# Environmental Hazards Hospitality Meeting Kit

# WHAT'S AT STAKE

While providing opportunities for leisure and relaxation, the hospitality industry also faces challenges in minimizing its environmental impact. High guest turnover leads to increased consumption of water, energy, and disposable items, generating excessive waste. This can strain local resources and contribute to pollution. Additionally, depending on the location, resorts may be built in sensitive ecosystems, disrupting habitats and wildlife.

### WHAT'S THE DANGER

Environmental hazards can pose a threat to both guests and the surrounding environment. For guests, improper handling of hazardous materials like cleaning chemicals or pool disinfectants can lead to accidental exposure. This can cause respiratory problems, skin irritation, or even more serious health issues if not handled correctly. Additionally, poorly maintained buildings with issues like mold or faulty electrical wiring can create unhealthy indoor air quality and potential fire hazards.

Environmental hazards can also have a significant impact on the surrounding ecosystem. Excessive water usage from laundry, pools, and guest needs can strain local water supplies. Additionally, improper waste disposal, particularly food waste, can attract pests and contaminate nearby wildlife habitats. Furthermore, energy use from lighting, heating, and cooling can contribute to greenhouse gas emissions if not managed efficiently.

#### Here are some additional concerns:

• Limited guest control: While hotels can implement watersaving measures, guests ultimately determine water usage during their stay. Educating guests and offering incentives for responsible water use is crucial.

- Food waste: Buffets and large-scale food service can generate significant food waste. Exploring composting options and partnering with charities for food donations can help mitigate this issue.
- Renovation and construction waste: Hotel renovations can generate a large amount of construction debris. Partnering with companies that utilize recycled materials and proper disposal practices can lessen the environmental impact.
- Laundry practices: As mentioned earlier, laundry contributes significantly to microplastic pollution. While solutions like microplastic filters exist, their widespread adoption within the hospitality industry is still evolving.

## **HOW TO PROTECT YOURSELF**

Safety Precautions for Environmental Hazards in Hospitality

#### For Guest Safety:

- Proper Chemical Storage and Handling: Implement designated storage areas for cleaning chemicals and pool disinfectants, ensuring they are out of reach of guests and children. Train staff on safe handling procedures, including wearing personal protective equipment (PPE) when necessary. Clearly label all chemicals and provide safety data sheets (SDS) for reference.
- Building Maintenance: Conduct regular inspections for mold growth and electrical issues. Address any problems promptly to maintain healthy indoor air quality and prevent potential fire hazards. Provide clear signage and instructions for guests on operating appliances and using balconies or patios safely.

#### For Environmental Protection:

• Water Conservation: Implement water-saving measures like low-flow showerheads and faucet aerators. Offer guests the option to reuse towels and linens during their stay. Encourage shorter showers and responsible water usage

through signage and guest education.

- Waste Management: Establish a comprehensive waste management plan that includes proper segregation of food waste, recyclables, and general trash. Compost food scraps whenever possible. Partner with local waste disposal companies that prioritize responsible recycling and disposal practices.
- Energy Efficiency: Invest in energy-efficient appliances and lighting systems throughout the property. Encourage guests to conserve energy by turning off lights and electronics when not in use. Explore options for renewable energy sources like solar panels to reduce reliance on the grid.

When encountering environmental hazards in hospitality, act based on the situation. Witness unsafe chemical handling? Report it to management. Environmental Hazards as a Hospitality Worker:

#### For Your Safety:

- Never handle unknown chemicals. If tasked with cleaning or using chemicals, ensure you have proper training and wear Personal Protective Equipment (PPE) like gloves, goggles, and respirators when necessary. Report any spills or leaks to a supervisor immediately.
- If you suspect poor air quality like mold growth, faulty ventilation, or strong chemical odors can pose health risks. Alert your supervisor and avoid the area until the issue is addressed.
- If you witness unsafe practices don't be afraid to speak up! Report any observed instances of improper chemical handling, waste disposal, or water usage to your supervisor or manager.

## FINAL WORD

Our knowledge and actions can make a big difference. By following safety protocols, promoting responsible practices, and reporting concerns, you can contribute to a safer and more sustainable work environment.