

EARTHSHIP / Green Building Design Principles

- [Electricity](#) : From the sun and wind.
- [Water](#) : From rain and snow melt, used four times.
- [Sewage](#) : Treated on site in botanical planters.
- [Heating and Cooling](#) : From the sun and the earth.
- [Food](#) : Grow inside and outside.

Earthships can be built anywhere in the world, in any [climate](#) .

Earthships will keep you comfortable in any [climate](#) in the world with little to no utility bills / fossil fuels.

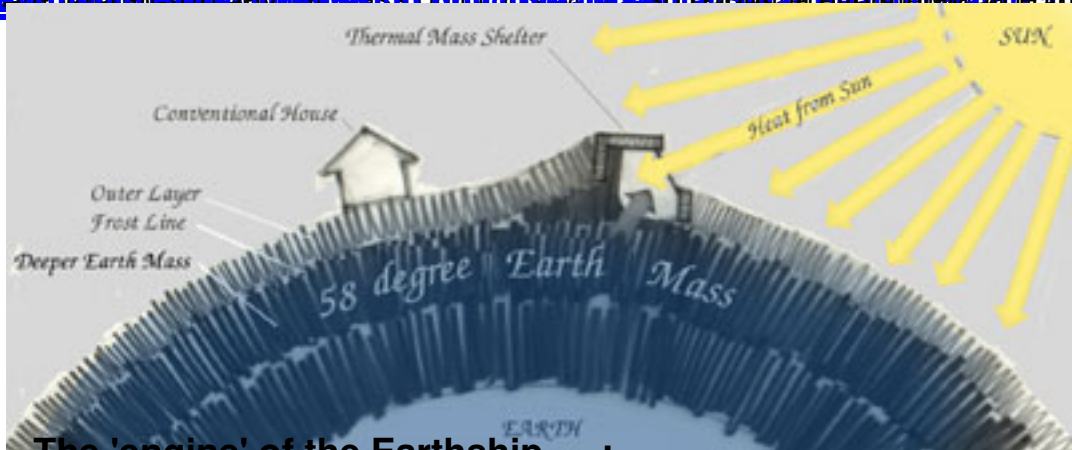
Make sure you understand what makes an Earthship an **Earthship**.

**An Earthship is defined
by the following six principles:**

- [Thermal/Solar Heating & Cooling](#)
- [Solar & Wind Electricity](#)
- [Contained Sewage Treatment](#)
- [Building with Natural & Recycled Materials](#)
- [Water Harvesting](#)
- [Food Production](#)

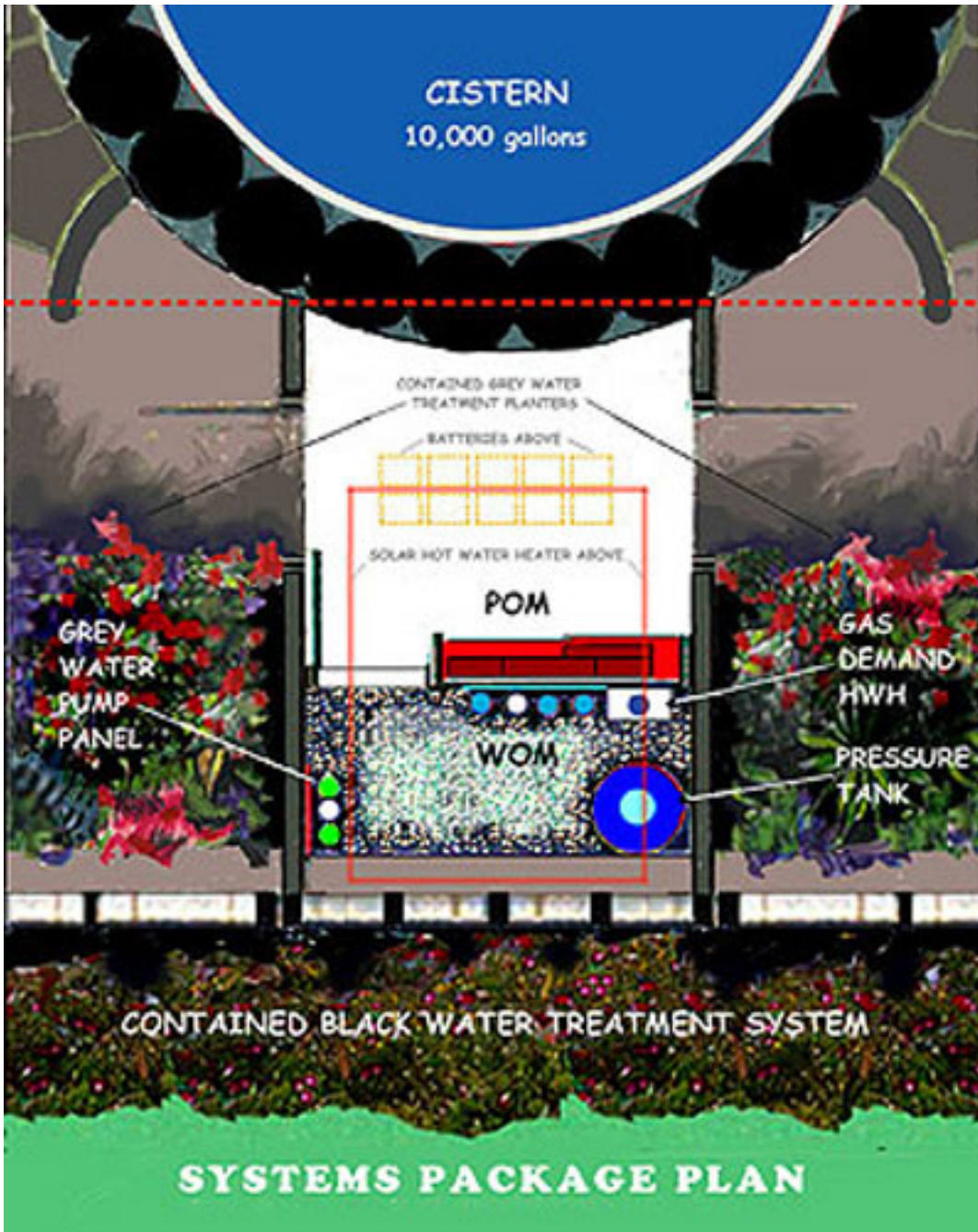


For better or for ill, the Earthship is a unique and innovative design that has inspired many other green building projects.



The 'engine' of the Earthship :

The Earthship is a unique and innovative design that has inspired many other green building projects.



[Earthship Demonstration workshops](#)
[Retrofitting with Earthship Biotechnology](#)
[Earthship Seminars in Taos, NM, USA](#)

Earthship Biotechnology Seminars in Taos, NM, USA. by encountering and interacting with...



BASED ON THE EARTHSHIP DESIGN PRINCIPLES, THIS BUILDING IS A GREAT EXAMPLE OF GREEN BUILDING DESIGN.



Second Steps

[View the original article on Earthship magazine website](#) [View the original article on Earthship magazine website](#) [View the original article on Earthship magazine website](#)



[https://www.youtube.com/watch?v=...](#) We can build our Earthship



[The World of Earthship: From the Earthship Biotecture to the World. We know how to make it easy, safe and](#)