











RESORT INFORMATION

The sunny southern coast of Hawai'i's "Garden Island", Kaua'i is centered around the crescent-shaped, white-sand Po'ipū Beach. Once the playground of Hawaiian Chiefs, the picturesque azure blue Pacific and the golden shoreline coupled with warm sunny days and mild evenings makes Po'ipū the perfect place to play and relax. The Sheraton Kaua'i Resort, set amidst 20 acres of lush oceanfront gardens, has been the anchor resort property at Po'ipū for over 30 years.

The 394 air-conditioned rooms, including 10 suites, offer a choice of views from tropical gardens and koi-filled ponds to the palm fringed, white-sand beach and the Pacific horizon with year-round golden sunsets.

Energy Conservation Mission Statement

Be Aware

- That the energy we use comes from non renewable natural resources
- That we can we can positively impact our environment through conservation of energy

Be Involved

- For our community
- For our hotel, families, friends and guests

Be Committed

- To our local conservation programs and initiatives
- To not waste these precious resources
- To provide ideas and suggestions for improvement
- To improve our conservation efforts
- To a successful energy conservation project
- Started an energy project for all associates to increase conservation awareness by implementing methods that would help us focus on conservation, reducing waste, decrease energy consumption, control our energy expenses, as well as have a positive impact on our environment.
- Started recycling program including: aluminum cans, plastics, glass, office paper, newspaper, cardboard, batteries, fluorescent light bulbs, green waste
- Completed guest room lighting retrofit replacing all incandescent bulbs with compact fluorescents.
- Had a lighting audit done for all back of house areas and are moving ahead with replacing incandescents and T12 bulbs with compact fluorescents and T8's.
- Replaced old timers for landscape lighting
- Installing motion sensors tied to lighting in closets and back of house areas.
- Installing new digital thermostats with occupancy sensors in all guestrooms.
- Will be installing three new centrifugal chillers and pumps with variable speed drives this summer along with the backbone of a new building automation and control system to monitor and control our HVAC.
- Installed low flow showerheads and low flow toilets in all guest rooms.