

Green architecture

benefits everyone



Passive and Active Energy Strategies

Brion Jeannette Architecture is a team of professionals focused on utilizing a variety of active and passive energy conserving techniques as appropriate for each project:

- * Maximizing natural light and cross ventilation
- * Optimizing exterior overhangs to reduce extreme solar heat gain
- * Hydronic systems for clean heating & air conditioning
- * Sustainable and healthy building materials
- * Reuse of grey water for landscape irrigation
- * Create building envelopes that reduce heat gain & heat loss



Photos by: Eric Figge

Improving our environment . . .

Electrical power consumption is reduced through thoughtful design that maximizes natural light and ventilation; utilizing proper solar orientation techniques.

The use of discreetly placed active solar equipment can provide hot water and electricity; as well as return power to the grid.



*A recognized leader in Green Architectural Design
Achieving enhanced comfort through energy conservation*