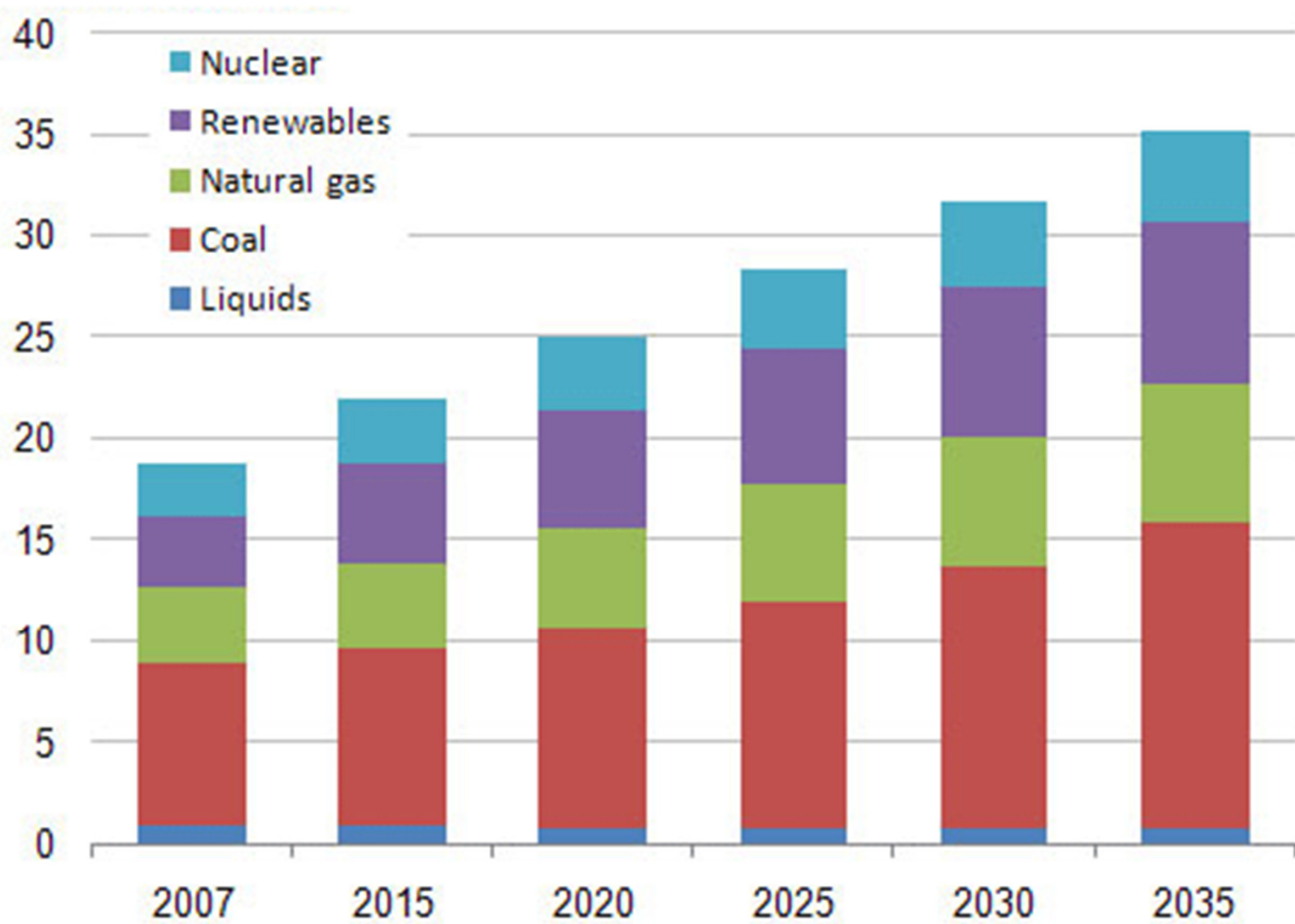


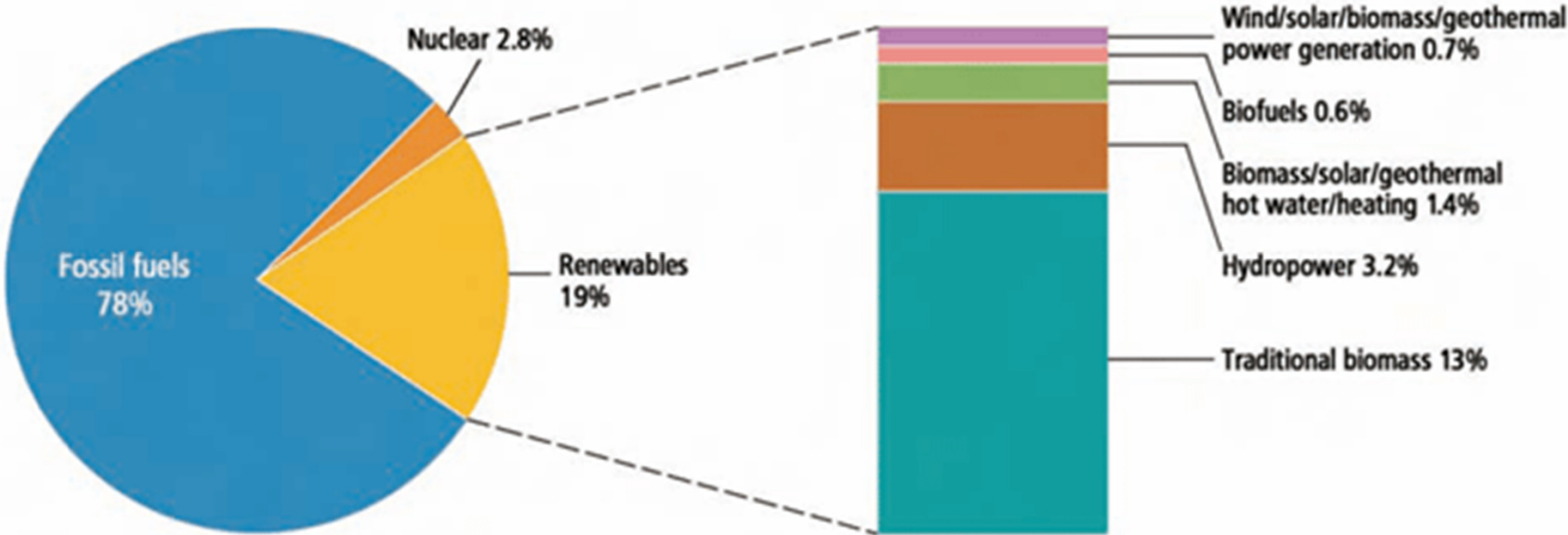
# BUILDING INTEGRATION OF RENEWABLE ENERGY SYSTEMS

towards EU target for nearly  
zero energy buildings from 2020

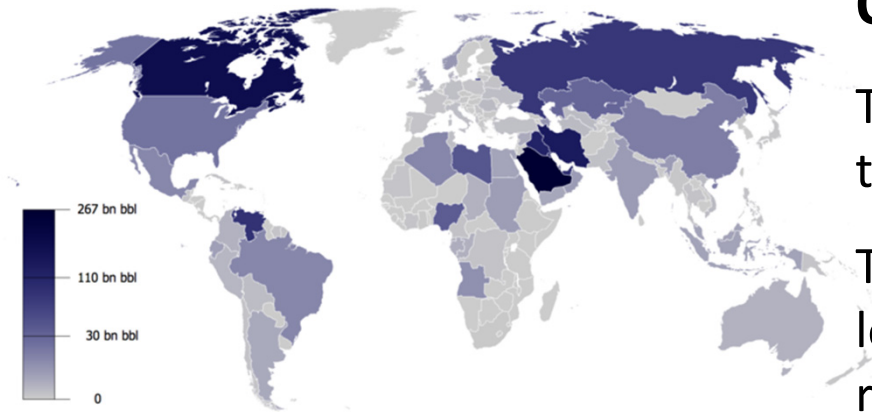




# Renewable Energy Share of Global Final Energy Consumption 2008



# Global Energy Problem



## Oil:

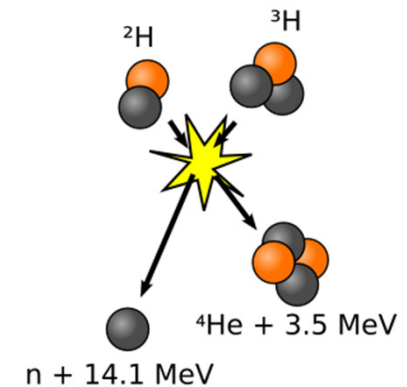
The price for a barrel of oil is 4 times higher to the price before the crisis of 70's

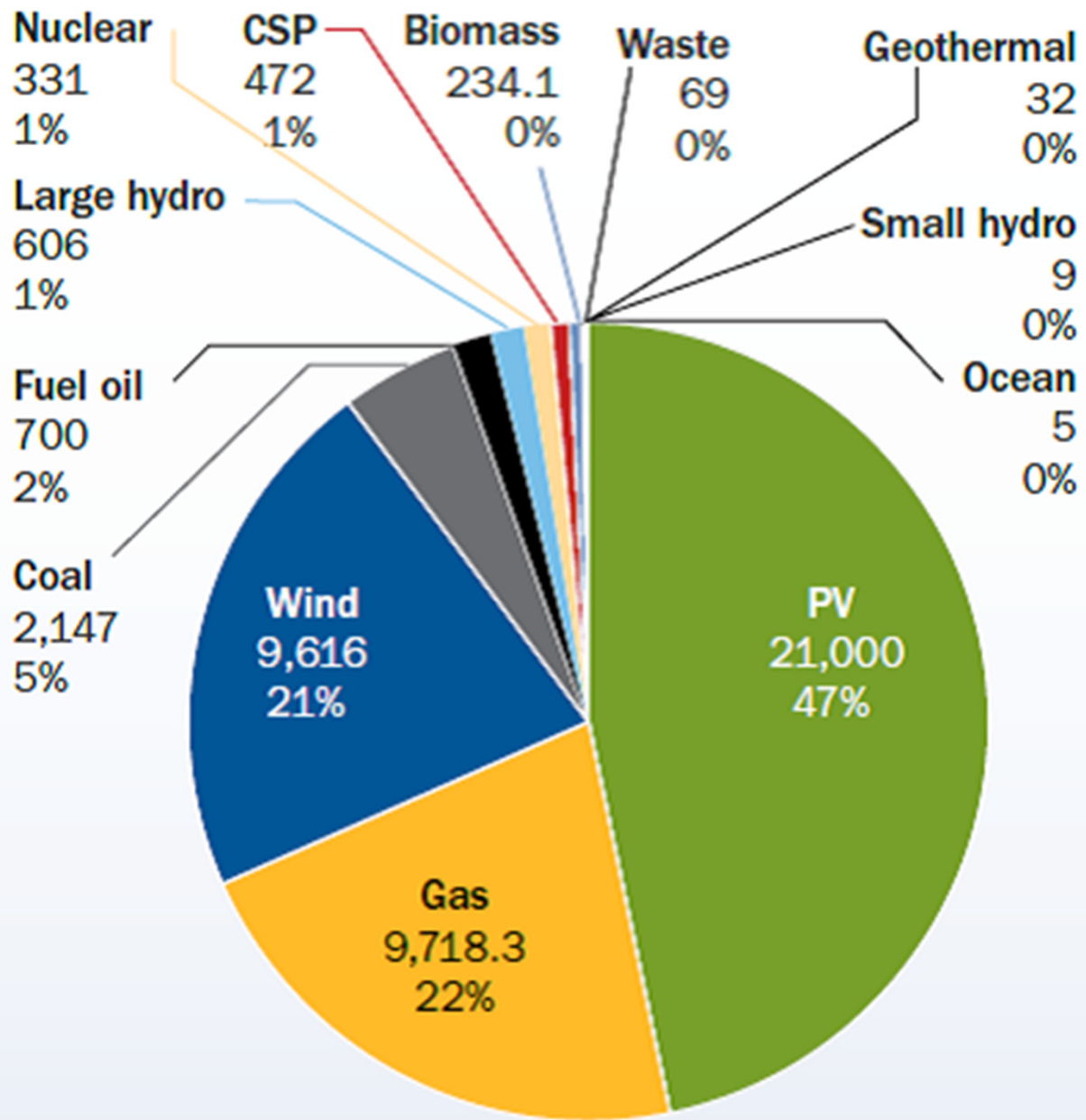
The discovering rate of new oil sources is lower than the oil consumption rate. This results to global energy and economical problems

## Nuclear Energy

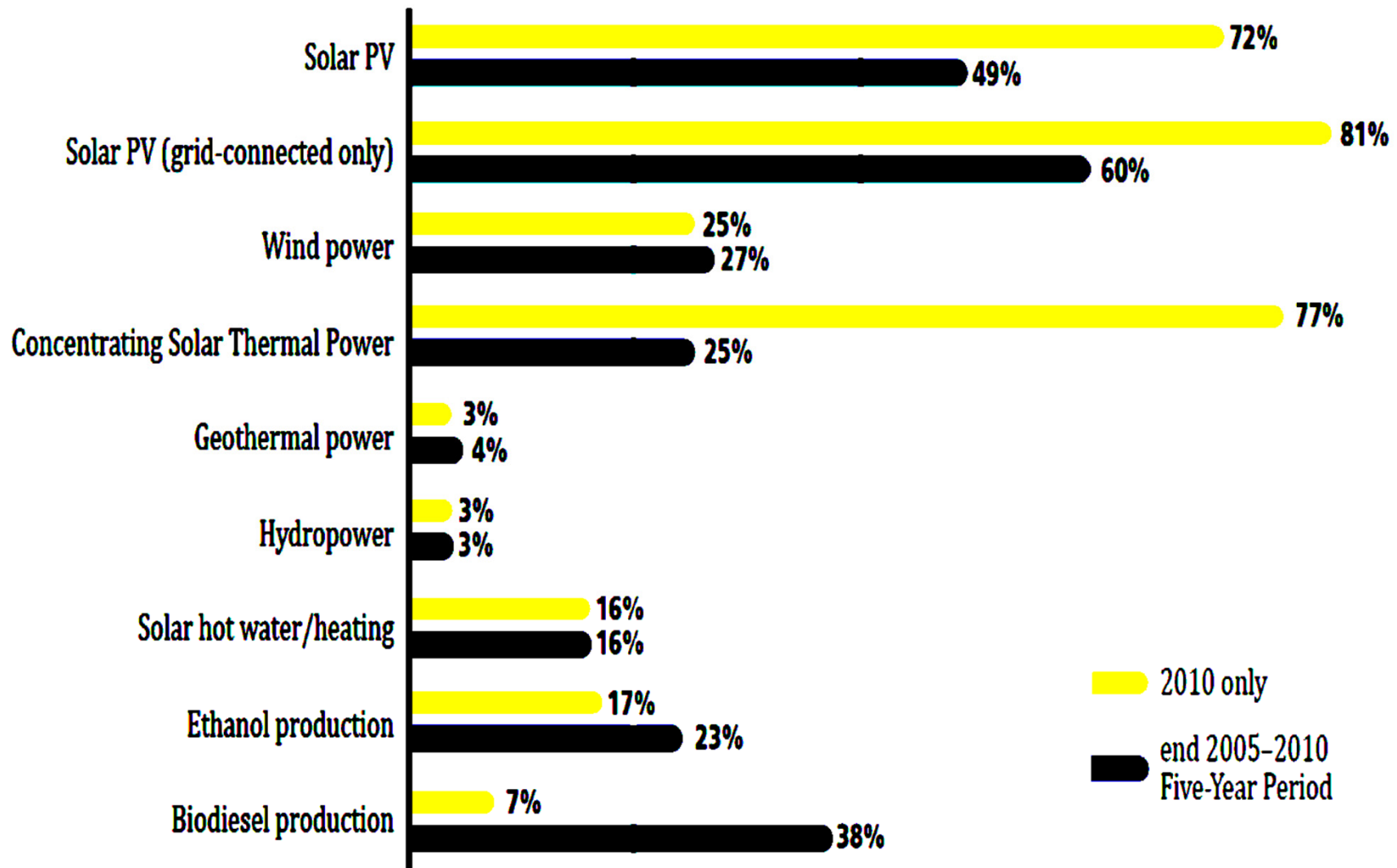
Nuclear fission reactors have problems with safety and disposal of radioactive waste

Nuclear fission is not yet controlled. It is expected to be controlled after 30 years.



