



Employee Safety and Health Program

Unit and Field Office Inspection Form

Provide copy of this completed form to the Bureau Chief, and the Employee Safety and Health Program via Dawain Faison (dawain.faison@labor.nc.gov), to be uploaded to the intranet and the specific Unit.

Unit: Budget	Location of Inspection: Third Floor, Labor Building
Inspection Team:	Date of Inspection: September 25, 2014 <i>at 11:00 - 1:15 pm</i>
1. Doris Kester	Unit Manager: Jack Brinson
2. Alberta Hall	Additional Comments:
3.	<i>No hazards found</i>

Inspection Information

Electrical Cords and Outlets: Check appropriate box when condition is identified and add notation	
<input type="checkbox"/> Cords in walkways	<input type="checkbox"/> Extension cords used as permanent wiring
<input type="checkbox"/> Damaged cords (any type)	<input type="checkbox"/> Exposed energized parts
<input type="checkbox"/> Missing ground pin on electrical cord	<input type="checkbox"/> Daisy chain (power strip plugged into another power strip)
<input type="checkbox"/> Excessively warm/overheated cords or equipment:	<input type="checkbox"/> Outlet missing cover or broken cover
	<input type="checkbox"/> Two prong adapter used or two prong extension cord
Additional Comments, notations, and abatement information (including date):	

Fire Hazards and Egress: Check appropriate box when condition is identified and make notation	
<input type="checkbox"/> Items stored within 3 feet of a heater and/or heat source	<input type="checkbox"/> Blocked fire extinguishers
<input type="checkbox"/> Emergency Exit lighting is working correctly	<input type="checkbox"/> Exit doors in working condition
<input type="checkbox"/> Space heaters meet testing laboratories criteria (Identify)	<input type="checkbox"/> Block Exit doors
<input type="checkbox"/> Flammable/Combustibles stored correctly	<input type="checkbox"/> Chemicals stored correctly
<input type="checkbox"/> Excessively warm/overheated cords or equipment:	<input type="checkbox"/> Fire extinguishers inspected (Identify by Serial #)
Additional Comments, notations, and abatement information (including date):	



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Unit: Communications	Location of Inspection: First Floor, Labor Building
Inspection Team:	Date of Inspection: September 25, 2014 @ 1:16-1:30
1. Doris Kester	Unit Manager: Dolores Quesenberry
2. Alberta Hall	Additional Comments:
3.	No hazards found.

Inspection Information

Electrical Cords and Outlets: Check appropriate box when condition is identified and add notation	
<input type="checkbox"/> Cords in walkways	<input type="checkbox"/> Extension cords used as permanent wiring
<input type="checkbox"/> Damaged cords (any type)	<input type="checkbox"/> Exposed energized parts
<input type="checkbox"/> Missing ground pin on electrical cord	<input type="checkbox"/> Daisy chain (power strip plugged into another power strip)
<input type="checkbox"/> Excessively warm/overheated cords or equipment:	<input type="checkbox"/> Outlet missing cover or broken cover
	<input type="checkbox"/> Two prong adapter used or two prong extension cord
Additional Comments, notations, and abatement information (including date):	

Fire Hazards and Egress: Check appropriate box when condition is identified and make notation	
<input type="checkbox"/> Items stored within 3 feet of a heater and/or heat source	<input type="checkbox"/> Blocked fire extinguishers
<input type="checkbox"/> Emergency Exit lighting is working correctly	<input type="checkbox"/> Exit doors in working condition
<input type="checkbox"/> Space heaters meet testing laboratories criteria (Identify)	<input type="checkbox"/> Block Exit doors
<input type="checkbox"/> Flammable/Combustibles stored correctly	<input type="checkbox"/> Chemicals stored correctly
<input type="checkbox"/> Excessively warm/overheated cords or equipment:	<input type="checkbox"/> Fire extinguishers inspected (Identify by Serial #)
Additional Comments, notations, and abatement information (including date):	



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Unit: Commissioners Office	Location of Inspection: Labor Bldg. 2 nd floor
Inspection Team:	Date of Inspection: 9/19/14
1. Mildred Rivera	Unit Manager: Chery Berry
2. Chanel Brown	Additional Comments:
3.	

