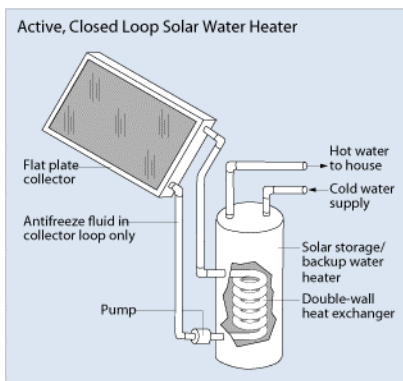


SUSTAINABLE BUILDING

Installations

Different Installations:

- * Solar Panel
- * Low Temperature Heating System
- * PV, Photo Voltaic



A solar panel can heat your water for sanitair. Also he can cool your water during the summer.

when the water isnt hot enough a boiler will help.

A Photo Voltaic, PV system, can transform sunlight into energy what can be used in your house.

Some PV systems are full automatic.



You can use a low temperature heating system in the wall, floor and sealing of a building.

You can heat with water of only 30 degrees! You can connect it with a solar panel.

18 February 2006

Mattijs Ester

Jeroen Schurink

Andrea Palladio, Treviso

Giacomo Scarpa