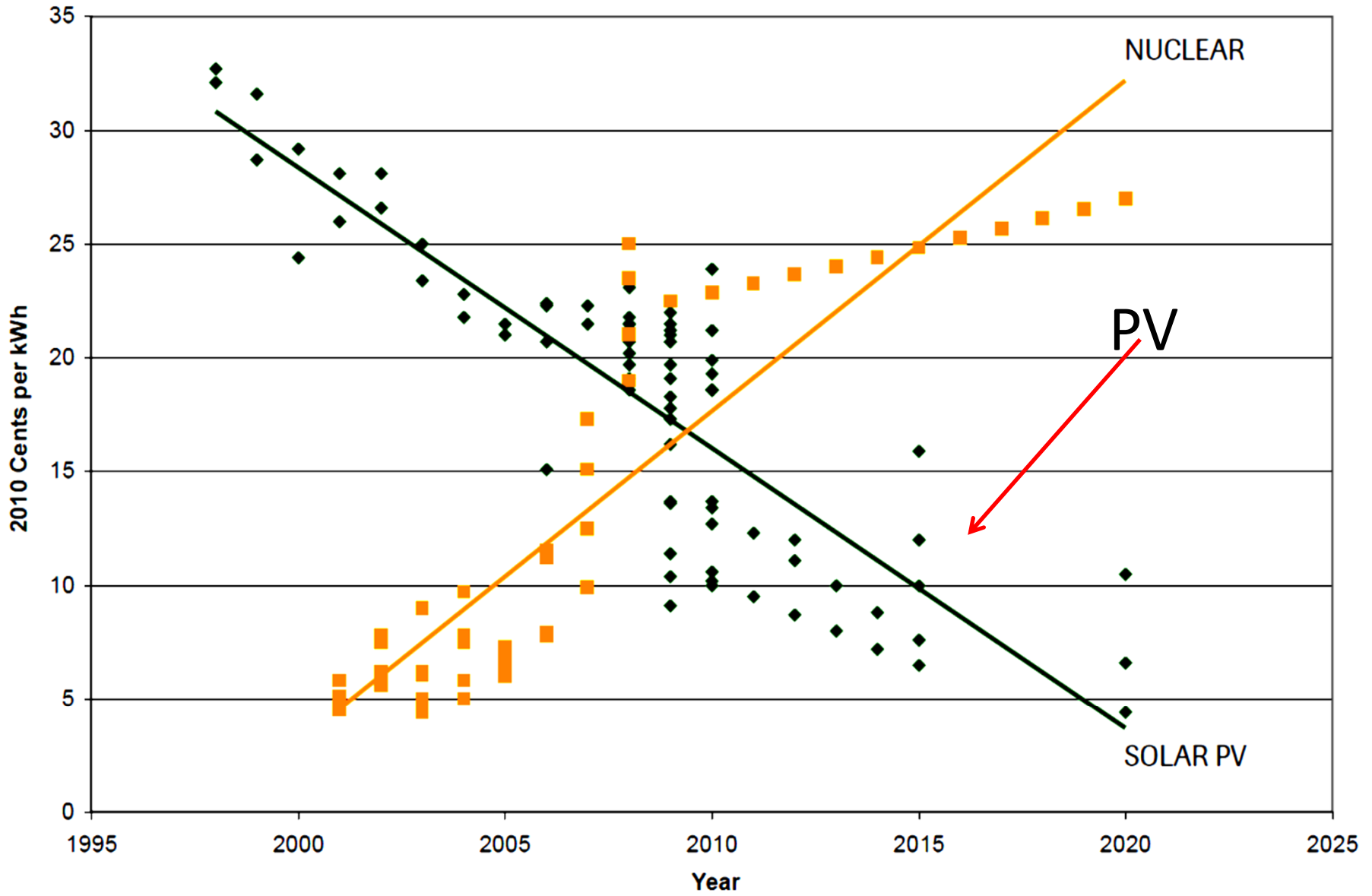


**New Power Installation in 2011**



**Mean installation rate of Renewable Energy Sources**  
**PV and concentrating solar thermal, present the highest rate**

# Solar-Nuclear Kilowatt-Hour Cost Comparison



◆ Solar PV    ■ Nuclear    — Solar Trendline    — Nuclear Trendline

# European Targets for 2020

- 20% energy by Renewable Energy Sources
- 20% reduction of CO<sub>2</sub> emission relative to 1990
- 20% energy saving to all sectors
- use of biofuels by 10% to transportation
- From 2020 all new buildings should be:  
**nZEB (nearly Zero Energy Buildings)**



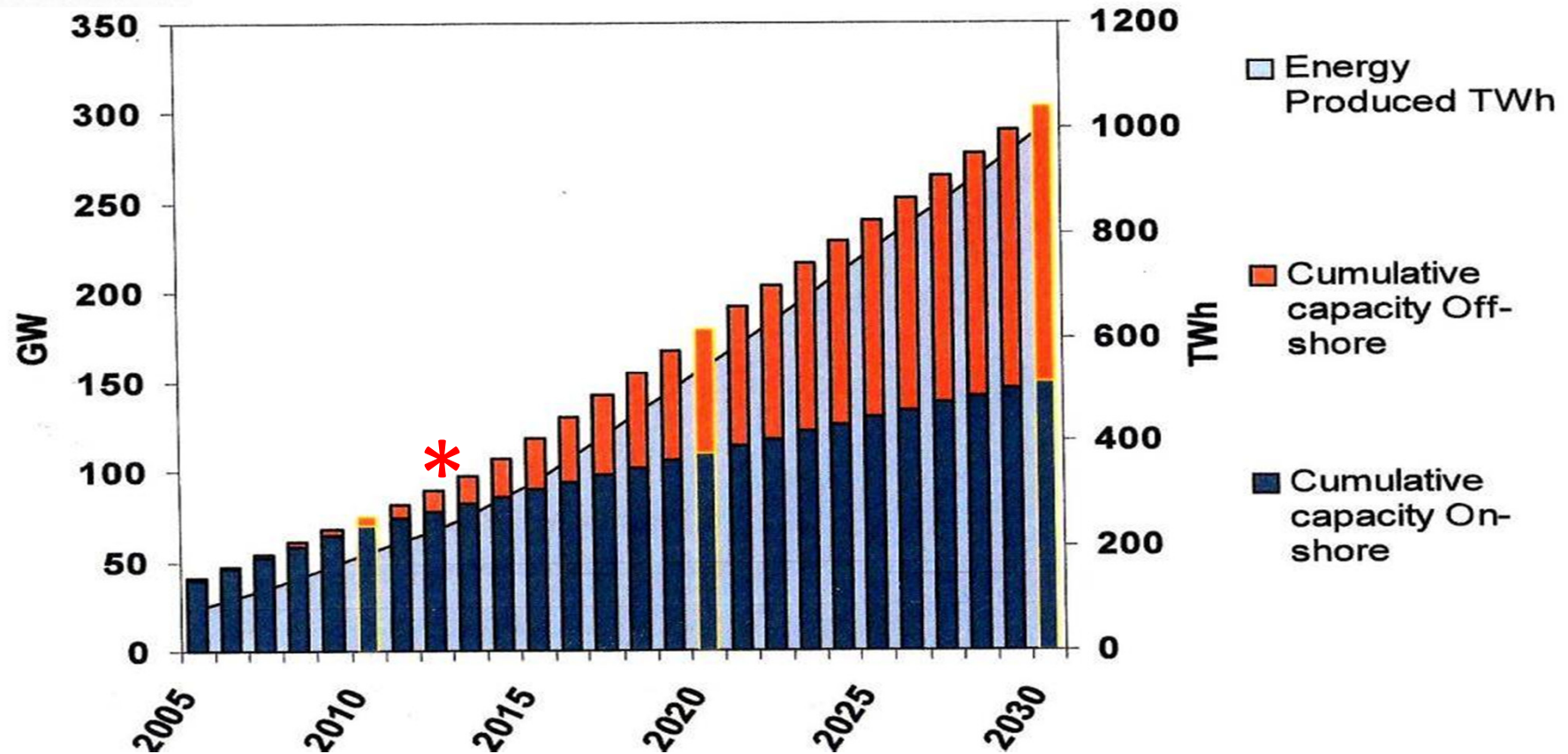


**Wind Energy**



# Wind Turbines

Greece: 2.000 MW, Europe: 94.000 MW



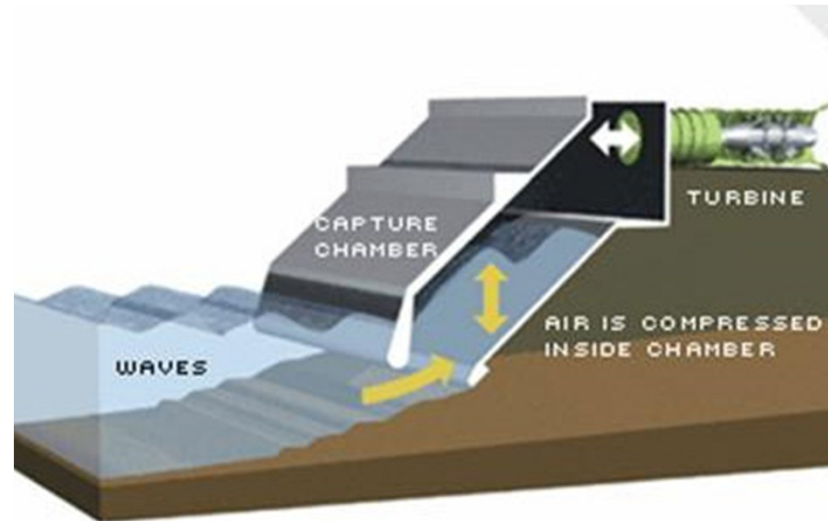




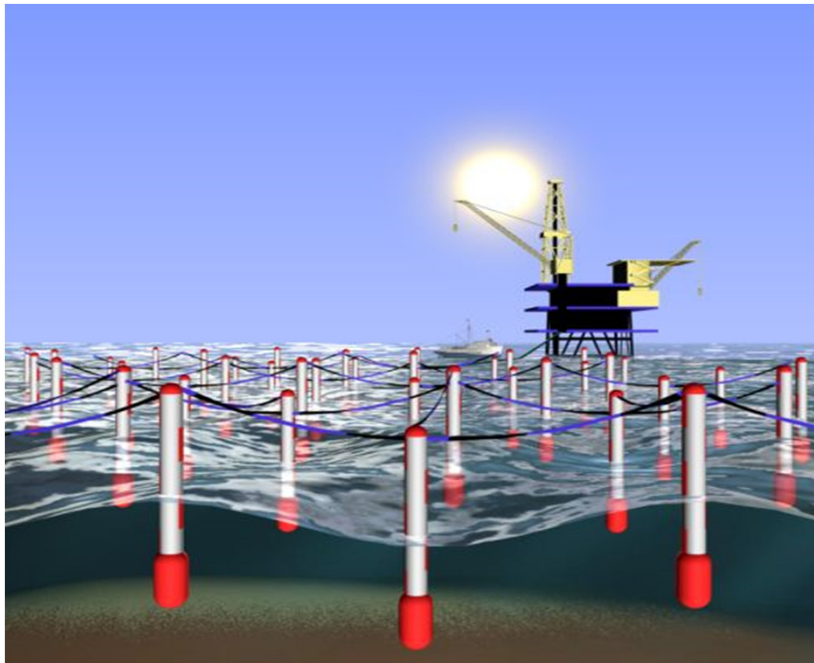
## Wind Park on Panahaikon mountain, Patras



