

Focuses on human adaptation to climate changes through creation of **aerostatic** stations specialized.



**AEROSTATIC CITY**  
Cities supported by magnetic levitation

3

PHASE

## REGENERATIVE PLAN

Preserve the stability of order natural through strategies of environmental restoration and AI.



**ECOSYSTEM RESTORATION**  
**Balance** of coexistence between biotic and abiotic beings. Restore the ecosystem in the polluted cities.

### ENERGY STRATEGY

SELF SUFFICIENT STATIONS



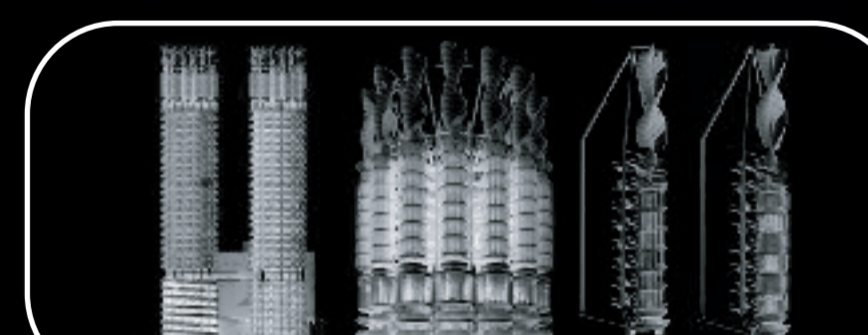
VERTICAL AXIS WIND TURBINE



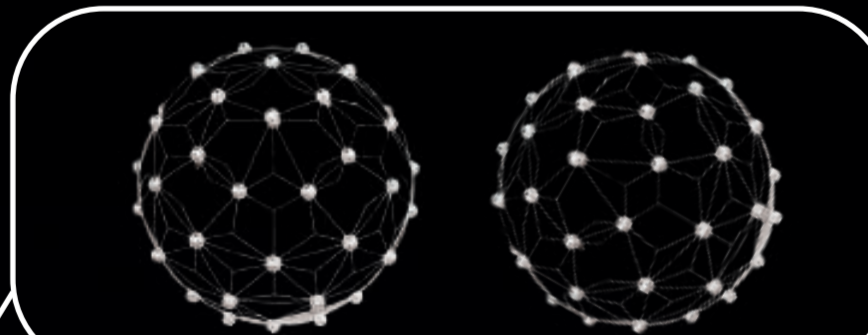
WATER AND CARBON PURIFIER



GEOTHERMAL PLANT



ALGAE COMBUSTION

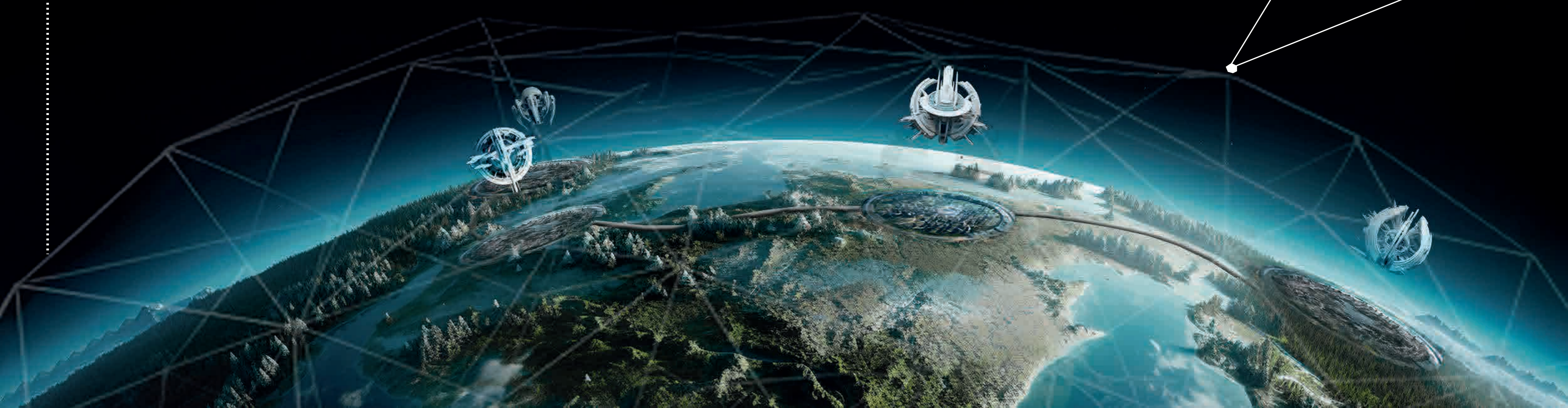
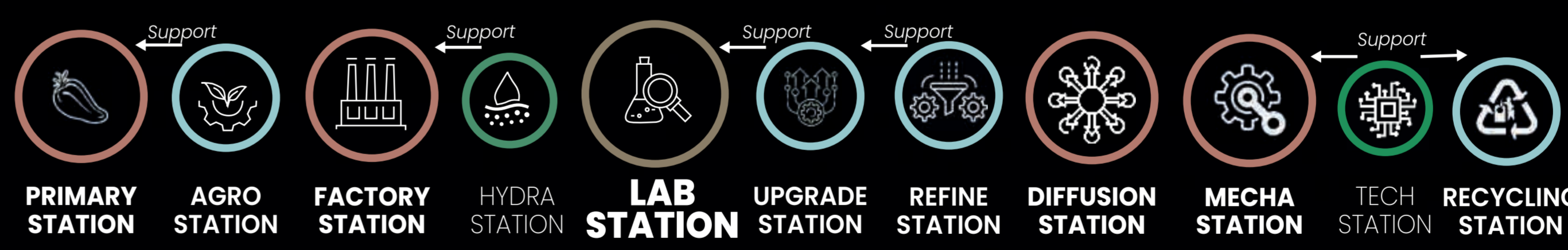


