

### HOTEL/MOTEL INSPECTION REPORT TENNESSEE DEPARTMENT OF HEALTH DIVISION OF ENVIRONMENTAL HEALTH

ESTABLISHMENT Econo Lodge Hotel					DATE 10/07/21	SCORE 84 /100	
LOCATION STAFF					EST. NO. 620227335		
3414 Percy Priest Drive							
CITY, STATE, ZIP PURPOSE						NUMBER OF RO	OMS
Nashvi	lle TN 37214	Routine				45	
PERMITTEE NAYAN PATEL/ATUL KUMAR					FOLLOW-UP REQUIRED () YES NO		
	WATER/ICE						
* L	Source, adequate				Personnel lavatory facilities: ad		
* 2.		Hot and cold under pressure		5 22. 5 22.	accessible, soap, towels, hand-o		2
* 3.	Cross Connection		receptacles clean, good repair		-		
4.	Ice machine automatic dispensing, pre Ice machine clean, maintained, free of		2	23.	Outside walls, roof, gutters good repair Walkways, porches, hallways free of litter,		1
	Ice storage containers and scoops smo	the local diversion of the state of the stat	4	24.			1
6.	constructed, designed, cleaned, stored used		1		Unnecessary articles, good repair Toilet and bathing facilities: adequate, location,		2
7.	and the second se		2	25.	designed, clean, good repair, tis receptacle	designed, clean, good repair, tissue, soap, waste	
	SEWAGE						
* 8.	Approved sewage and liquid waste dis functioning properly		5	26.	Bathing facility: anti-slip tubs, adequate slip strips, appliques, slip-proof mats good repair		2
	INSECT AND RODENT CONTROL		27.	Heating and cooling system adequate, maintained,		1	
* 9.	Presence of insects and rodents		4	100	installed		
10.	Outer openings protected		2	28.	Telephone service		
11.				29.	Lighting		T
	SOLID WASTE			30.	Ventilation		1
12.	Outside storage containers, area, enclosures,		2	31.	Windows, doors, clean, maintai	the second s	2
13.	constructed, clean, covered, cleaning facility Containers in guest rooms, lobby, hallway, assembly rooms, constructed, clean maintained		1	32.	Sleeping rooms adequate soap, towels, washcloths, clothes hangers, ashtrays, drinking glasses, chairs		2
14.	rooms, constructed, clean maintained Outside premises shall be maintained free of litter and		1	33.	Beds, mattresses, springs, slats, rails, pads, line covers, spreads clean, good repair		2
	UNINECESSARY ARTICLES POISONOUS AND TOXIC MATERIALS			34.	Bedding accessories, mattress p pillows, and pillowcases adequa		2
* 15.							
10.	Toxic items properly stored, labeled, and used PERSONNEL		4	35.	Furniture, appliances, draperies, venetian blinds clean, good repu		2
* 16.	Personnel with infections restricted		4	36.	Floors, carpet clean, good repair		-
100.000	Hands washed and clean, good hygien	la amoticas		37.	Walls, ceilings, skylights clean,		Q
* 17.	personal cleanliness	ie practices,	- 4	38.	Storage areas, closets clean, goo	We determine the second in a	1
	FIRE SAFETY			50.	LINEN/EQUIPMENT SAM	and the second se	1
0	Fire extinguishers, smoke detectors, fit	ne alarms:		39.	Maintenance and cleaning equip		1 2 1
• 18.	installed, number, maintained		(4)	40.	Clean, soiled linen properly stor		2
	Wiring heating, A.C. equipment, boile	r room, storage		41.	Linen room clean, orderly		ti
<ul> <li>19.</li> </ul>	areas maintained, free of litter, unnece		4	* 42.	Sanitization rinse, glasses, linen	S	4
	flammables properly stored	Construction of the construction		43.	No reuse of single service article	A TOTAL OF A	1
* 20.	<ol> <li>Exits, evacuation plans, fire equipment notices</li> </ol>			44.	Single service articles, storage,	handled, constructed,	1
	GENERAL CONSTRUCTION				properly wrapped		
0	Personnel toilet facilities: adequate, convenient,		2	-0	ADMINISTRATION		-
21.	designed, cleaned, good repair, toilet ti	** 45		Current permit posted		0	
10.18		receptacles			Most current complete inspectio		U
year hotel/mi most recent is	rect any violations of critical stema within ten (10) day otel permit. Items identified as constituting imminent h mpection report in a conspicuous manner and to keep t ding this report by filing a written request with the Com	culth hazards shall be a his inspection report at	orrected imm vailable at this	ediately or opera a facility for pub-	tions shall cease. You are required to frame as lic disclosure to any person who requests to vi	ad post the hotel/motel permit a ew it. You have the right to re-	ind the
(*) Identifi	es critical items (**) Identifies misden	neanor violations					