# HYDRO ENERGY



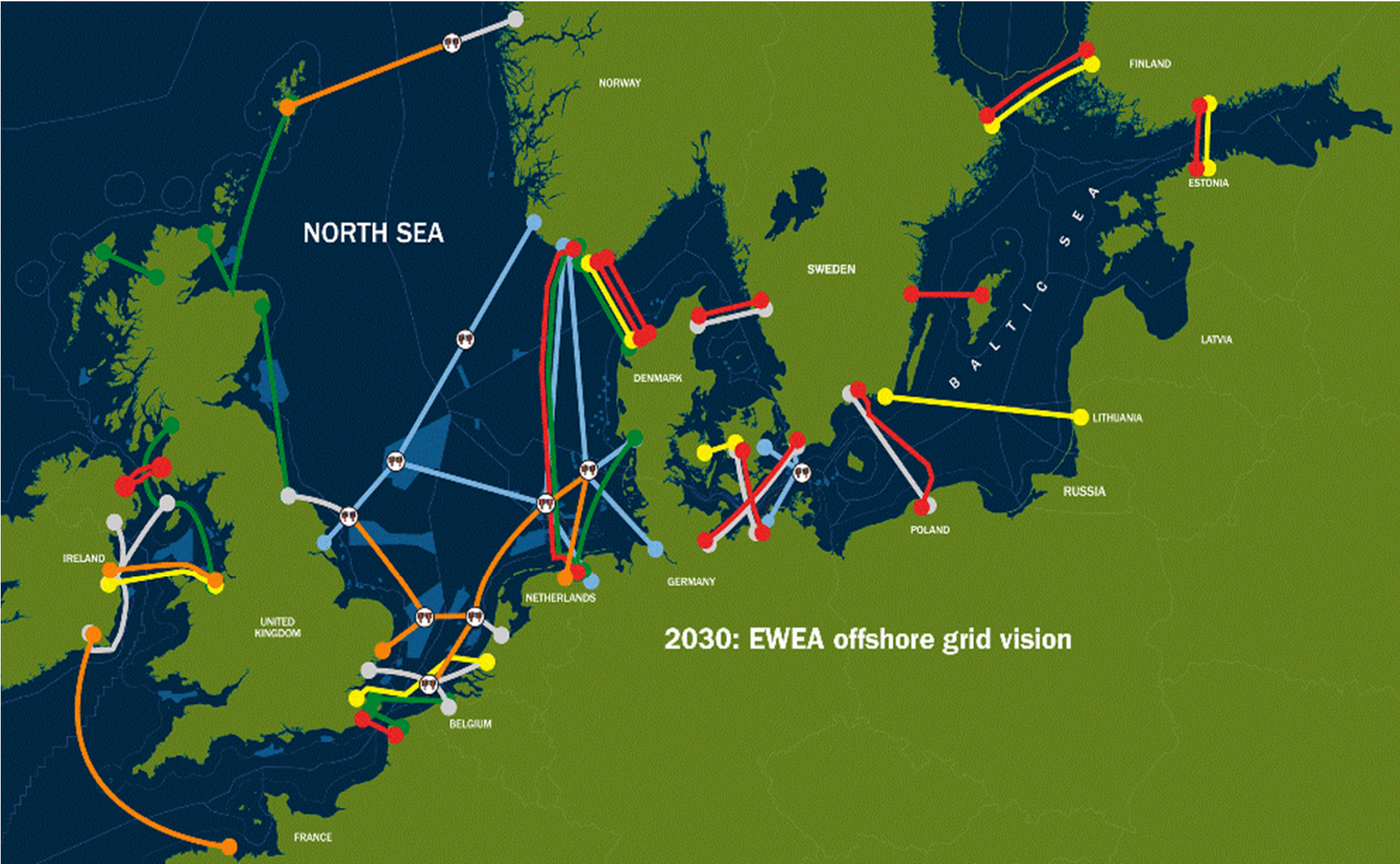
## Wave Energy





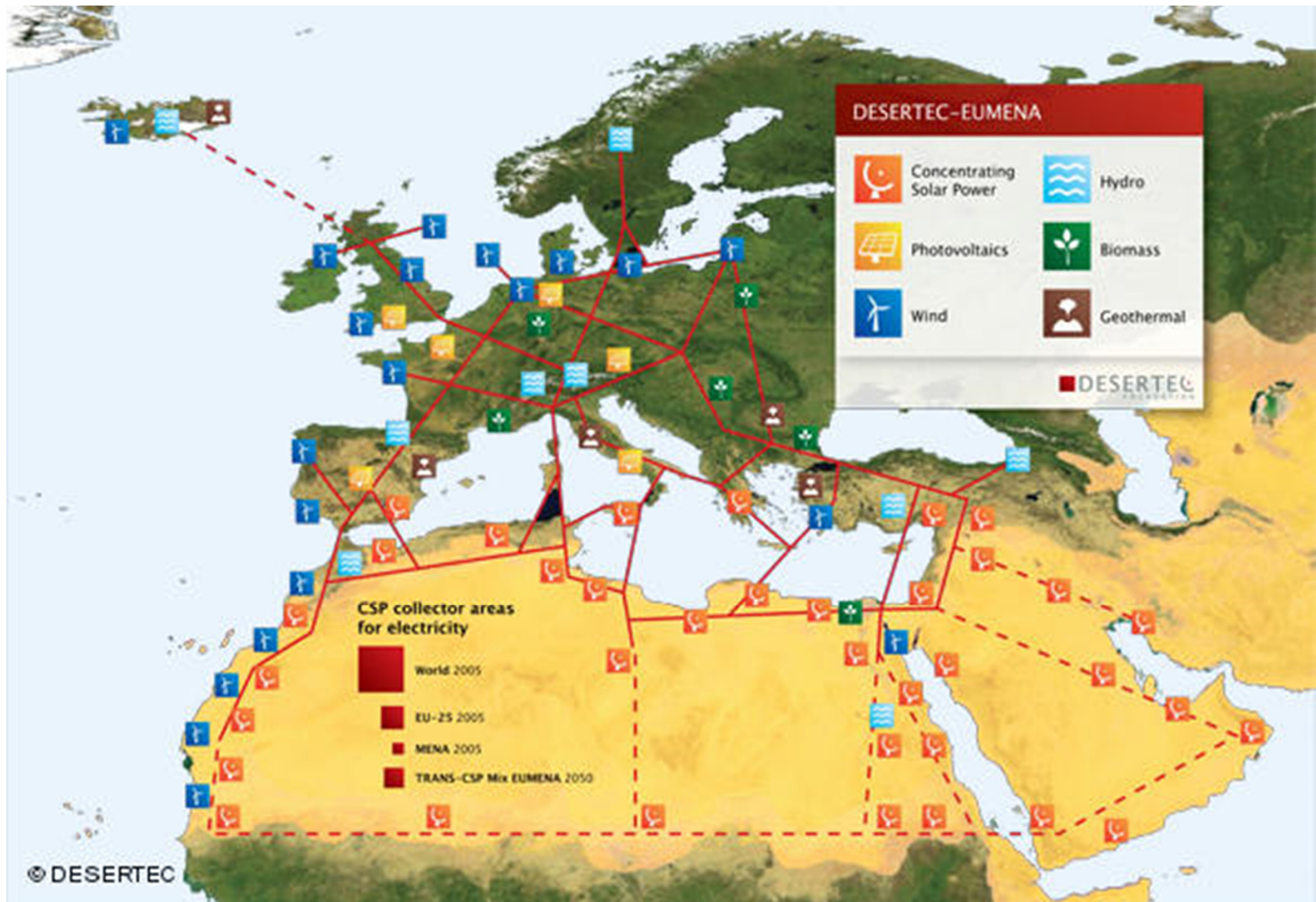
Tidal Energy

# NORTH EUROPE RES NET





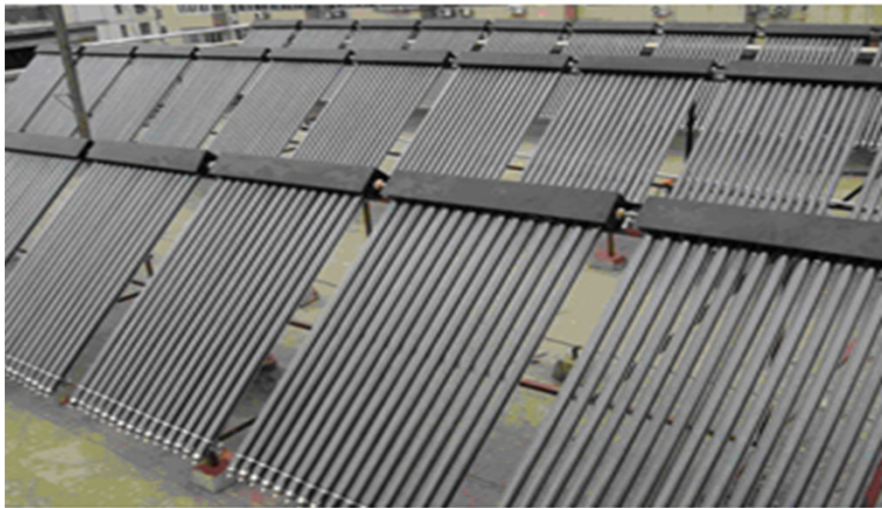
# SOUTH EUROPE RES NET



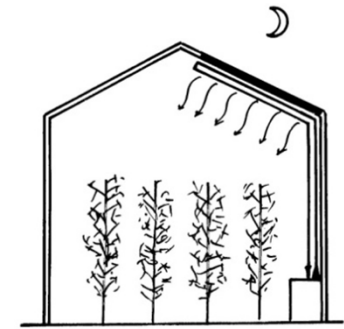
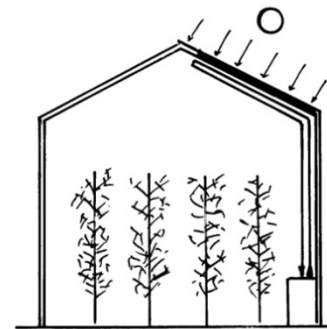
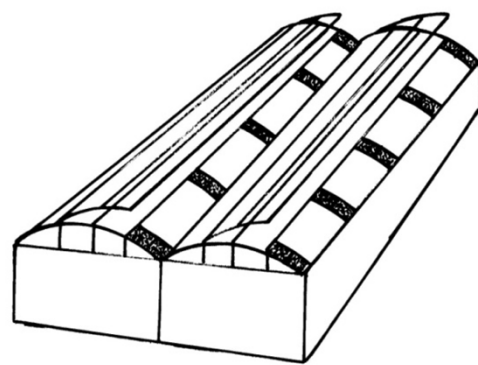
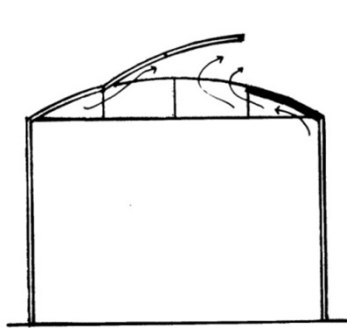
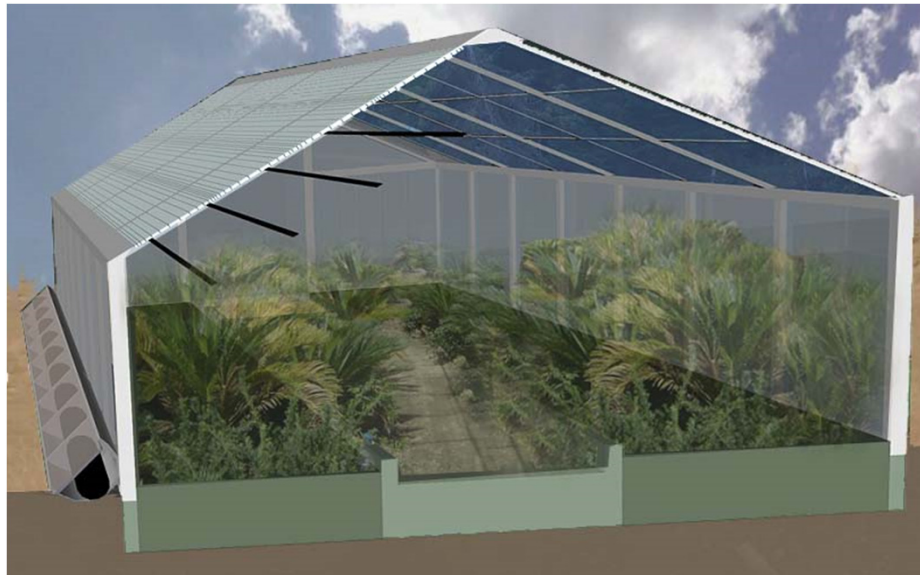
## Energy share per sector

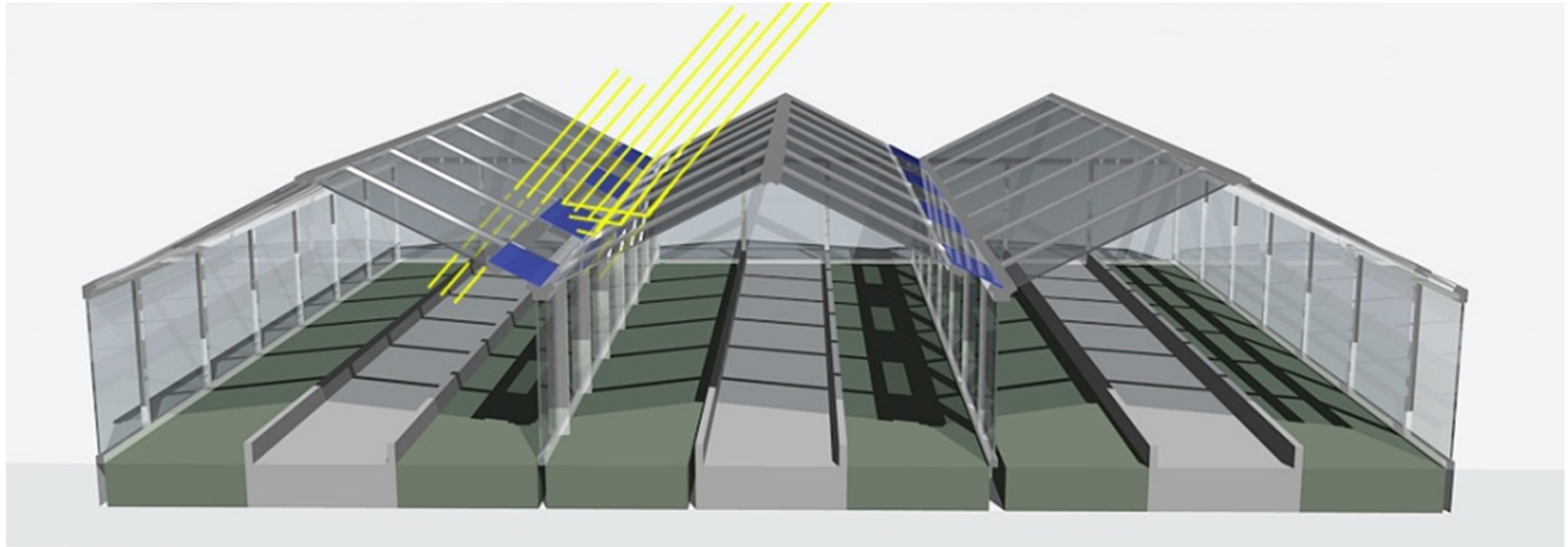
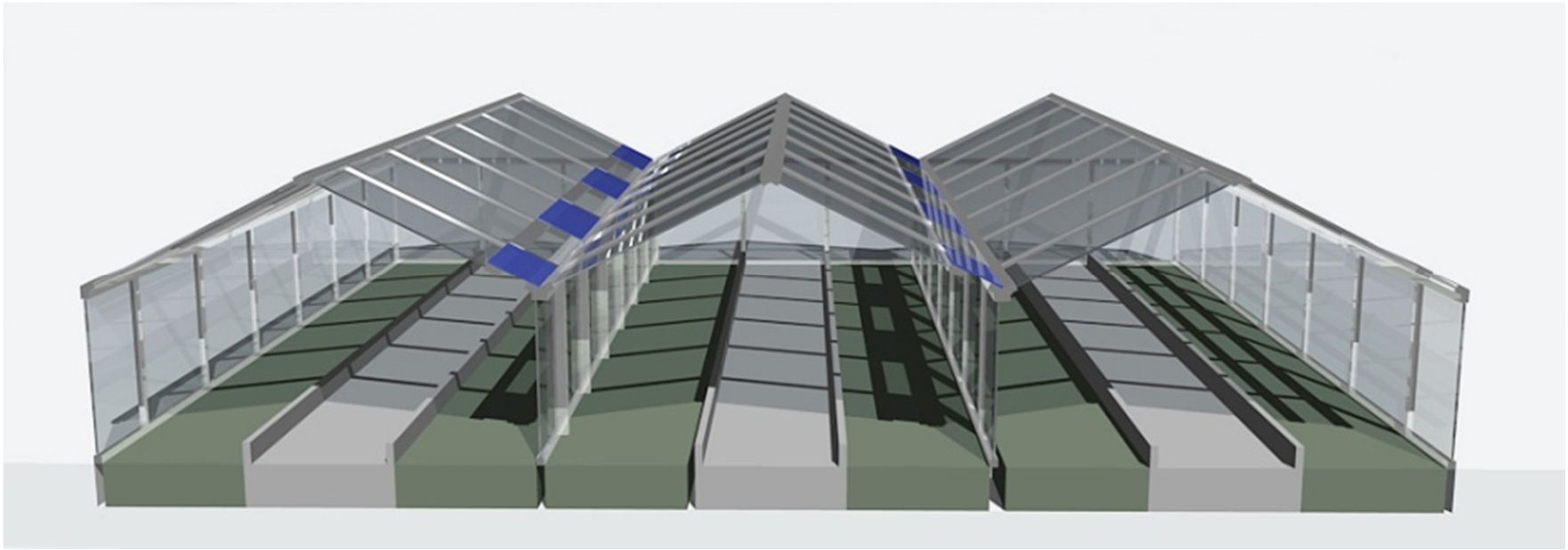
Built sector	40%
Industry/agriculture	30%
Transportation	30%

