



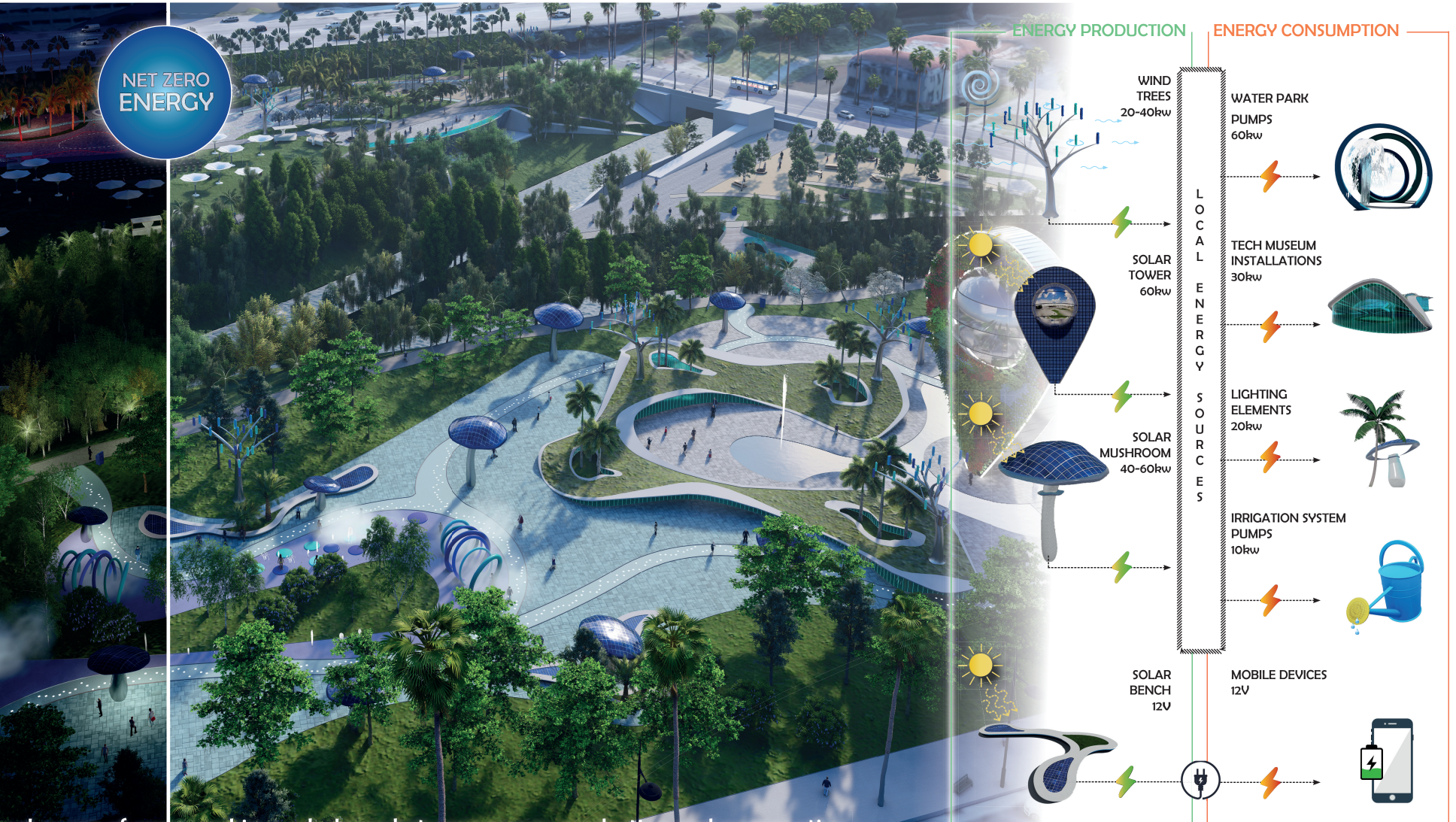


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TREE PIT GEOCELLULAR RAIN WATER SYSTEM TANK STORAGE

IRRICATION SYSTEM

Irrigation system supplied by rain and treated water



Self-sufficient area and local source of energy achieve a balance between energy production and consumption



ENVIRONMENTAL BOARD

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Urban Confluence Site

dynamic cultural space

child development

SPACE HAS BEEN DIVIDED INTO SIX FUNCTIONAL AREAS WITH DIVERSE ENVIRONMENTS IN ORDER TO MEET ALL TYPES OF REQUIREMENTS. THESE AREAS ARE DESIGNED TO ENCOURAGE PEOPLE TO STAY THERE AND INTERACT WITH ELEMENTS, IN ORDER TO CREATE A GLOBAL LANDSCAPE WHERE PEOPLE GO THERE TO VISIT THE MONUMENT AND STAY FOR THE SURROUNDINGS CHARM. ULTIMATELY, THIS ENSURES THE AREA TO BE AN ICON AS A WHOLE, NOT JUST BECAUSE OF THE ARCHITECTURAL LANDMARK, BUT ALSO BECAUSE OF THE ENVIRONMENT. RESIDENTS WILL ENJOY AN ECO-FRIENDLY AND FUTURISTIC SPACE IN WHICH SPEND THEIR RECREATION TIME OR EVEN WORK DUE TO ACCESSIBILITY TO ENERGY SUPPLY AND TOURIST WILL BE SURPRISED BY A MAGIC AND SNUG ATMOSPHERE WHERE CULTURAL AND GENERATIONAL EXCHANGE IS ENSURED.

SPACE PLANNING AND ZONING DIAGRAM



GREEN-LIGHT TOWER // TECH MUSEUM
URBAN WATER PARK

3. SKATE PARK // SEATING AREA 4. EVENTS AREA

5. PLAYGROUND 6. SPORTS AREA









100ft high x 80ft wide 3,229 ft² of vertical garden