Signatu	ire	of	
		Charge	

Date of Signature

	41/1
10/	07/21

Rla Kotel By 12:10 PM Time in/out

01:10 PM

EHS

### HOTEL/MOTEL INSPECTION REPORT TENNESSEE DEPARTMENT OF HEALTH DIVISION OF ENVIRONMENTAL HEALTH



#### Establishment Information

Establishment Name: Econo Lodge Hotel

Establishment Number: 620227335

### **Observed Violations**

Total # 11

\*15: Chemical spray bottle not label on housekeeper cart

...Corrected

\*18: Room 107, 202, 220, 225- smoke detectors not working when button push

Critical items corrected

21: No paper towels in lobby restroom

- 28: Phone not working in room 222
- 33: Stain sheets and hole in sheet in 220. Holes in bed cover in 107.
- 35: Drink stain and splitters inside of refrigerator and ice tray in room 222
- 35: 220- food debris inside of ice/freezer compartment and moldy like substance on refrigerator door seal
- 35: Room 107, 104- food debris/stains left inside microwave/refrigerator
- 36: Red stain in carpet in room 222 by dresser

45: Current permit not posted

46: Current inspection not posted

\*\*\*See page at the end of this document for any violations that could not be displayed in this space.

Additional Comments

Note: need door stopper in bathroom of 220 to protect wall. Laundry room, storage rooms, boiler room, rooms 107, 104, 202, 207, 220, 222, 225, ice machine area,

\*\*\*See page at the end of this document for any extra Additional Comments that could not be displayed in this space.

### Establishment Information

Establishment Name: Econo Lodge Hotel Establishment Number : 620227335

### Observed Violations (cont'd)

Additional Comments (cont'd)

## What you need to know about...

## Protecting your water against waterborne pathogens



Reach out with questions or concerns: Legionella.Health@tn.gov





## What is Legionella?

Legionella are bacteria that can cause a serious lung infection called Legionnaires' disease. People can get sick when they inhale water droplets that contain the bacteria.



## How does Legionella affect water systems?

Legionella bacteria grow naturally in the environment and in water. They can also grow in building water systems. Buildings with large water systems, like hotels, may be more likely to grow Legionella. If the bacteria are present, they can be spread through aerosols produced by: hot and cold water systems, showerheads, decorative fountains, hot tubs, cooling towers, and more.



## Why should you care?

Legionella can potentially grow and spread in building or recreational water systems that can often result in a large number of guests getting sick affecting your business's reputation and income.



## What can you do to prevent *Legionella* and other waterborne diseases?

You can protect your guests, staff, and business by assessing your water system and learning about water management programs. Using a water management program can help identify potential hazards in your water system to prevent the growth and spread of harmful bacteria.



### Recreational Water Illnesses - What You Should Know.

Preventing recreational water illnesses (RWIs) is possible when operators, patrons, and local health departments work together to ensure compliance with rules and regulations for permitted establishments. Absence or low levels of sanitizing residual in pools, spas, splash pads, and other types of recreational water can result in the spread germs that cause diarrhea as well as skin and respiratory RWIs.







Any vomit or diarrhea may contain norovirus and should be treated Cualquier vomito o diarrea puede contener norovirus y debe ser tratado como si lo hiciera. Toute vomissure ou diarrhée peut contenir un norovirus et doit être traitée comme si elle en contenait.

# as though it does.

Scientific experts from the U.S. Centers for Disease Control and Prevention (CDC) helped to develop this poster. For more information on norovirus prevention, please see http://www.cdc.gov/norovirus/preventing-infection.html.