# Application of solar thermal to industry/agriculture



# Application of solar energy systems to greenhouses









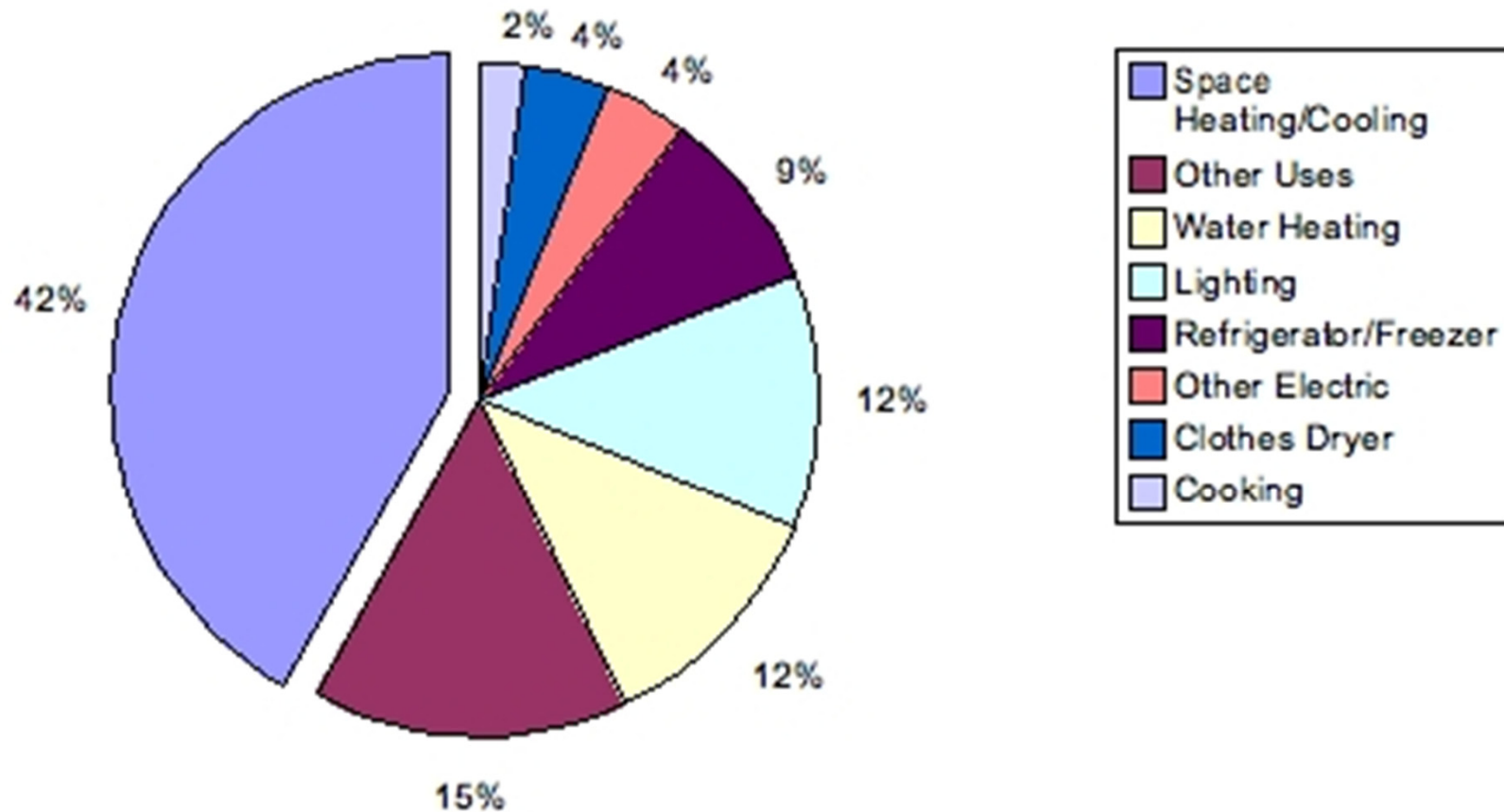


11.11.2009



# Distribution of energy demand in buildings

Energy Information Administration, Annual Energy Outlook 2004



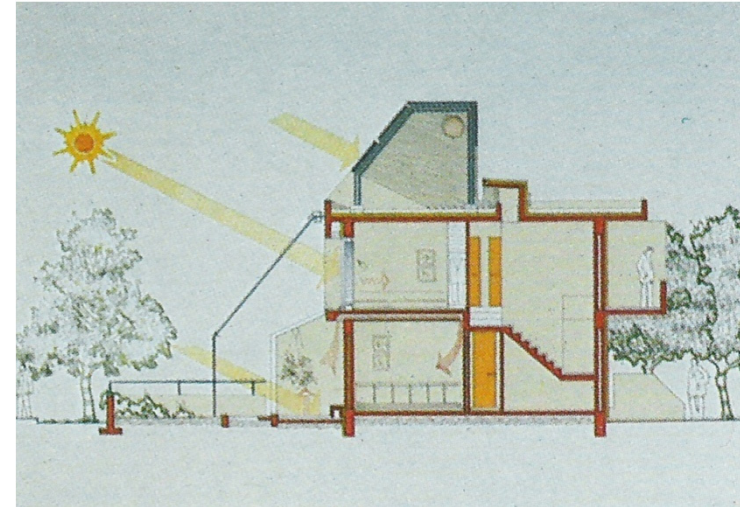
# Bioclimatic Architecture

- Natural lighting and ventilation
- Solar gain and shading
- Passive heating and cooling

Target for 2020: 20% energy saving in buildings

Use of Renewable Energy Sources

Green facades, roofs and balconies





## Solar Energy systems for domestic use

Solar thermosiphonic systems,  
Integrated Collector Storage systems,  
Central Solar Thermal systems

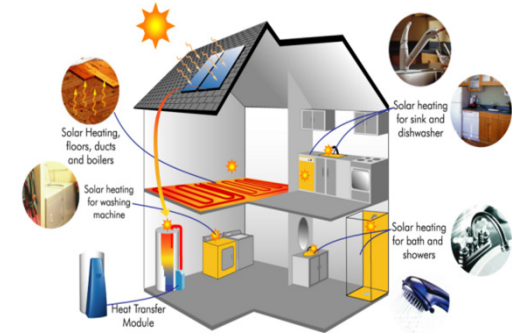
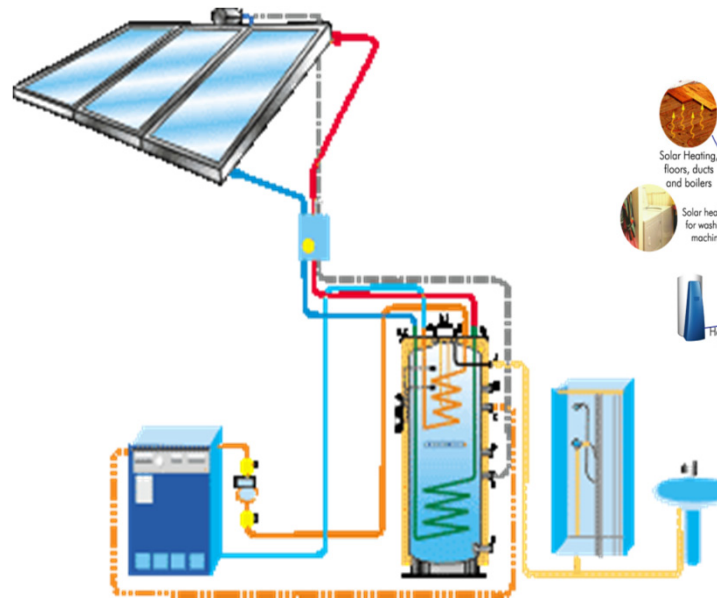
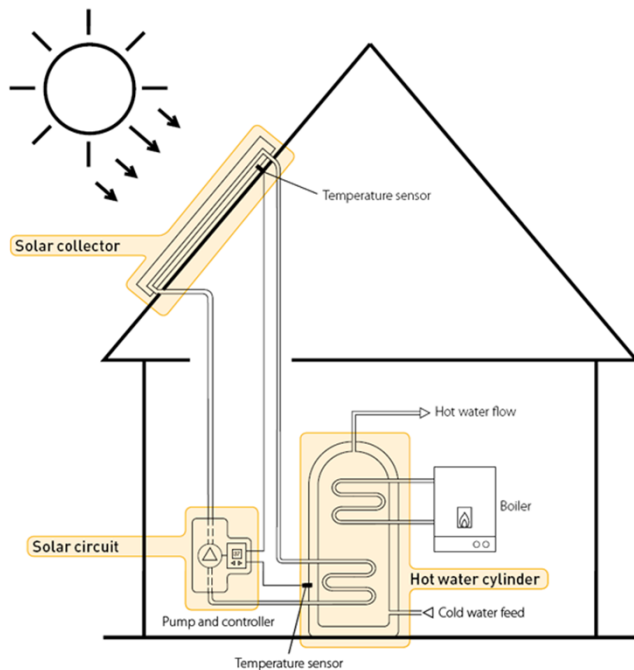




# Solar Thermal Collectors for domestic hot water and space heating

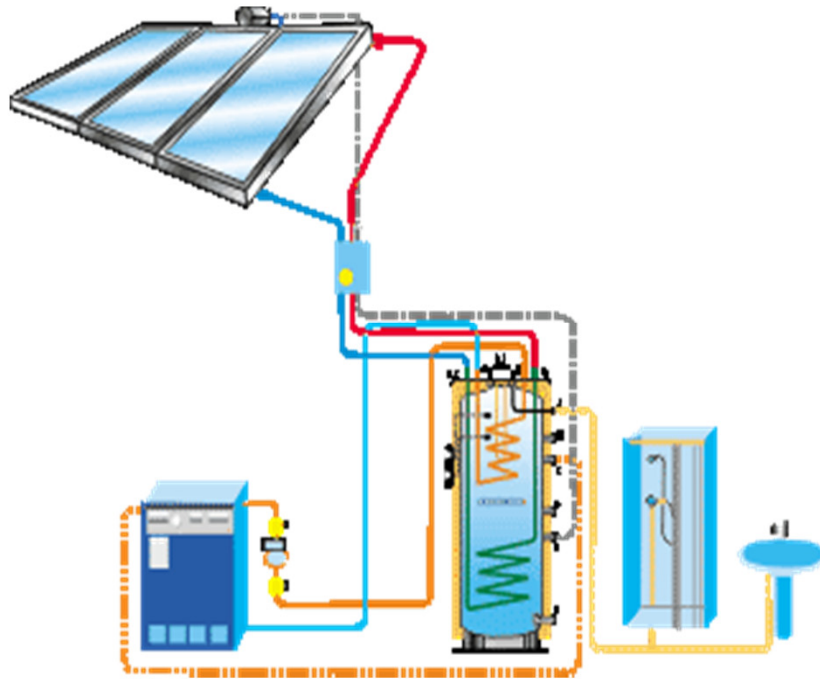
Systems of 4-6 m<sup>2</sup> and 200-300 liters water storage for DHW.

Systems of 10-20 m<sup>2</sup> and 500-1000 liters water storage for DHW and contribution to space heating





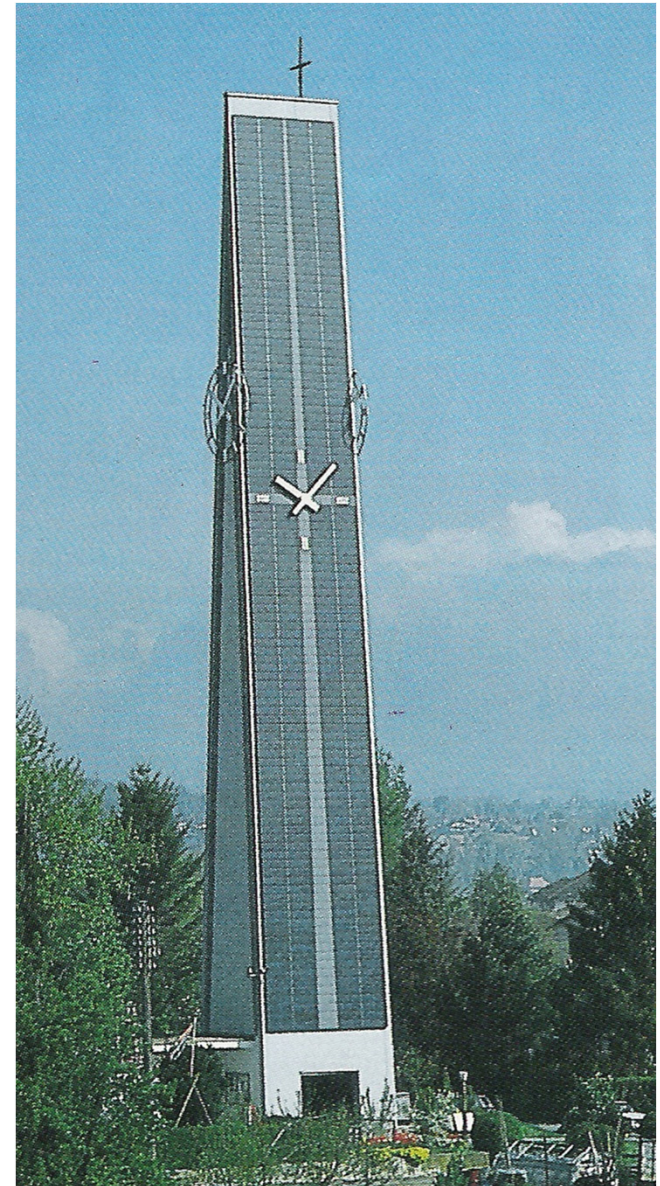
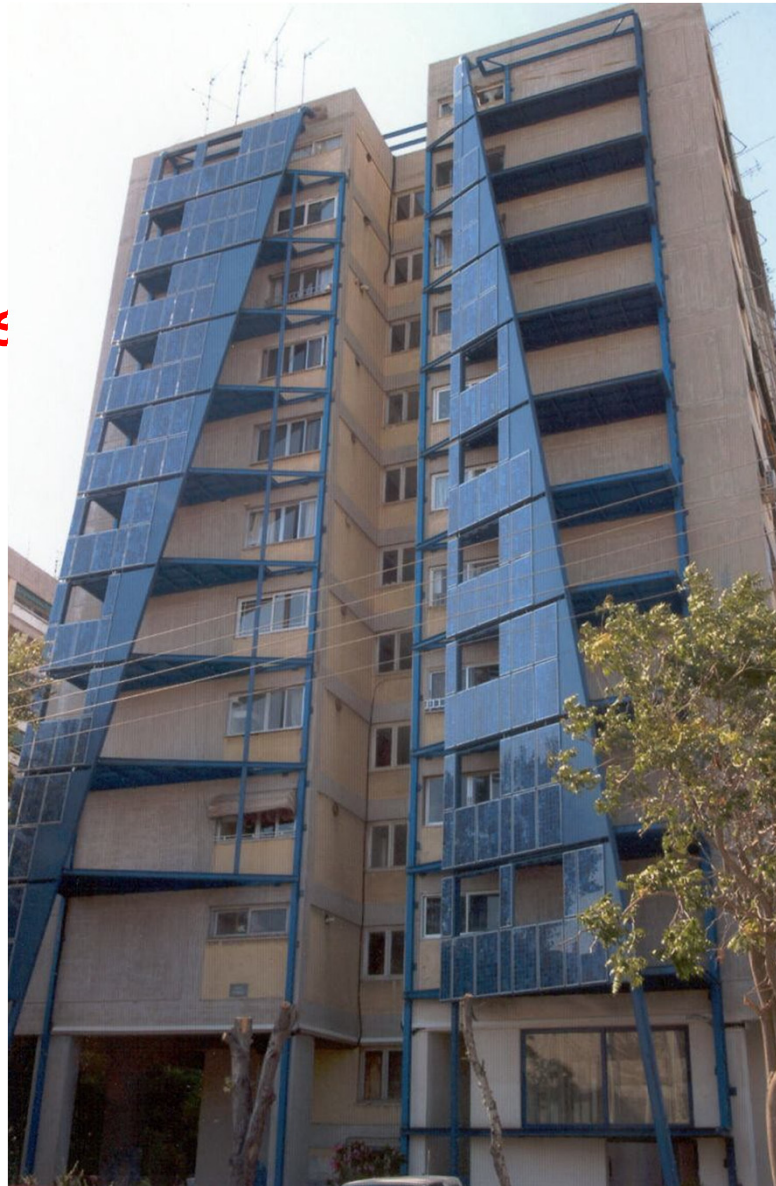
## Solar Thermal collector Systems



