## Hotels & Lodging Properties



Standard: GS-33 Edition 5.3

## Green Seal Certification Means Healthier and More Sustainable

A certified hotel ensures a property meets the highest benchmark for human and environmental health and employs more sustainable practices. Certified lodging properties meet requirements for waste minimization, natural resource conservation and management, sustainable purchasing, and pollution prevention to ensure a more sustainable, cleaner, healthier property for hotel guests and staff.

	What's Included	What It Means
Verification	Quality assurance practices and record     Environmental impact practices and record     Regulatory compliance practices and record	Validation from a respected, independent authority that your lodging property complies with all required practices and procedures.
	<ul> <li>Recycling practices, procedures, and records</li> <li>Energy usage and management         <ul> <li>Efficient lighting</li> <li>Preventative maintenance for appliances and heating, ventilation, and air conditioning (HVAC) systems</li> </ul> </li> <li>Food service management procedures for all disposable items and leftover food</li> <li>Water usage and management         <ul> <li>Shower heads, toilets, faucets, and aerators are water-efficient or meet low-flow rates</li> <li>Efficient and effective washing practices and procedures for washing machines, dryers, and dishwashers</li> </ul> </li> </ul>	Reduced environmental impact of your lodging property.      Notable reductions in energy use and waste generation, including food and water waste.
Conserving Natural Resources	Silver Level and Gold Level  Composting program including sorting containers in all areas where compostable waste is collected and stored  Minimizes water use for groundskeeping on hard surfaces  Refillable amenity program for in-room consumables  Occupancy sensors for climate and lighting control in low traffic areas	<ul> <li>Reduced overall environmental impact of your lodging property.</li> <li>Notable reductions in waste generation.</li> <li>Minimal food, energy, and water waste.</li> </ul>
	Ontinual improvement plan and procedures  Tracking resource consumption for energy, waste, and water, including benchmarking metrics for continuous improvement and using renewable energy  Offset and reduce greenhouse gases Green cleaning practices and procedures	<ul> <li>Reduced overall environmental impact of your lodging property, including minimal food, energy, and water waste.</li> <li>Cleaning staff or service is trained in the safe and effective handling and use of all cleaning products and equipment, and all procedures needed to conform to GS-42, the Green Seal Environmental Standard for Cleaning Services.</li> </ul>

## **Hotels & Lodging Properties**



Standard: GS-33 Edition 5.3

	What's Included	What It Means
Chemical Management	Safer chemical storage and mixing	Reduced risk of chemical exposure.
	Silver Level and Gold Level	a Dadward wisk of the mained averages
	Minimizes hazardous substances throughout the property, replaces them with safer substitutes, and maintains on-site inventory     Tracking and reporting of all integrated pest management techniques	<ul> <li>Reduced risk of chemical exposure.</li> <li>Minimal inventory of harmful substances.</li> </ul>
Safer & More Sustainable Products	<ul> <li>Cleaning and paper products usage         <ul> <li>Is environmentally preferable</li> <li>Minimizes packaging waste</li> <li>Uses energy efficient models</li> </ul> </li> <li>Appliances and furniture meet quality standards</li> </ul>	Reduced environmental impact from purchases throughout the lodging property.
	Silver Level and Gold Level  Paint usage and disposal are environmentally preferable  Dishwashing detergents are environmentally preferable or biodegradable  Service providers are environmentally responsible	Reduced environmental impact from products and services used throughout the lodging property.

## A Clean You Can Trust

Our standards are referenced by the leading green building certification programs.