Inspection Information

Electrical Cords and Outlets: Check appropriate box when condition is identified and add notation			
<input type="checkbox"/>	Cords in walkways	<input type="checkbox"/>	Extension cords used as permanent wiring
<input type="checkbox"/>	Damaged cords (any type)	<input type="checkbox"/>	Exposed energized parts
<input type="checkbox"/>	Missing ground pin on electrical cord	<input type="checkbox"/>	Daisy chain (power strip plugged into another power strip)
<input type="checkbox"/>	Excessively warm/overheated cords or equipment:	<input type="checkbox"/>	Outlet missing cover or broken cover
<input type="checkbox"/>		<input type="checkbox"/>	Two prong adapter used or two prong extension cord
Additional Comments, notations, and abatement information (including date): No problems found			

Fire Hazards and Egress: Check appropriate box when condition is identified and make notation			
<input type="checkbox"/>	Items stored within 3 feet of a heater and/or heat source	<input type="checkbox"/>	Blocked fire extinguishers
<input type="checkbox"/>	Emergency Exit lighting is working correctly	<input type="checkbox"/>	Exit doors in working condition
<input type="checkbox"/>	Space heaters meet testing laboratories criteria (Identify)	<input type="checkbox"/>	Block Exit doors
<input type="checkbox"/>	Flammable/Combustibles stored correctly	<input type="checkbox"/>	Chemicals stored correctly
<input type="checkbox"/>	Excessively warm/overheated cords or equipment:	<input type="checkbox"/>	Fire extinguishers inspected (identify by Serial #)
<input type="checkbox"/>		<input type="checkbox"/>	
Additional Comments, notations, and abatement information (including date): No problems found			



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Unit: <u>Human Resources</u>	Location of Inspection: <u>1st Floor, Labor building</u>
Inspection Team:	Date of Inspection: <u>9/22/14</u>
1. <u>Britne Becker</u>	Unit Manager: <u>Renathe Cotten</u>
2. <u>J.J. Bulluck</u>	Additional Comments:
3.	

Inspection Information

Electrical Cords and Outlets: Check appropriate box when condition is identified and add notation			
<input type="checkbox"/>	Cords in walkways	<input type="checkbox"/>	Extension cords used as permanent wiring
<input type="checkbox"/>	Damaged cords (any type)	<input type="checkbox"/>	Exposed energized parts
<input type="checkbox"/>	Missing ground pin on electrical cord	<input type="checkbox"/>	Daisy chain (power strip plugged into another power strip)
<input type="checkbox"/>	Excessively warm/overheated cords or equipment:	<input type="checkbox"/>	Outlet missing cover or broken cover
<input type="checkbox"/>		<input type="checkbox"/>	Two prong adapter used or two prong extension cord
Additional Comments, notations, and abatement information (including date):			

Fire Hazards and Egress: Check appropriate box when condition is identified and make notation			
<input checked="" type="checkbox"/>	Items stored within 3 feet of a heater and/or heat source	<input type="checkbox"/>	Blocked fire extinguishers
<input type="checkbox"/>	Emergency Exit lighting is working correctly	<input type="checkbox"/>	Exit doors in working condition
<input type="checkbox"/>	Space heaters meet testing laboratories criteria (Identify)	<input type="checkbox"/>	Block Exit doors
<input type="checkbox"/>	Flammable/Combustibles stored correctly	<input type="checkbox"/>	Chemicals stored correctly
<input type="checkbox"/>	Excessively warm/overheated cords or equipment:	<input type="checkbox"/>	Fire extinguishers inspected (identify by Serial #)
Additional Comments, notations, and abatement information (including date): <u>For any space heaters, just make sure they are not operated within 3 feet of any items or objects. We understand that using them under desks poses a fire hazard. Overall, things look good and no major issues. Thanks!</u>			



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Unit: <i>Research & Policy & IT</i>	Location of Inspection: <i>Labor Bldg</i>
Inspection Team:	Date of Inspection: <i>9-19-2014</i>
1. <i>Tammy Higgins</i>	Unit Manager: <i>Tina Morris Anderson</i>
2. <i>Kathy Canady</i>	Additional Comments:
3.	