**Solar Thermal collector Systems**



## Photovoltaics on buildings



# Photovoltaics



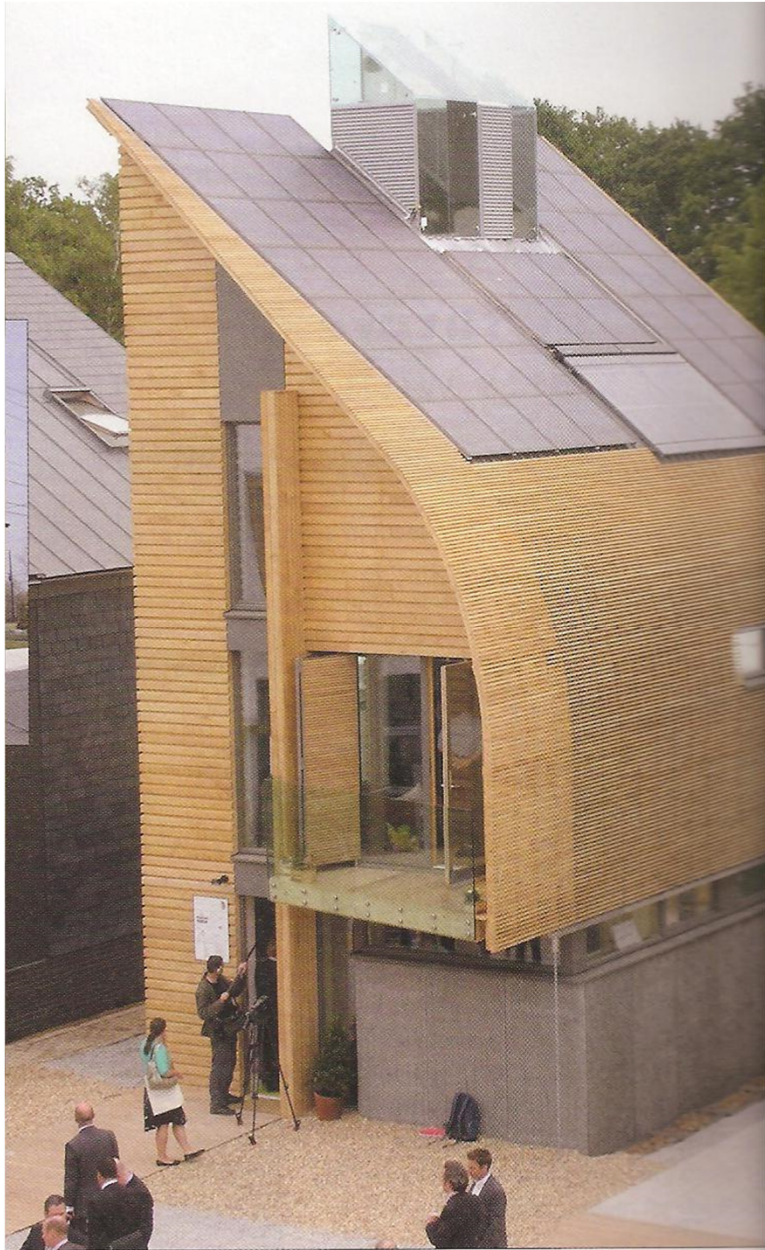


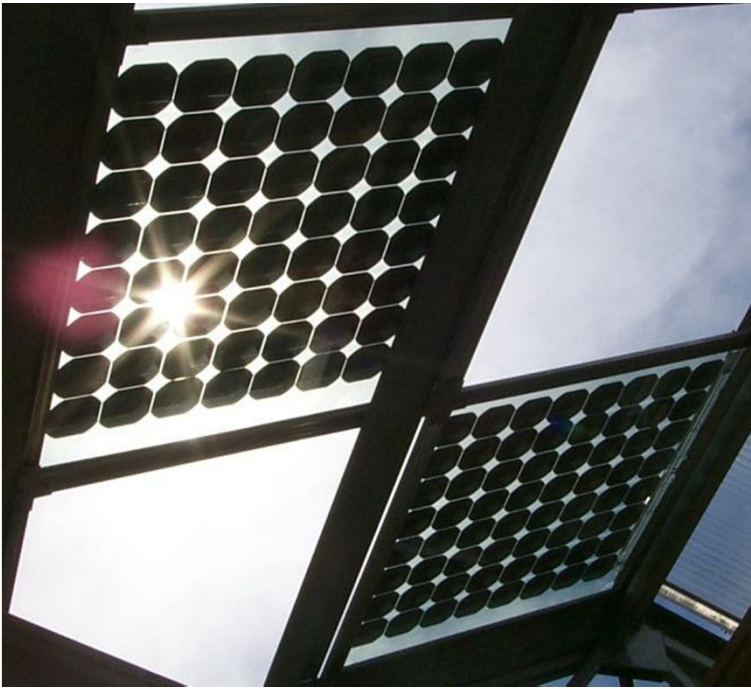
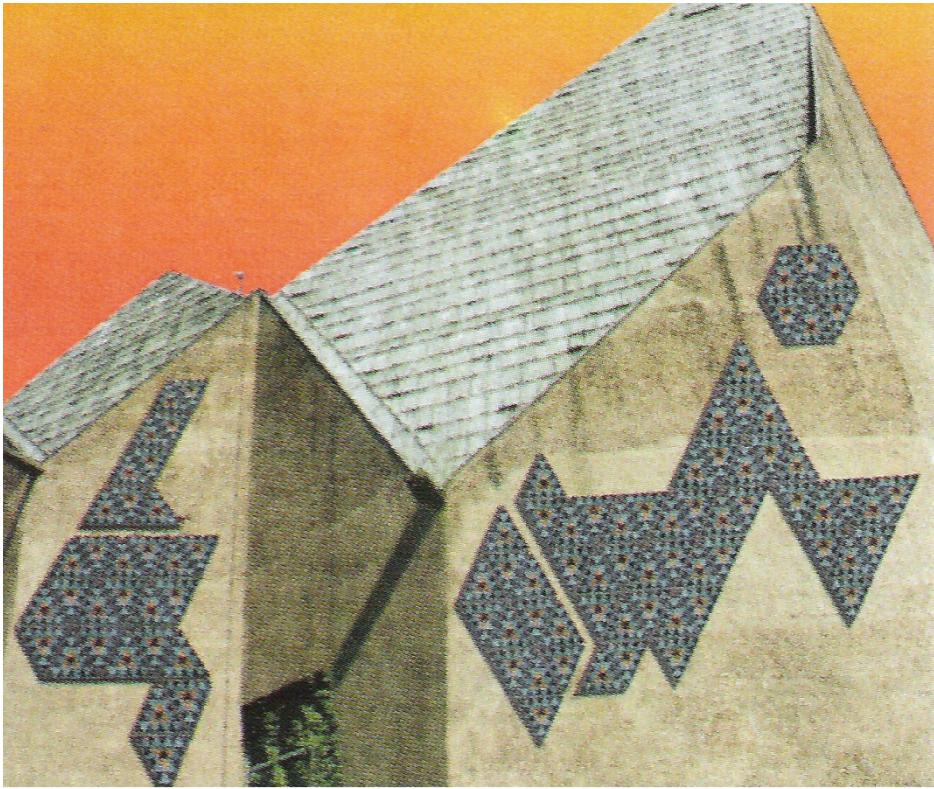


# Photovoltaics



# Photovoltaics on buildings

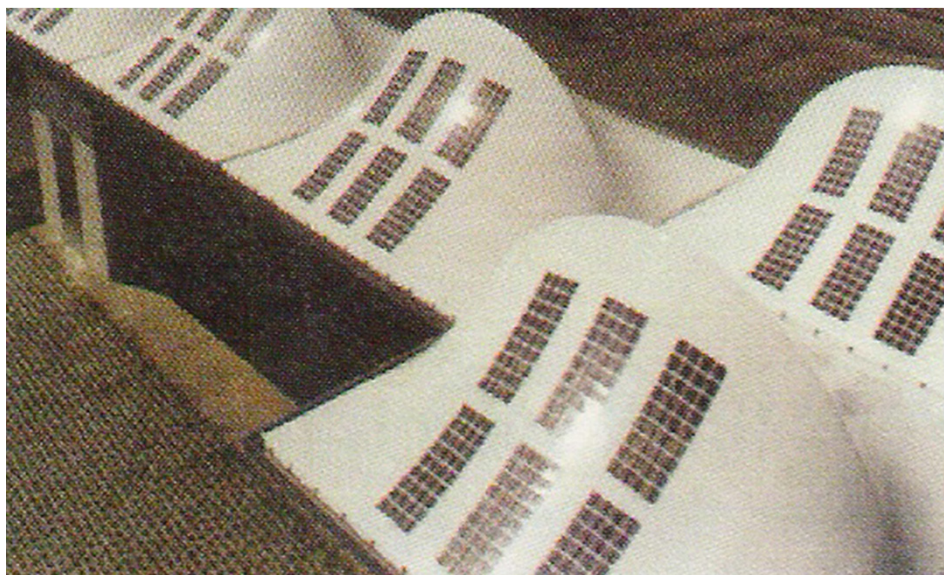




**Photovoltaics**



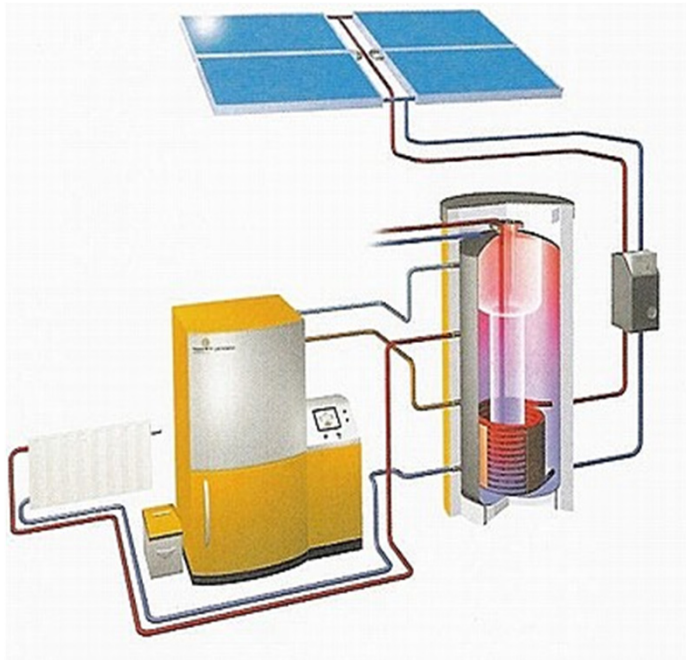
## Interesting integration of curved photovoltaics





# Biomass and Geothermal energy

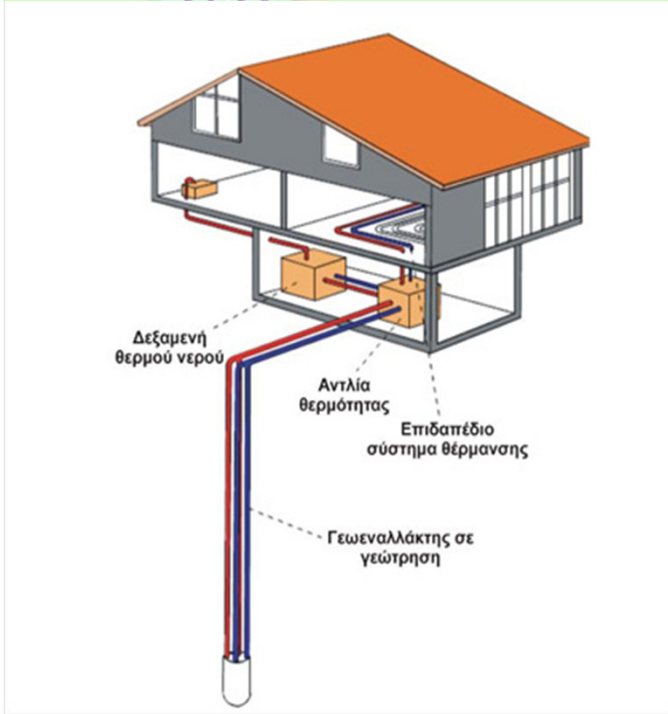
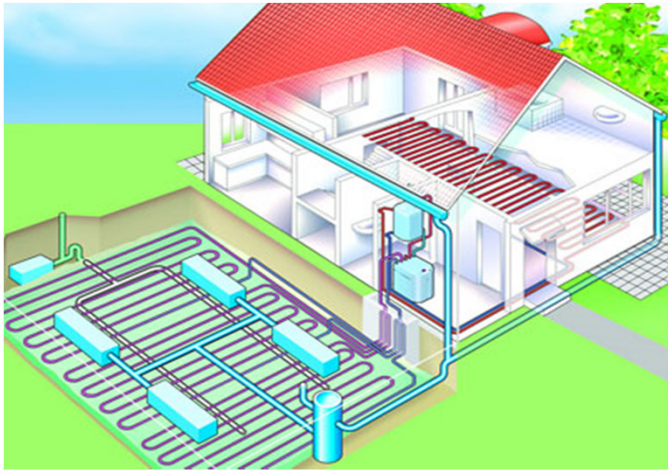
Biomass (wood, pellets, biofuels) and Geothermal Energy (geothermal heat pumps, plants) are alternative technologies that will be applied more next years



In addition, small wind turbines can be also used if a satisfactory wind potential exists



