



## RENAISSANCE HOTELS - DISCOVERING THE WORLD THROUGH ECOEVENTS®

Marriott International aspires to be the global leader that demonstrates how responsible hospitality management can be a positive force for the environment and create economic opportunities around the world, in the communities where we work and live!

### RENAISSANCE HOTELS

- Replaced light bulbs with energy-efficient bulbs
- Installed low-flow toilets
- Introduced water/energy saving linen program
- Operates the most ENERGY STAR® certified properties in the industry, as part of Marriott's portfolio of brands
- Involves its global workforce in eco-volunteering

### EVENTS & MEETINGS

- 100% Recycled Note Paper
- Pens made from Recycled materials
- Pitcher Water Service
- In-Meeting Room Recycling
- Linen-less meeting room set ups
- On-Line Event Menus and Paperless E-billing
- Recyclable Box Lunch Program (optional)

### RENAISSANCE ARLINGTON CAPITAL VIEW

- CO2 monitoring to gauge ventilation performance to maintain air quality without compromising energy efficiency
- During construction, low Volatile Organic Compounds (VOC) paints, composite woods and other materials were used to limit "new building" odor and contribute to good air quality
- Hotel uses efficient restroom plumbing fixtures that results in reduction in water use compared with a conventional building. The building outperforms requirements of the U.S. Energy Policy Act of 1992.
- Accessible, centrally located areas dedicated to separation, collection and storage of materials for recycling. Hotel encourages recycling to actively reduce the quantity of waste generated that are disposed of in a landfill.
- Exceeding the energy performance requirements of ASHRAE standard 90.1-2004. The building's high performance efficient glass, efficient lighting, air-conditioning, controls and free cooling system contributes to the building's energy performance. A computerized building management system allows for monitoring and control energy of use.
- During construction, all materials used were either 20% post-consumer or 40% post-industrial content, to include structural steel, slag in concrete, drywall, ceiling systems and carpet. To further reduce the environment impact associated with transportation, a majority of the building materials were manufactured within 500 mile radius of the hotel.
- To reduce Ozone depletion, central plant and food service equipment uses chlorine-free refrigerants with little or no effect on atmospheric ozone if released
- Hotel exceeds ASHRAE standard 62-2004 for Indoor air quality, providing 20 cubic feet per minute of outside air for each person in the building
- Heat Island Reduction system to include underground parking, green roof & reflective roofing materials

Learn about Renaissance's green programs by visiting [www.renaissancehotels.com/environment](http://www.renaissancehotels.com/environment). Contact us for your next green meeting.