Inspection Information

Electrical Cords and Outlets: Check appropriate box when condition is identified and add notation	
<input type="checkbox"/> Cords in walkways	<input type="checkbox"/> Extension cords used as permanent wiring
<input type="checkbox"/> Damaged cords (any type)	<input type="checkbox"/> Exposed energized parts
<input type="checkbox"/> Missing ground pin on electrical cord	<input type="checkbox"/> Daisy chain (power strip plugged into another power strip)
<input type="checkbox"/> Excessively warm/overheated cords or equipment:	<input type="checkbox"/> Outlet missing cover or broken cover
	<input type="checkbox"/> Two prong adapter used or two prong extension cord
Additional Comments, notations, and abatement information (including date): <i>Nothing noted inappropriate</i>	

Fire Hazards and Egress: Check appropriate box when condition is identified and make notation	
<input type="checkbox"/> Items stored within 3 feet of a heater and/or heat source	<input type="checkbox"/> Blocked fire extinguishers
<input type="checkbox"/> Emergency Exit lighting is working correctly	<input type="checkbox"/> Exit doors in working condition
<input type="checkbox"/> Space heaters meet testing laboratories criteria (Identify)	<input type="checkbox"/> Block Exit doors
<input type="checkbox"/> Flammable/Combustibles stored correctly	<input type="checkbox"/> Chemicals stored correctly
<input type="checkbox"/> Excessively warm/overheated cords or equipment:	<input type="checkbox"/> Fire extinguishers inspected (identify by Serial #)
Additional Comments, notations, and abatement information (including date): <i>OK in all areas - nice exit door & stairs</i>	



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Unit: Legal Affairs	Location of Inspection: Labor Bldg 2 nd floor
Inspection Team:	Date of Inspection: 9/19/14
1. Mildred Rivera	Unit Manager: Jane Gilchrist
2. Chanel Brown	Additional Comments:
3.	

Inspection Information

Electrical Cords and Outlets: Check appropriate box when condition is identified and add notation			
<input type="checkbox"/>	Cords in walkways	<input type="checkbox"/>	Extension cords used as permanent wiring
<input type="checkbox"/>	Damaged cords (any type)	<input type="checkbox"/>	Exposed energized parts
<input type="checkbox"/>	Missing ground pin on electrical cord	<input type="checkbox"/>	Daisy chain (power strip plugged into another power strip)
<input type="checkbox"/>	Excessively warm/overheated cords or equipment:	<input type="checkbox"/>	Outlet missing cover or broken cover
<input type="checkbox"/>		<input type="checkbox"/>	Two prong adapter used or two prong extension cord
Additional Comments, notations, and abatement information (including date): No problems found			

Fire Hazards and Egress: Check appropriate box when condition is identified and make notation			
<input type="checkbox"/>	Items stored within 3 feet of a heater and/or heat source	<input type="checkbox"/>	Blocked fire extinguishers
<input type="checkbox"/>	Emergency Exit lighting is working correctly	<input type="checkbox"/>	Exit doors in working condition
<input type="checkbox"/>	Space heaters meet testing laboratories criteria (Identify)	<input type="checkbox"/>	Block Exit doors
<input type="checkbox"/>	Flammable/Combustibles stored correctly	<input type="checkbox"/>	Chemicals stored correctly
<input type="checkbox"/>	Excessively warm/overheated cords or equipment:	<input type="checkbox"/>	Fire extinguishers inspected (identify by Serial #)
<input type="checkbox"/>		<input type="checkbox"/>	
Additional Comments, notations, and abatement information (including date): No problems found			



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Unit: NCOSH Review Commission	Location of Inspection: 422 Blount Street (Lee House)
Inspection Team:	Date of Inspection: 9/9/14
1. Todd McNoldy	Unit Manager: Nancy Swaney
2.	Additional Comments:
3.	

Inspection Information

Electrical Cords and Outlets: Check appropriate box when condition is identified and add notation			
<input type="checkbox"/>	Cords in walkways	<input type="checkbox"/>	Extension cords used as permanent wiring
<input type="checkbox"/>	Damaged cords (any type)	<input type="checkbox"/>	Exposed energized parts
<input type="checkbox"/>	Missing ground pin on electrical cord	<input type="checkbox"/>	Daisy chain (power strip plugged into another power strip)
<input type="checkbox"/>	Excessively warm/overheated cords or equipment:	<input type="checkbox"/>	Outlet missing cover or broken cover
<input type="checkbox"/>		<input type="checkbox"/>	Two prong adapter used or two prong extension cord
Additional Comments, notations, and abatement information (including date):			