# Geothermal Heat Pumps





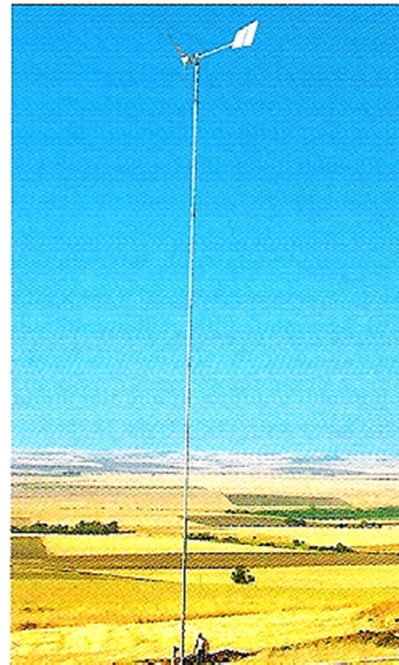
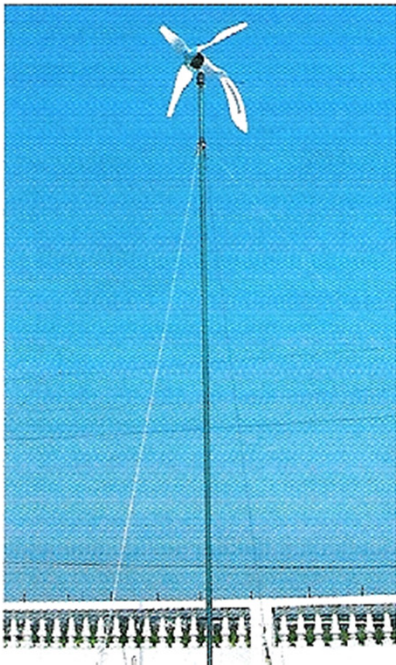
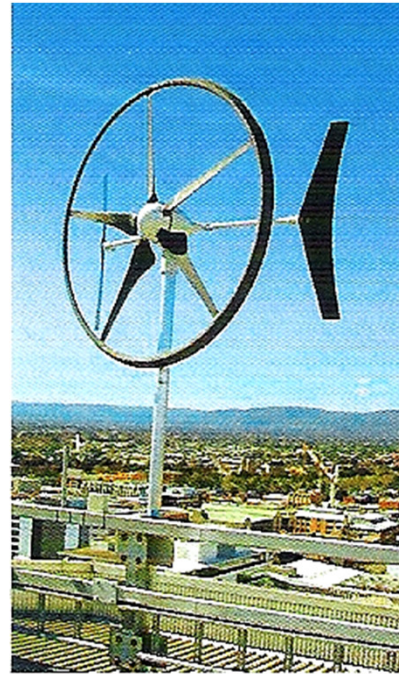
Building integration of wind turbines







Building integration of  
wind turbines





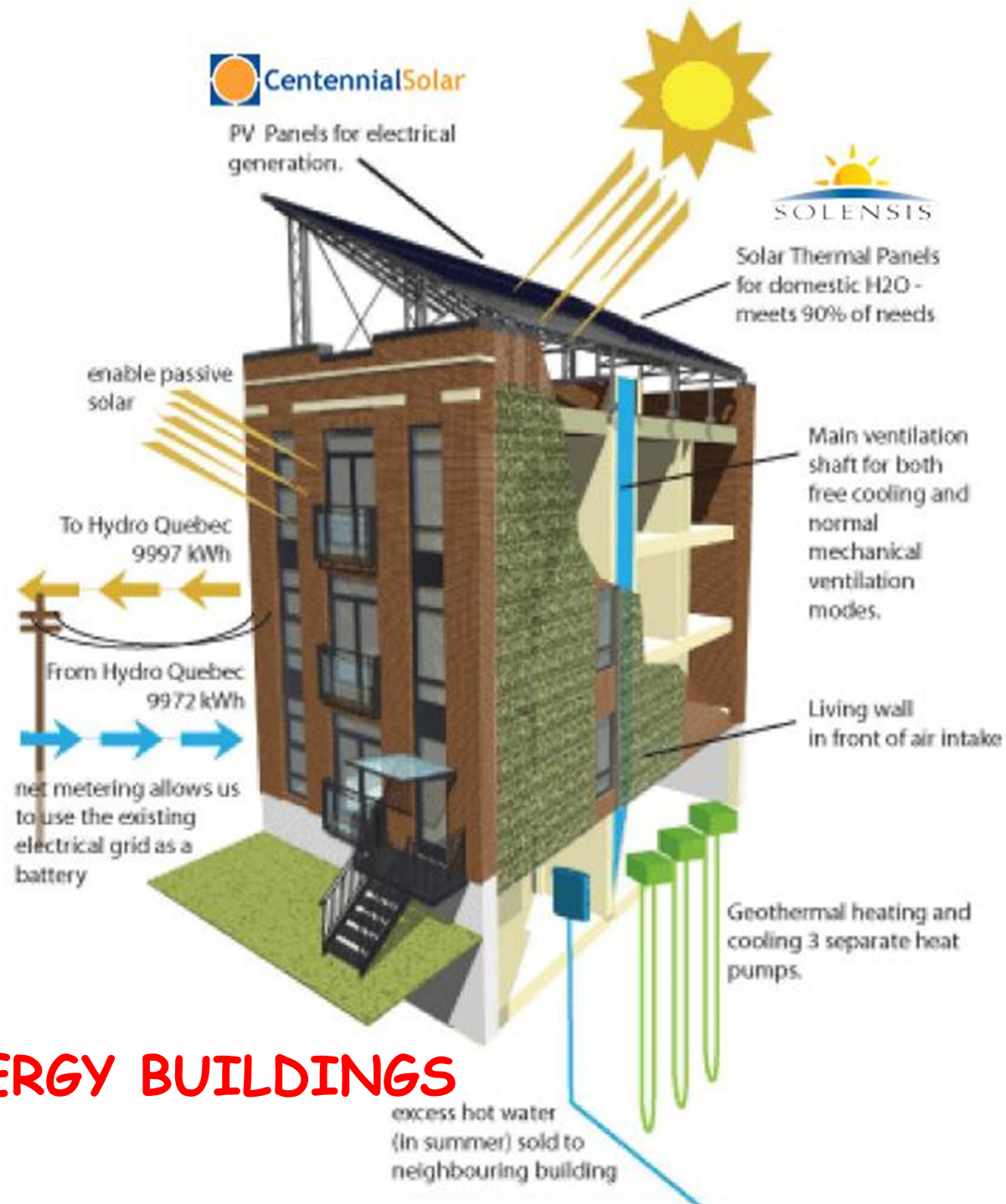
Building integration of wind turbines





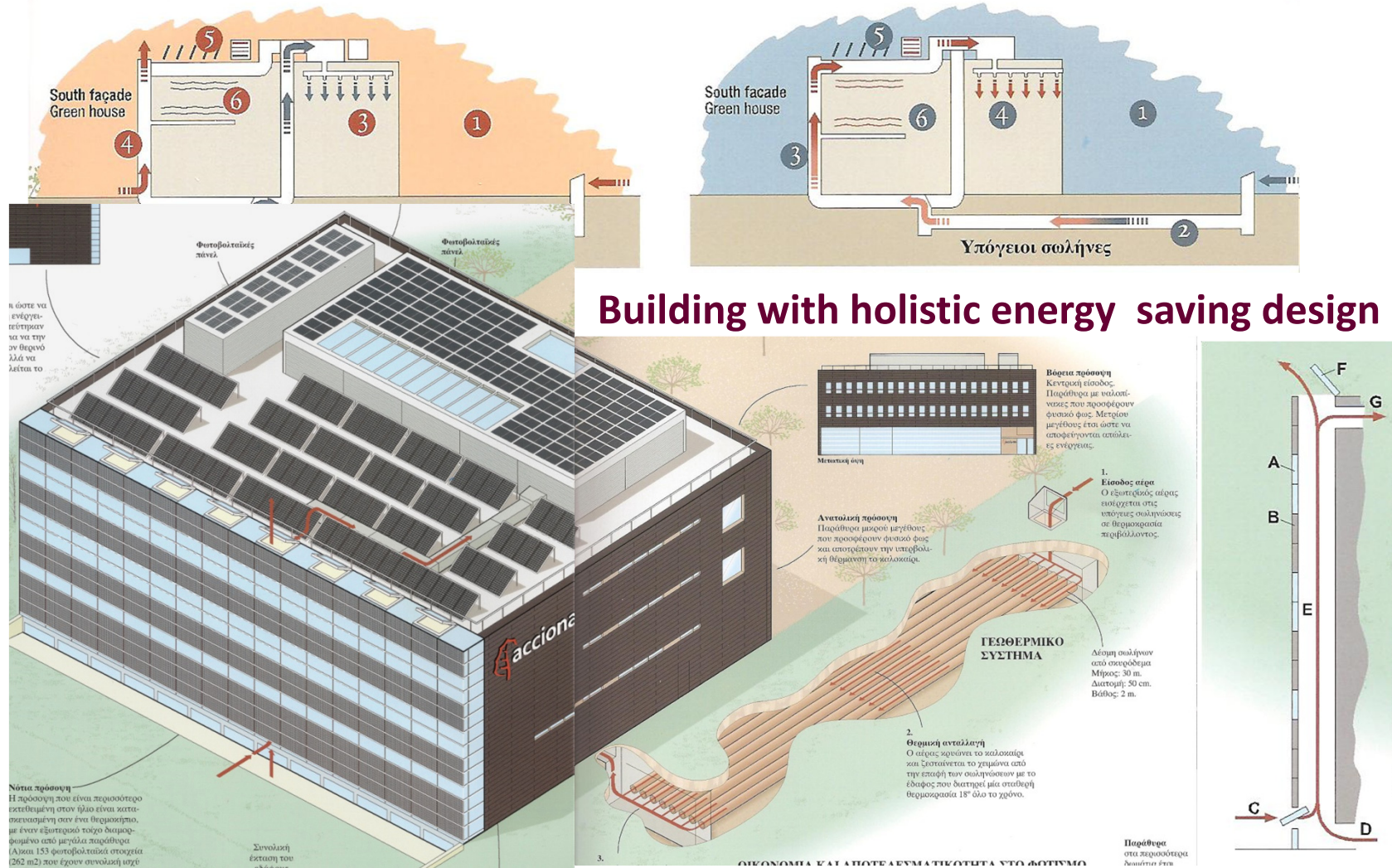


Le Soleil,  
The net zero  
energy triplex,  
Montreal



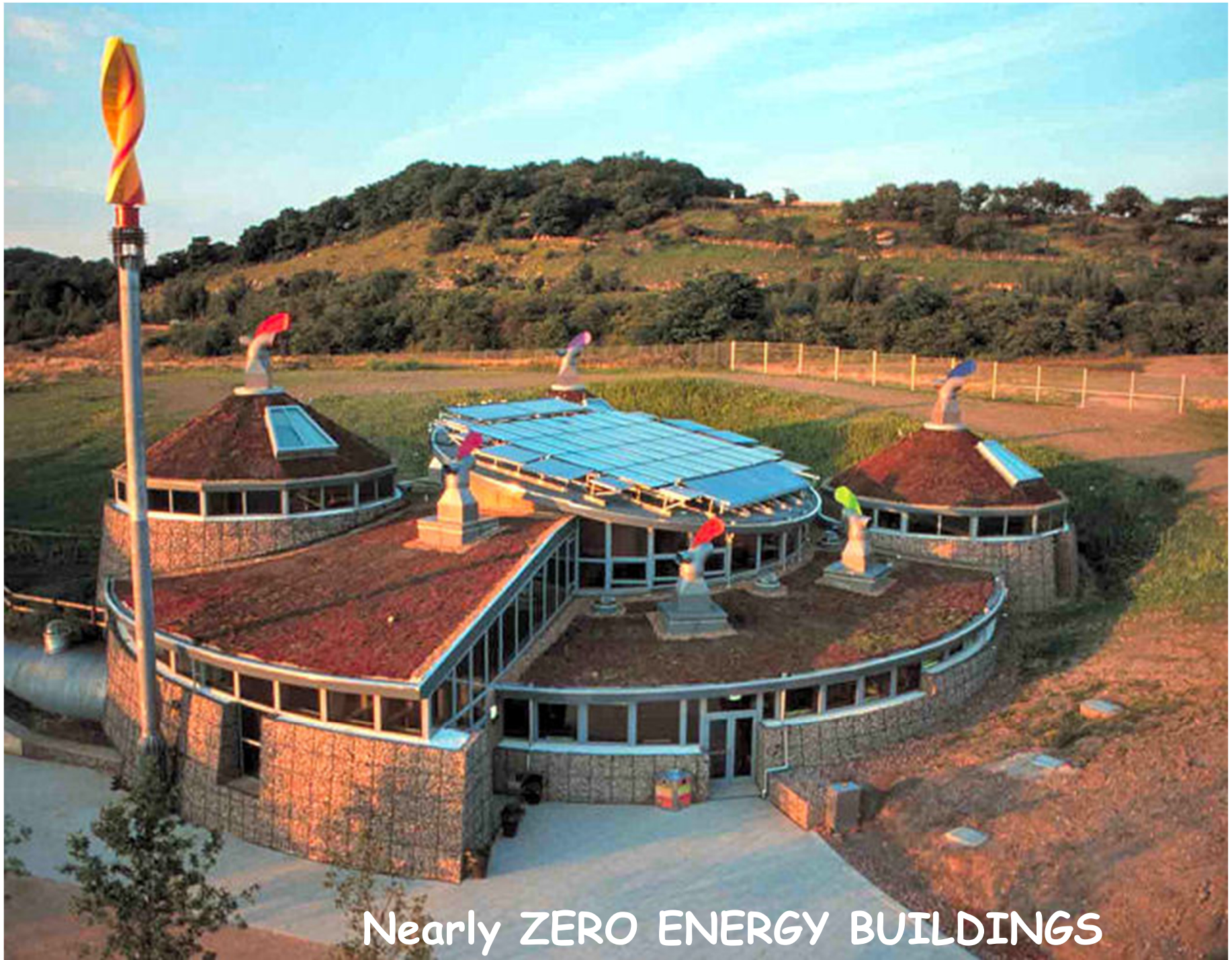
## Nearly ZERO ENERGY BUILDINGS

# Example of nearly zero energy building "Acciona Building"



## Building with holistic energy saving design

**Bioclimatic energy saving (52%), Photovoltaics (21.4 kW), Solar thermal collectors (156 m<sup>2</sup>), Biofuel (5000 l/y), Geothermal heat pumps (30 m length, 2 m depth)**

