## Health and Safety QA Checklist For the Hospitality Industry

A. Cla	ims Management	Yes	No	Sort of
1.	Does the facility contact GCG on technical matters (contesting of an alleged incident, investigations, prior conditions, previous injury awareness, alternative or light duty options, etc.)?			
2.	Does the facility self pay 1st aid cases?			
3.	Does the facility have a designated manager who calls employees on WC periodically (preferably <b>weekly</b> ) to check on their progress, health, activities and expected date of return?			
4.	Does your facility use a questioner when calling employees out on workers compensation to document their situation?			
5.	Does your facility have a medical clearance policy?			
6.	Do staff members returning to work have proper medical documentation?			
7.	Does your facility ensure that employees are on light duty for only the time on their medical documentation?			
8.	Does the facility ensure that the staff on light duty only convert to full duty with appropriate medical?			
9.	Does the facility put employees on FMLA notice after 3 days of loss time for workers' compensation (WC) or disability?			

B. Inc	ident Reporting	<u>Yes</u>	No	Sort Of
1.	Are separate and distinct Accident & Incident Report			
	forms available for the employees and guest/visitors?			
2.	Are all incidents reported immediately (immediately			
	means immediately not 24 hours or within a few days)?			
3.	Are all incidents reported regardless of perceived			
	severity?			
4.	Does the facilities incident reporting system allow and			
	stress the reporting "Near Misses"			
5.	Are all incident forms completed by supervisors sent to			
	the workers compensation contact at the facility			
	immediately?			
6.	Are incidents fully completed by the supervisor and			
	signed by all employees involved in the incident?			
7.	Has GCG Regional Office or First Report of Injury			

Reprehensive been notified of a potential claim?		

C. Saf	<u>Sety Committee</u>	Yes	No	Sort Of
1.	Does the General Manager/Plant Manager/Human			
	Resources Manager chair the committee?			
2.	Does the Committee review and analyze reports related			
	to H&S Program activities (e.g., Consultant's audit			
	reports, Claims reports, Accident & Incident reports,			
	OSHA 300 Log & 300A Summary Report, etc.)?			
3.	Does the committee review recent accident, near misses			
	and claims activity to determine the root cause of			
	incidents?			
4.	Does the committee include management and			
	employees from each department?			
5.	Does the Committee communicate its reasoning and			
	plans for actions and reasons not to act on matters to			
	the employees?			
6.	Is there a sense of urgency and importance about			
	getting issues resolved, or are safety issues often given			
	low importance?			
7.	Does the Committee expedite its duties in a timely and			
	reasonable fashion, i.e. as soon as feasible without			
	undue delay or procrastination?			
8.	Do action items have reasonable follow up and/or			
	completion dates?			
9.	Does the Committee meet frequently enough?			
i	(Monthly or at least, quarterly)?			

D. Rec	reiving an OSHA Inspector	Yes	No	Sort of
1.	Have you trained the receptionist is how to handle an			
	OSHA inspector?			
2.	Do you verify the inspector's Identification?			
3.	Do you have a facility contact? Who is the back up if this contact is not available?			
4.	Are the facility contacts aware of how to handle an			
	OSHA inspector?			
5.	Do you verify the purpose and scope of the inspection?			
6.	Do you make the <b>OSHA</b> inspector as comfortable as possible?			
7.	Do you refrain from offering more information than requested?			
8.	Do the facility contacts have keys to access all sections of the facility?			
9.	Do you attempt to present you case, or attempt to clarify that you believe that you may actually be in			

compliance if the inspector suspects or states that you		
are not, when the issue warrants?		

E. Training Records	Yes	No	Sort of
Are Training Records maintained for at least three			
years?			
2. Do these records include topic, trainer, qualifications of	of		
trainer, duration of training and content?			
3. Do training records include employee roster names an	d		
signature?			
4. Are training records available for:			
<ul> <li>a. Health and Safety Policy</li> </ul>			
b. Hazard Communication (Right to Know)			
c. Personal Protective Equipment Program			
d. Emergency Response Plan			
e. Fire Extinguisher Use			
f. Bloodborne Pathogens			
g. Confined Space Entry			
h. Ergonomics/Lifting			
i. Workplace Violence			
j. Electrical Safety			
k. Slips, Trips, and Falls			
l. Eyewash			
m. Machine Guarding			
n. Ladder Safety/Inspection			
o. Respirators (if required)			
5. Are all employees covered by the program trained			
annually?			