SOLAR COLLECTOR

ENERGY FOR CITY INFRASTRUCTURE

ENERGY FOR VITAL SUPPORT

- RADIUS OF INFLUENCE
- CENTRAL STATION
- MAIN STATIONS
- SUPPORT SUBSTATIONS
- REGENERATIVE SUBSTATIONS





**BODY 01 02 INTERIOR**

The proposal is based on the intrinsic **connection** between human, natural and abiotic elements, recognizing the **self-regulatory** capacity of the biosphere to maintain environmental **balance**. With the guiding principle of **"Think globally, act locally"**, we seek to understand how actions at different scales, from planetary to corporal, interact and influence each other in the context of climate change. The use of **genetic science** and artificial intelligence is a tool to optimize **adaptation**.



**RING WORLD**  
Living laboratory for scientific research and ecosystem restoration



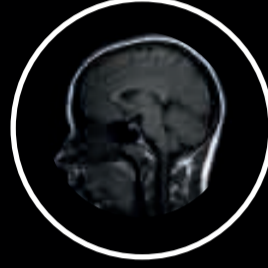
**INTER CONNECTED CITIES**  
Tunels of conection



**TEMPORAL CITIES**  
Basic resources and medical care for those displaced by extreme weather



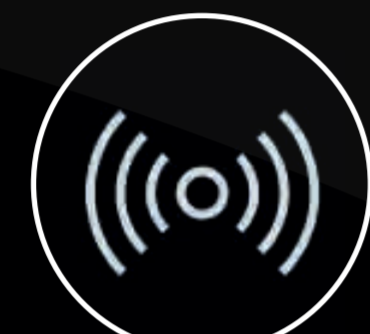
**03 04 CITY BUILDING**



**HUMAN EVOLUTION**  
Genetic adaptation and survival in a changing environment



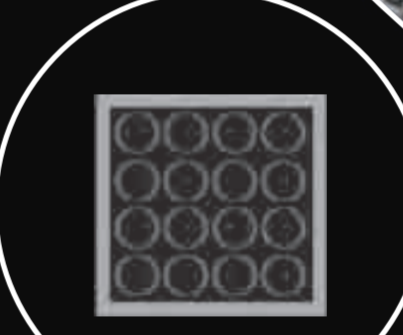
**ADAPTABLE SPACES**  
Intelligent automation and control systems that allow lighting and life support to be adjusted



**SELF SUFFICIENT BUILDINGS**  
Designed to generate their own energy through renewable sources and artificial intelligence



**FUNCTIONAL CITIES**  
Central point for the coordination and administration of activities

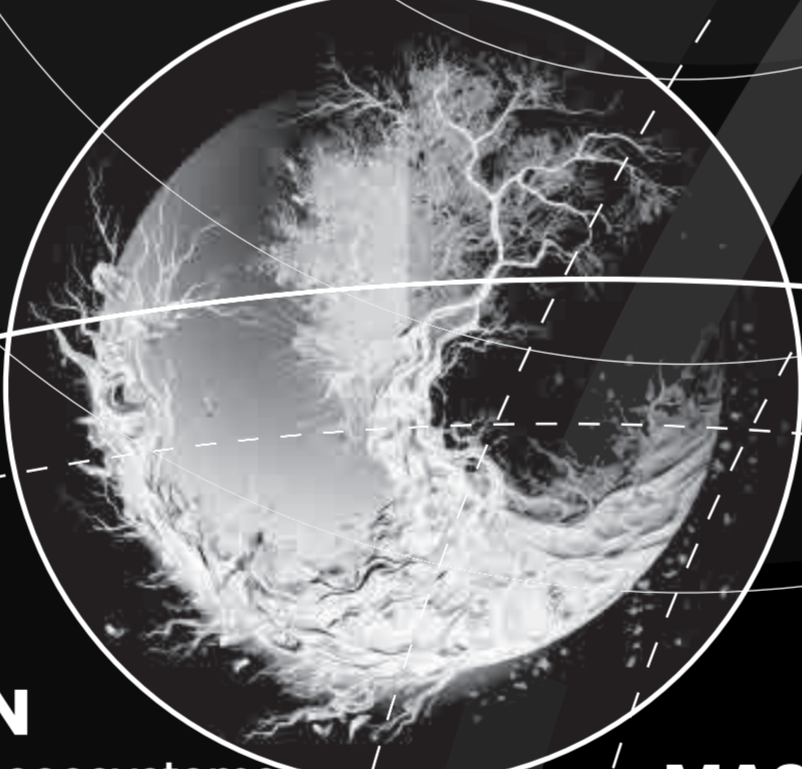


**REVIEWING NATIONS**



The proposal tackles the climate crisis by considering multiple levels of action and their interconnectedness. It presents a master plan encompassing survival, mitigation, and regeneration initiatives to address the challenges effectively.

The proposal addresses the climate crisis, stressing the need for urgent adaptation to inevitable changes. It advocates for a deep understanding of Earth's interconnectedness and proposes the administration of the Earth system, known as Gaia 2.0, for global evolution.



**REGENERATION**  
Restore affected ecosystems and improve resilience to future challenges with science and AI.



**MASS MIGRATION**  
Anticipate and address these mass migration by implementing adaptation strategies at the local, regional and global levels



**CLIMATE CHANGE**  
Urgent need to adapt to the inevitable climate changes that are affecting the planet.



**05 TERRITORY 06 PLANETARY**