



T.D.T Tomorrow's Designs Today

PROJECT DESCRIPTION

The purpose of the project is to design a building structure that incorporates an optimum environment for energy generation. Our design incorporates the solar updraft concept, which uses air movements to rotate turbines and generate energy. By optimizing the surface area of the structure, the sun is then used to heat the air causing it to move upward at an increasing velocity, therefore turning the turbines and generating energy. The structure will act as a multifunction facility, consisting of wind turbines for energy generation and occupiable space (i.e. research facility, storage).

LOCATION



- Yuma, Arizona located in the U.S.
- Global Horizontal Irradiance (GHI) is the total amount of shortwave radiation received from above by a surface horizontal to the ground.



- PV Out : 1888 kWh/kWp /year
- GHI: 2169 kWh/m² per year
- To be efficient GHI levels \geq 1800 kWh/m² per year

Multifunctional Solar Updraft Tower

Client Consultants: James Bucknam, LEED-AP, PJHM Architects Brett Kaufman, S.E., VCA Structural UCI Faculty Mentor: Mohammad Qomi

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DESIGN METHODS

- Be able to incorporate Green Infrastructure on the design and function of structure
- Be able to operate another function besides energy generation (office space, research laboratory, etc.)
- Be within height restrictions based on: location, base to core ratio
- Be able to decide a location with the most sun exposure to assure energy generation
- Be able to account for Seismic & Wind Loadings
- Be able to design with material strength in mind

DESIGN SCHEMATICS



RENEWABLE ENERGY SYSTEM DESIGN

- Solar Updraft Tower
 - Harness the power of wind using turbines to produce electricity
 - High heat is needed
- Molten Salt
 - provides thermal energy to Heat Exchange







DESIGN SPECIFICATIONS



- Building Height • 700 ft.
- Concrete Core
 - 8-1 ratio to building height
 - 87.5 ft. wide
 - \circ 40% of base width

FUTURE DESIGN CONSIDERATIONS

• Possible Integration of renewable water distribution system • Optimal inner core design for wind collector penetrations • Eccentric design of building's outer skin

- Building Base Width • 20 ft
- Extended Base
 - 700 ft. diameter
 - 1-1 ratio to building height

NEXT PHASE OBJECTIVES

- Finalize Structural Designs
- Complete System Design
- Complete Life Cycle Cost Analysis