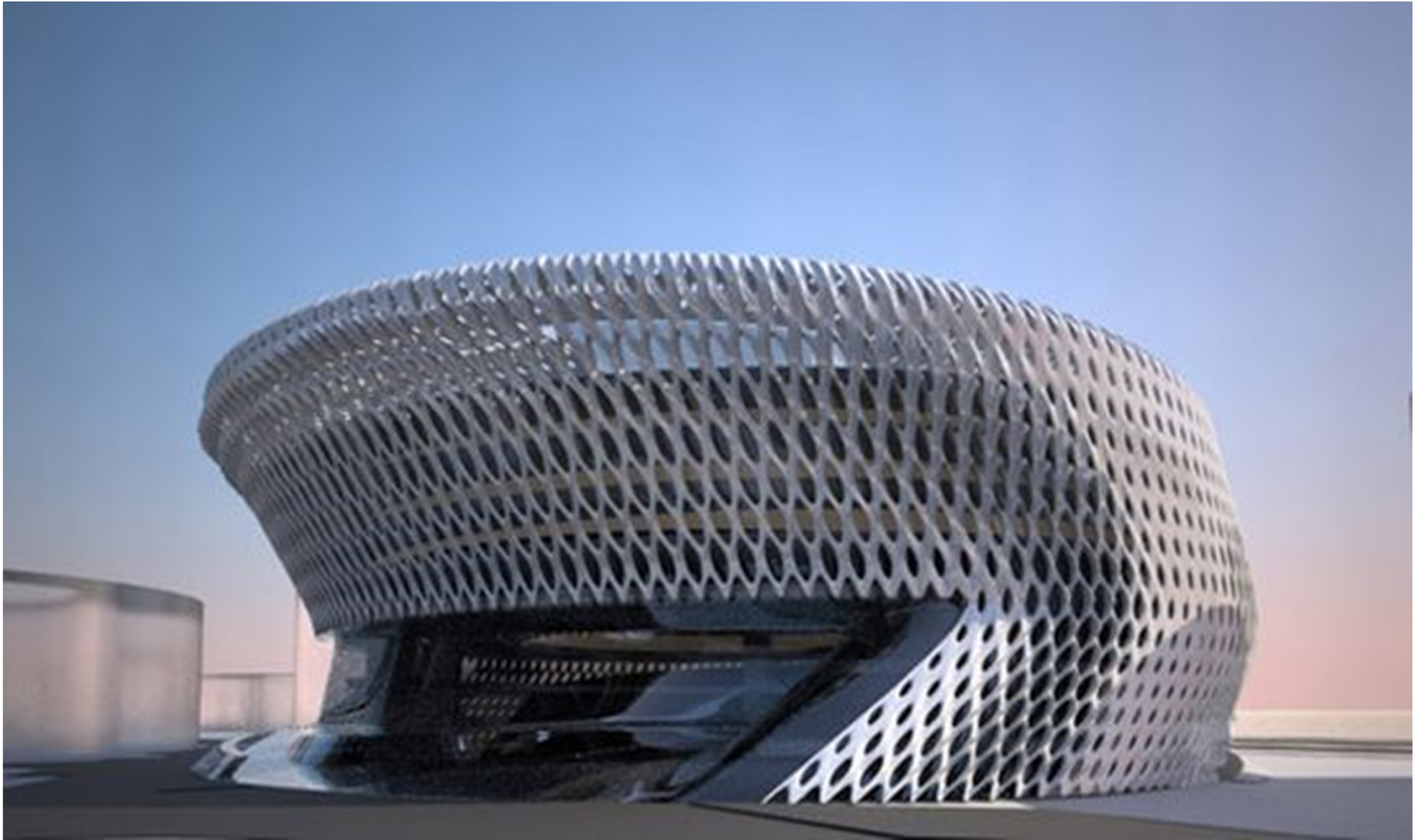


Nearly ZERO ENERGY BUILDINGS



Nano-vent skin as a zero emission material





nZero Building by Zaha Hadid

# Bahrein

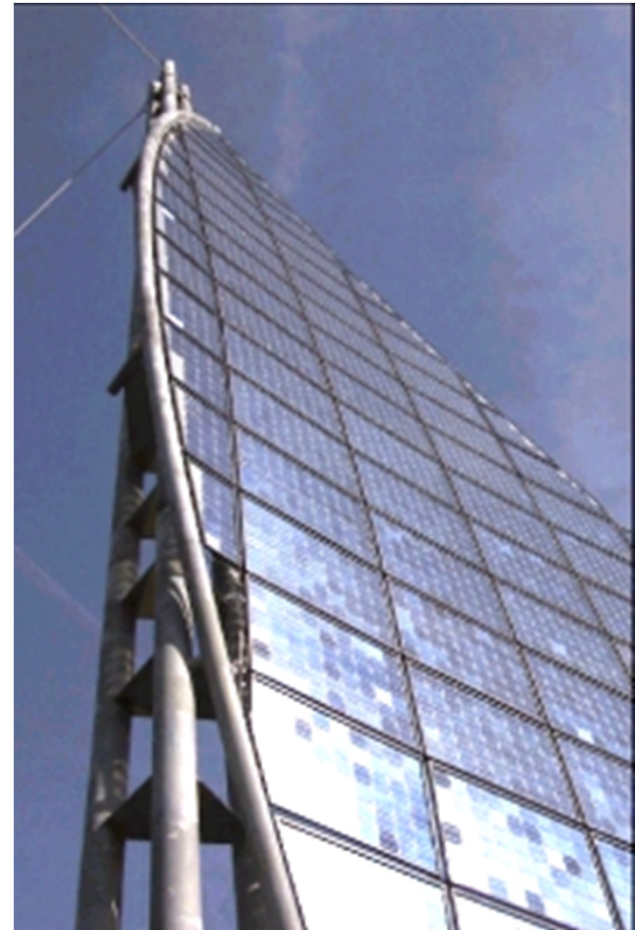


Computer generated image of the proposed world trade centre in Bahrain, one of a number of concept designs for building integrated wind turbines. [www.enr.com](http://www.enr.com) / 2007/01/22