Fire Hazards and Egress: Check appropriate box when condition is identified and make notation			
<input checked="" type="checkbox"/>	Items stored within 3 feet of a heater and/or heat source	<input type="checkbox"/>	Blocked fire extinguishers
<input type="checkbox"/>	Emergency Exit lighting is working correctly	<input type="checkbox"/>	Exit doors in working condition
<input type="checkbox"/>	Space heaters meet testing laboratories criteria (Identify)	<input type="checkbox"/>	Block Exit doors
<input type="checkbox"/>	Flammable/Combustibles stored correctly	<input type="checkbox"/>	Chemicals stored correctly
<input type="checkbox"/>	Excessively warm/overheated cords or equipment:	<input type="checkbox"/>	Fire extinguishers inspected (identify by Serial #) 5KL7P (inspected 9/14); 5KL7R (inspected 9/14); 5KL7Q (inspected 9/14)
Additional Comments, notations, and abatement information (including date): Fire extinguishers are up to date. I noticed a number of space heaters scattered throughout the building. Those are fine and were not in use at the time of inspection, but I cautioned that they should not be operated within 3 feet of any items or objects. Using them under desks poses a fire hazard. Overall, no major issues found. Good work!			



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Unit: <u>Osh Administration</u>	Location of Inspection: <u>Osh 3rd Floor ORB</u>
Inspection Team:	Date of Inspection: <u>9/19/14</u>
1. <u>Janet Rust</u>	Unit Manager: <u>Kevin Beavregard</u>
2. <u>Jacquelyn Haley</u>	Additional Comments:
3.	

Inspection Information

Electrical Cords and Outlets: Check appropriate box when condition is identified and add notation	
<input type="checkbox"/> Cords in walkways	<input type="checkbox"/> Extension cords used as permanent wiring
<input type="checkbox"/> Damaged cords (any type)	<input type="checkbox"/> Exposed energized parts
<input type="checkbox"/> Missing ground pin on electrical cord	<input type="checkbox"/> Daisy chain (power strip plugged into another power strip)
<input type="checkbox"/> Excessively warm/overheated cords or equipment:	<input type="checkbox"/> Outlet missing cover or broken cover
	<input type="checkbox"/> Two prong adapter used or two prong extension cord
Additional Comments, notations, and abatement information (including date):	

Fire Hazards and Egress: Check appropriate box when condition is identified and make notation	
<input type="checkbox"/> Items stored within 3 feet of a heater and/or heat source	<input type="checkbox"/> Blocked fire extinguishers
<input type="checkbox"/> Emergency Exit lighting is working correctly	<input type="checkbox"/> Exit doors in working condition
<input type="checkbox"/> Space heaters meet testing laboratories criteria (Identify)	<input type="checkbox"/> Block Exit doors
<input type="checkbox"/> Flammable/Combustibles stored correctly	<input type="checkbox"/> Chemicals stored correctly
<input type="checkbox"/> Excessively warm/overheated cords or equipment:	<input type="checkbox"/> Fire extinguishers inspected (Identify by Serial #)
Additional Comments, notations, and abatement information (including date): <u>Excellent!</u>	



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Unit: PSIM	Location of Inspection: ORP
Inspection Team:	Date of Inspection: 9-29-14
1. Carrie Boring	Unit Manager: Anne Weaver
2.	Additional Comments:
3.	

Inspection Information

Electrical Cords and Outlets: Check appropriate box when condition is identified and add notation	
<input type="checkbox"/> Cords in walkways	<input type="checkbox"/> Extension cords used as permanent wiring
<input type="checkbox"/> Damaged cords (any type)	<input type="checkbox"/> Exposed energized parts
<input type="checkbox"/> Missing ground pin on electrical cord	<input type="checkbox"/> Daisy chain (power strip plugged into another power strip)
<input type="checkbox"/> Excessively warm/overheated cords or equipment:	<input type="checkbox"/> Outlet missing cover or broken cover
	<input type="checkbox"/> Two prong adapter used or two prong extension cord
Additional Comments, notations, and abatement information (including date): ✓ OK	

Fire Hazards and Egress: Check appropriate box when condition is identified and make notation	
<input type="checkbox"/> Items stored within 3 feet of a heater and/or heat source	<input type="checkbox"/> Blocked fire extinguishers
<input type="checkbox"/> Emergency Exit lighting is working correctly	<input type="checkbox"/> Exit doors in working condition
<input type="checkbox"/> Space heaters meet testing laboratories criteria (Identify)	<input type="checkbox"/> Block Exit doors
<input type="checkbox"/> Flammable/Combustibles stored correctly	<input type="checkbox"/> Chemicals stored correctly
<input type="checkbox"/> Excessively warm/overheated cords or equipment:	<input type="checkbox"/> Fire extinguishers inspected (identify by Serial #) A01439 Last inspected - Sept 2014
Additional Comments, notations, and abatement information (including date): ✓ OK	