

My Earth Tube Story

Buried ventilation ducts represent an absurdly simple and cheap source of limitless free energy

By Malcolm Isaacs | April 22, 2014



Buried ventilation ducts take advantage of the fact that the earth is warmer than the air during winter months. When ventilation air is pulled through buried ducts in January, heat from the surround soil warms up the air before it enters the house. The concrete blocks help protect the PVC ducts from damage by heavy excavation equipment.
Image Credit: All photos: Malcolm Isaacs



Subsurface Earth Tubes

Global

Subsurface earth tubes use pipes buried underground to draw in air that has been naturally cooled by the earth, reducing the need for traditional air conditioning systems.

Affordable and clean

Climate action

7 AFFORDABLE AND
CLEAN ENERGY



13 CLIMATE
ACTION

