

WELCOME TO SUSTAINABLE THEME PARK and MUSEUM

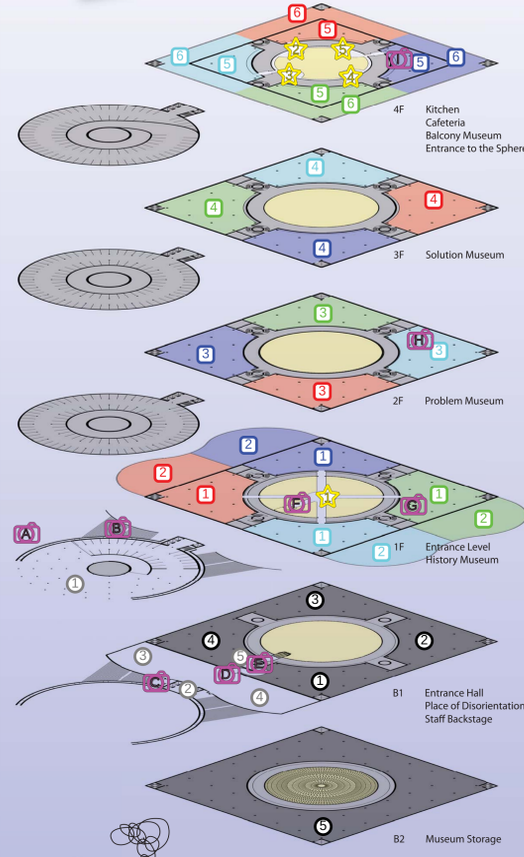
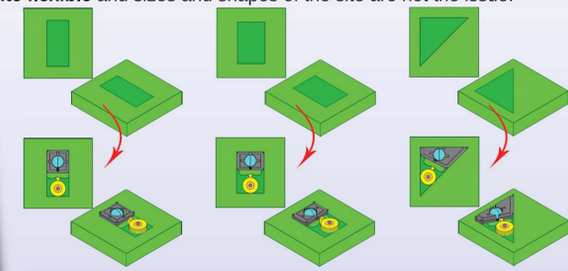
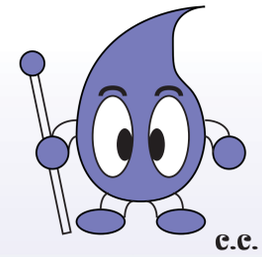
What is it?
Indoor facility that has both Theme Park and Museum component with integration of Green and Sustainable elements.



Why is it important?
Theme parks use a tremendous amount of energy and natural resources so they need to be sustainable. To teach younger generation how to be green in fun and interesting way. To create stronger friendship and family bonds.

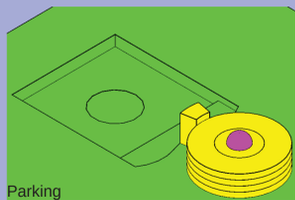
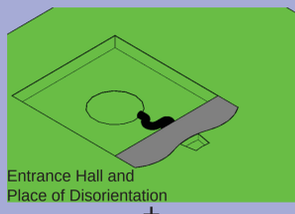
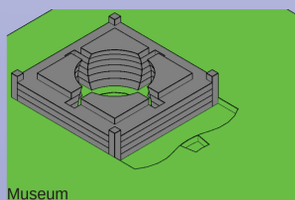
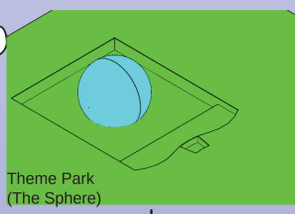


Where is it?
The design is an universal design and non-site specific. The building can be applied to any cities if the site meets some sustainable criteria. The design is site flexible and sizes and shapes of the site are not the issue.



- MUSEUM**
- | | |
|----------------------|---------------------|
| 1 History of Water | 1 History of Air |
| 2 Water Garden | 2 Air Garden |
| 3 Problem of Water | 3 Problem of Air |
| 4 Solution of Water | 4 Solution of Air |
| 5 Water Experience | 5 Air Experience |
| 6 Water Balcony | 6 Air Balcony |
| 1 History of Energy | 1 History of Earth |
| 2 Energy Garden | 2 Earth Garden |
| 3 Problem of Energy | 3 Problem of Earth |
| 4 Solution of Energy | 4 Solution of Earth |
| 5 Energy Experience | 5 Earth Experience |
| 6 Energy Balcony | 6 Earth Balcony |

- THEME PARK**
- Character Show Stage
 - Bungee Jump
 - Shweeb (New Roller Coaster) Transolar Cloud
 - Water Splashier Ride
- OTHERS**
- 1 Parking Lot
 - 2 Main Entrance
 - 3 Gift Shop
 - 4 Ticket Booth
 - 5 Place of Disorientation (Transition to the new world)
- BACKSTAGE**
- 1 Staff Locker
 - 2 Office Rooms
 - 3 Meeting Rooms
 - 4 Store Storage
 - 5 Storage for the museum Loading Dock



PARK MAP HERE