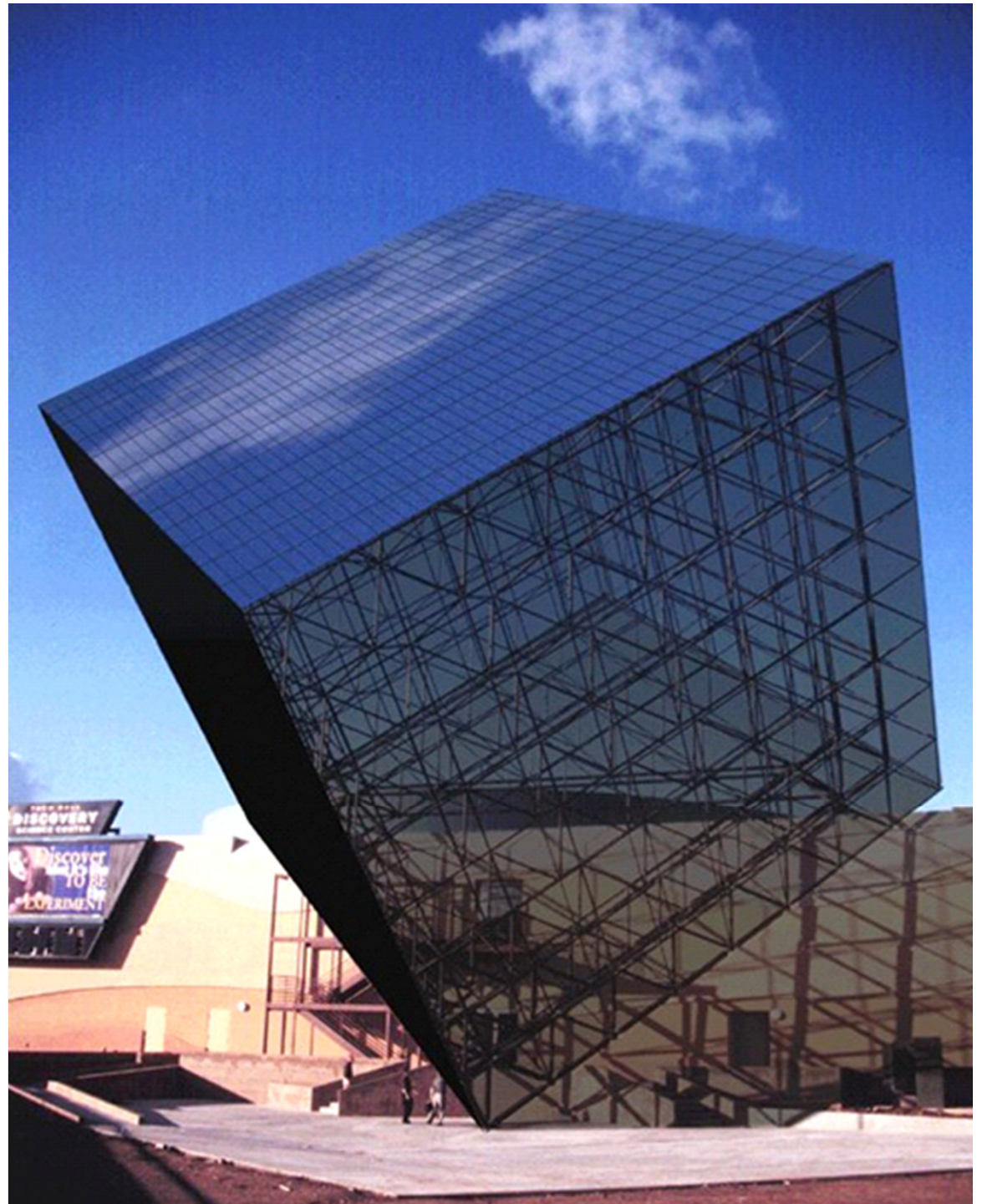




Solar sail



Solar cube

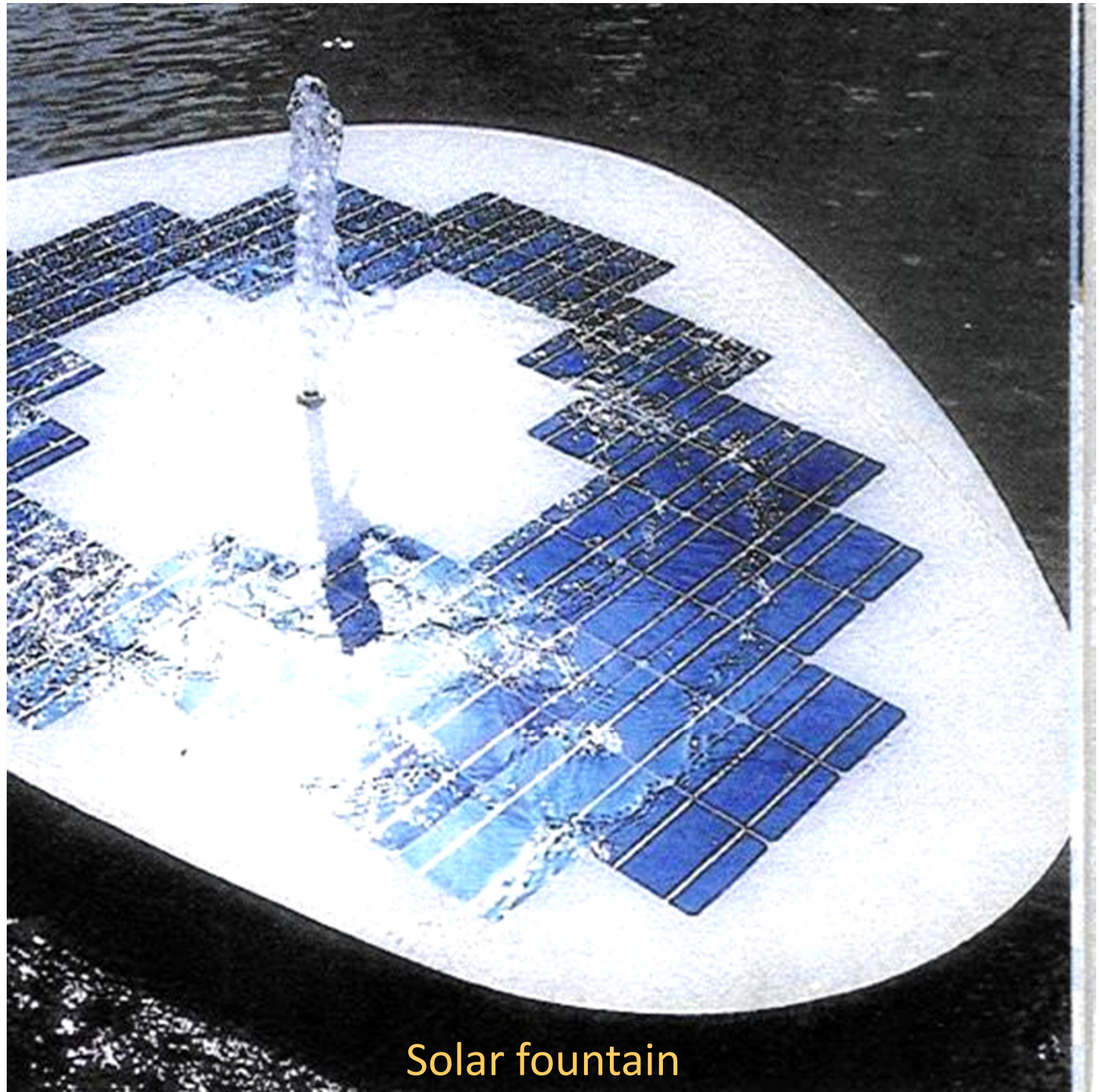




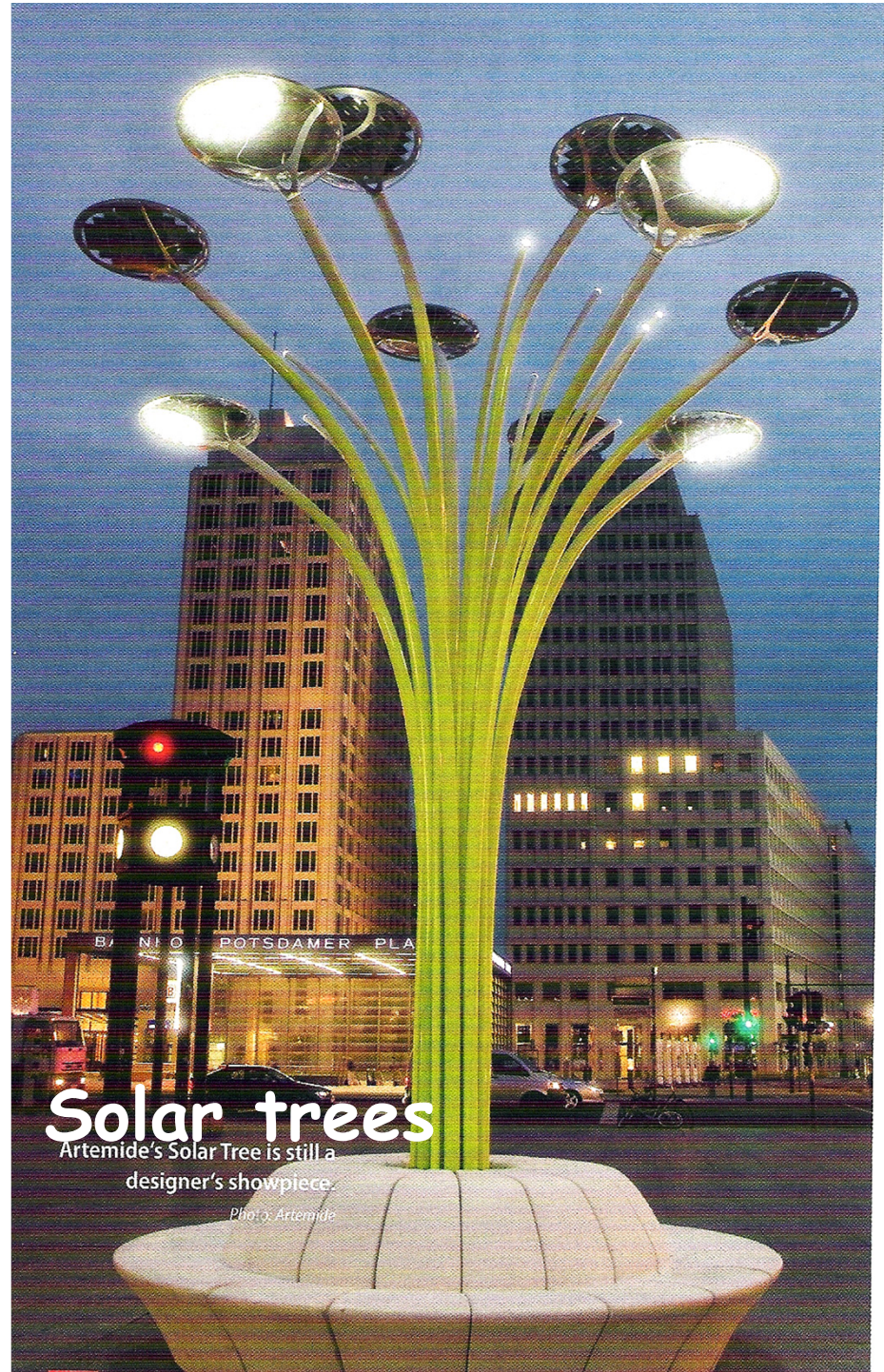
Solar flowers



Solar brain



Solar fountain

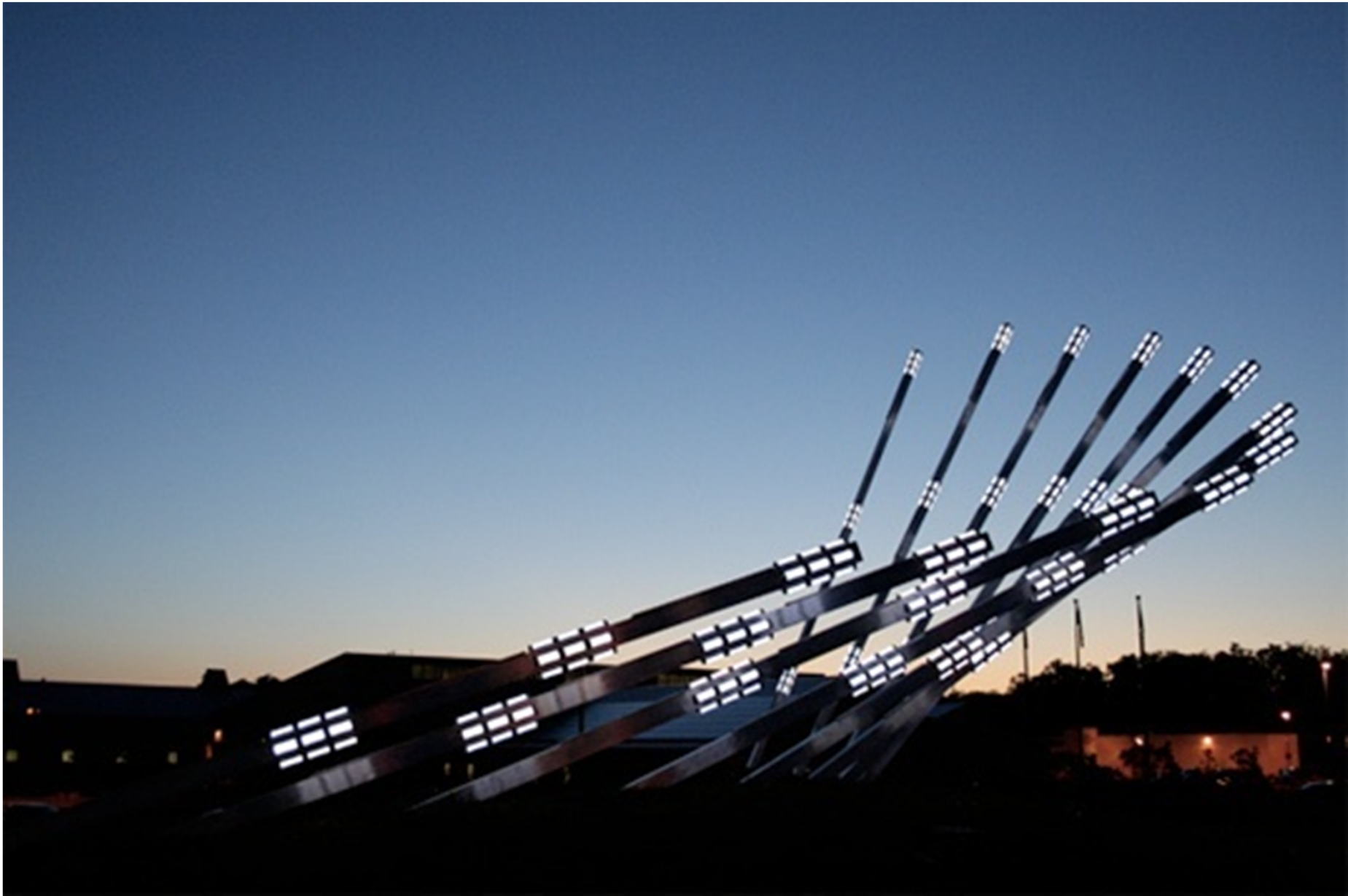


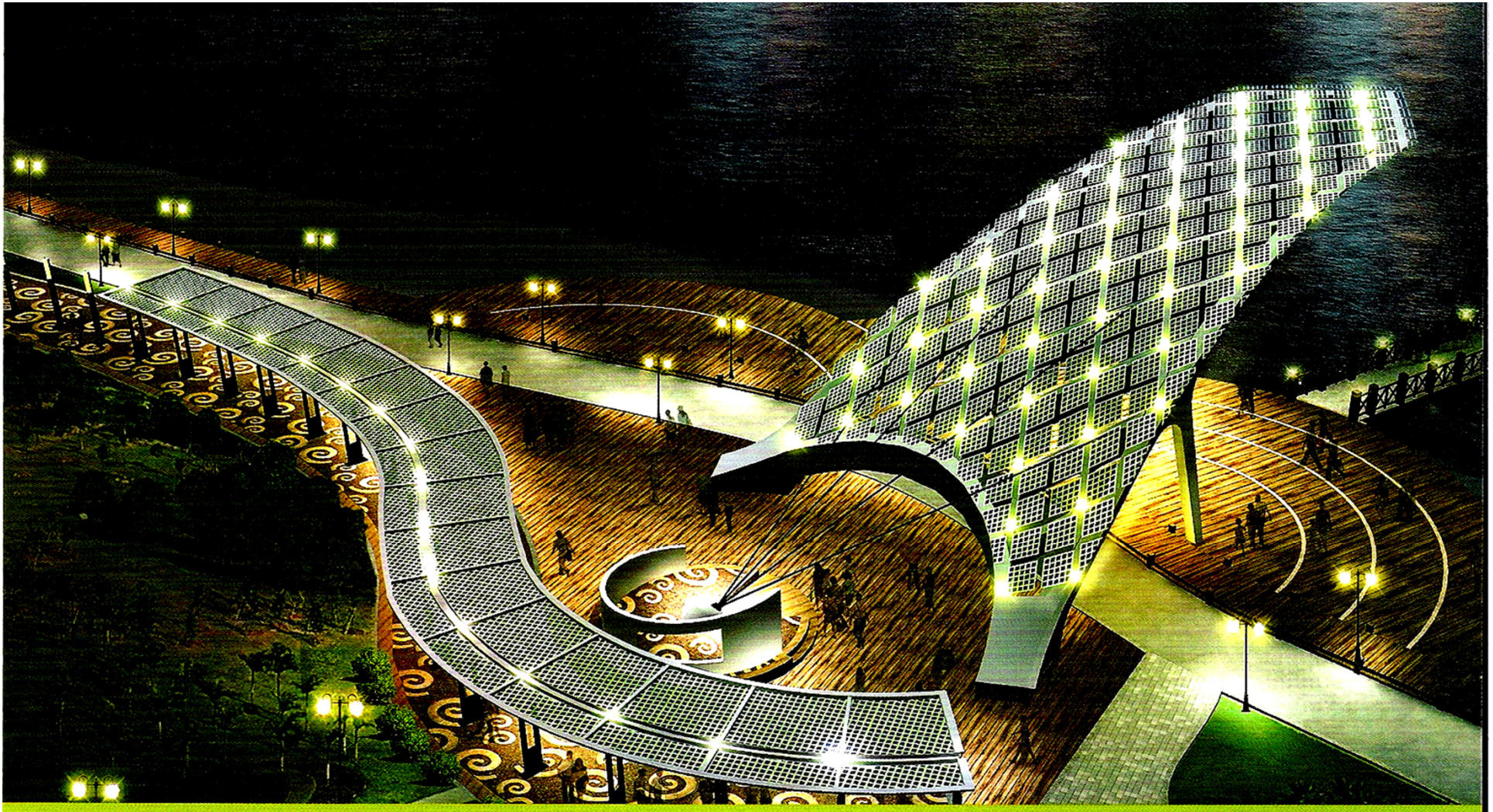




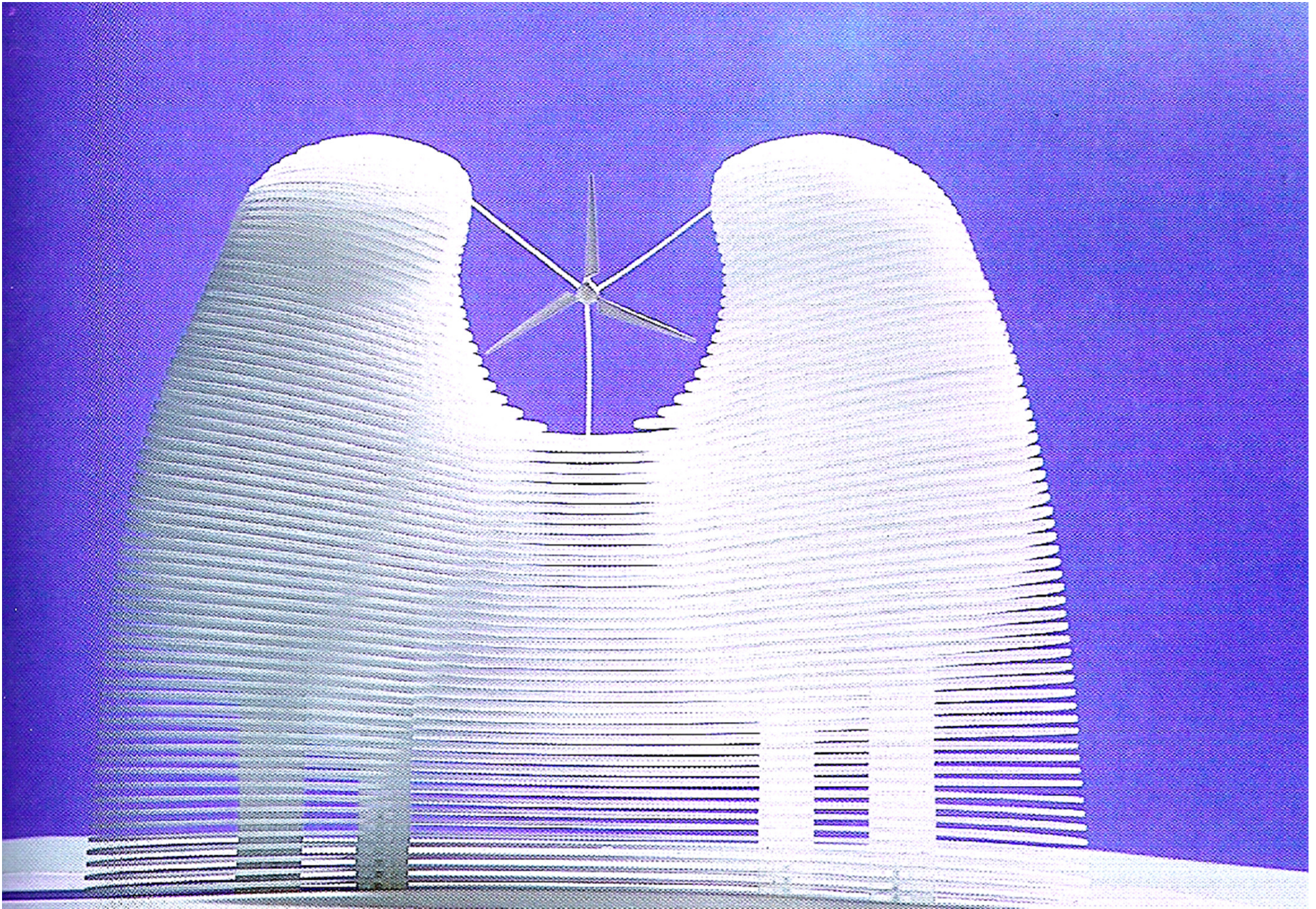




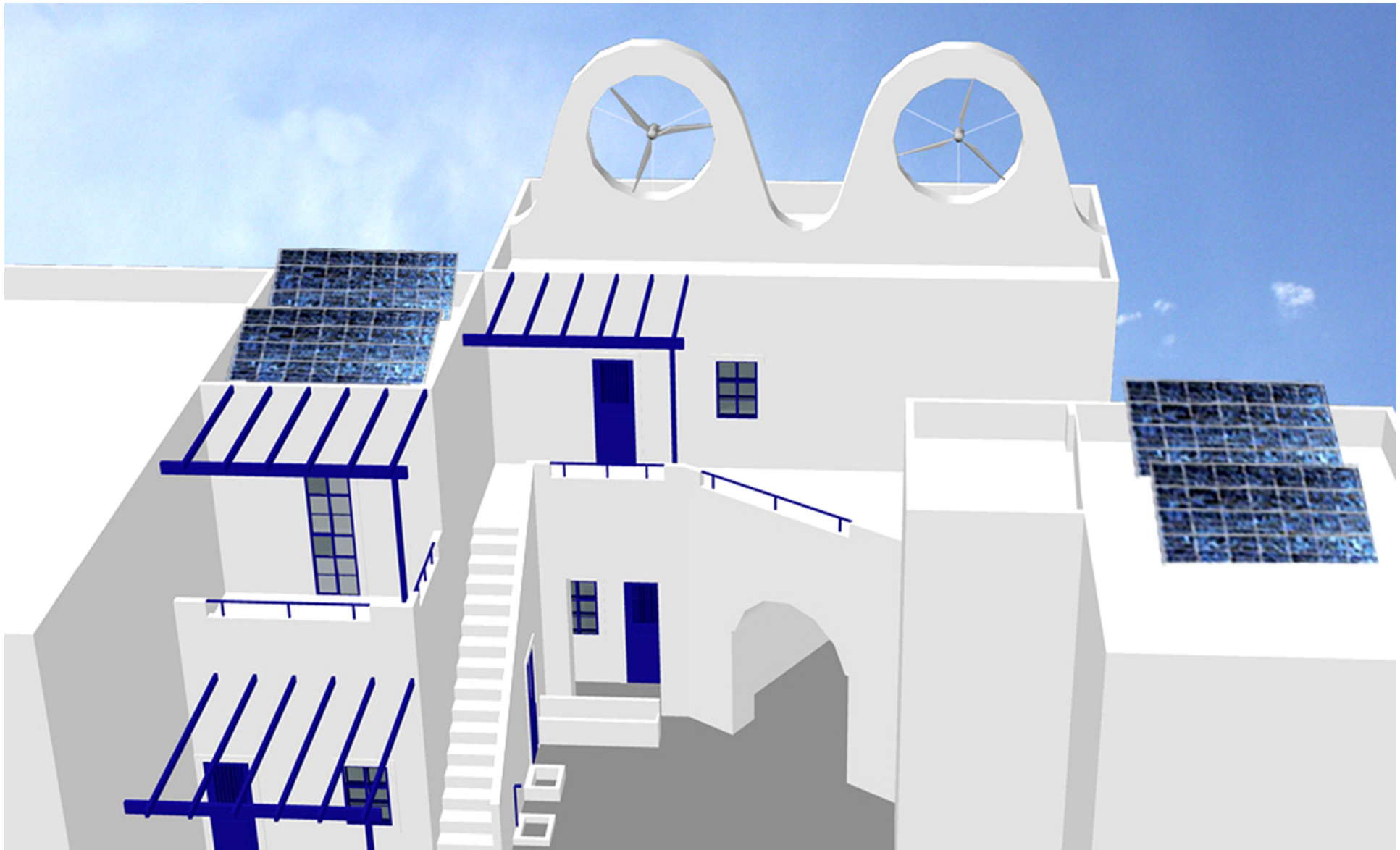




Solar pergola



Interesting architectural design



UPatras architectural design for cycladic island houses



Yiannis Tripanagnostopoulos  
[yantrip@physics.upatras.gr](mailto:yantrip@physics.upatras.gr)



*Thank you for your attention*  
*Ευχαριστώ για την προσοχή σας*