

Press Release

Bonneville Hot Springs Resort & Spa

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Bonneville Hot Springs Resort & Spa reduces the carbon footprint of the land by heating and cooling the entire facility “Geothermally”. The hot springs mineral water is either heated or cooled as needed and distributed throughout the resort, using forced air to deliver it to all guest rooms and public spaces. Hot Springs mineral water is used in the guest room fresh-air balcony hot tubs and in the spa. “Traveler’s are much more aware of their impact on the environment than they were a few years ago” said Gary Sorrels, General Manager. “We want guests to know that when they stay at our Resort they can feel good about contributing positively to the environment, with that in mind we adopted The Travel Green Program. A typical hotel stay expends 33.6 pounds of greenhouse gas emissions. The Mini-Green Tag, which represents 24 kilowatt hours of clean energy, is available for purchase at the Front Desk for \$1. That investment goes directly toward certified and verified renewable energy projects in North America such as wind and solar power.

Amidst the towering cliffs, cascading waterfalls, and lush forests of the Columbia River Gorge lies Bonneville Hot Springs Resort and Spa, just 35 miles east of Portland Oregon. Centuries ago legends tell the story of Native Americans traveling thousands of miles with their sick and elderly to soak in the therapeutic mineral spring waters. In the early 1900’s the water was bottled and sold for medicinal purposes. Today you will find relaxing amenities of a full service resort spa. The beautifully appointed interior décor creates an environment that is casual, elegant and intimate. The stunning three-story Great Room features a massive river rock fireplace and floor-to-ceiling windows overlooking a lush Douglas fir and pine forest. Water features surround the resort and create a tranquil setting.

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