F. OS	HA 300 Logs	Yes	No	Sort Of
1.	Are OSHA 300 Logs for the last <i>five</i> years readily			
	available?			
2.	Are the Logs kept in one central location and well			
	organized?			
3.	Is the OSHA 300 Log for the current year updated with			
	the latest OSHA recordable case at the facility (within			
	6 days of ''knowledge'')?			
4.	Are all recordable employee work-related injuries &			
	illnesses recorded on the Log?			
5.	Are all the parameters of the OSHA 300 Log marked			
	clearly and duly signed?			
6.	Does the facility consult GCG to clarify any confusion			
	of confirm the OSHA recordability of accidents &			
	incidents?			
7.	Is the <i>OSHA Log Summary 300A</i> , (not OSHA 300			

Log itself), for the past year posted in an employee area		
for the month of February through April?		
8. Is the Privacy Log maintained for Bloodborne Pathogen		
Exposure, TB, sexual assaults, etc. cases? (If there are		
no such cases, no Privacy Log needed.)		

G. Written Safety and Health Programs	Yes	No	Sort of
1. Is there a written safety and health program?			
2. Is it reviewed annually, and renewed as needed?			
3. Is one person clearly designated as the head of the			
safety and health program?			
4. Are responsibilities assigned to specific individuals to			
implement the different aspects of the program?			
5. Are the following policies in you H & S manual			
a. Health and Safety Policy			
b. Hazard Communication (Right to Know)			
c. Personal Protective Equipment Program			
d. Emergency Response Plan			
e. Fire Extinguisher Use			
f. Bloodborne Pathogens			
g. Confined Space Entry			
h. Respiratory Protection (if required)			

H. He	alth and Safety Policy	Yes	No	Sort Of
1.	Does the H&SP have a policy statement stating the			
	company's commitment to safety?			
2.	Does the H&SP outline the company's "Goals" and			
	"Objectives" regarding Health and Safety?			
3.	Does the H&SP contain "Health and Safety			
	Responsibilities" that describes the expected safety			
	roles for each level of employment in the company?			
4.	Does the H&SP contain a system of accountability			
	regarding Health and Safety?			
5.	Does the H&SP outline your Safety Training Program?			
6.	Does the H&SP describe programs that are present at			
	you facility such as; Safety Committees, Accident			
	Investigation, and In-House Inspection Programs?			
7.	Does the H&SP describe the posting requirements at			
	the facility such as OHSA's "It's the law" poster,			
	OSHA 300A and exit signs?			
8.	Are record keeping polices such a Workers			
	Compensation Incident Forms, and Employee Medical			
	Records explained in a section titled Record Keeping.			

<ol> <li>Is there a written Hazcom Policy?</li> <li>Does the policy explain how the Hazcom Program is developed, implemented and maintained?</li> <li>Is there a person designated to manage and oversee the compliance of the Hazcom Program at the facility?</li> <li>Does the policy refer to appropriate annual employee training?</li> <li>Is there a Master Chemical Inventory of all the chemicals on site in alphabetic order by brand name?         Do you update this list annually for changes in chemical usage in the facility?</li> <li>Is there a MSDS (Material Safety Data Sheet) for each chemical that is used by employees? Are they collected together in Binders so that they are accessible?</li> <li>Does the facility buy their chemicals from a vendor that supplies labeled bottles and MSDS sheets?</li> <li>Do your employees know what an MSDS Sheet is and where to find them?</li> </ol>	Of
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8. Do your employees know what an <b>MSDS</b> Sheet is and where to find them?	
where to find them?	
9. When a chemical is no longer used on site do you keep	
the MSDS for 30 years in a file titled "Retired	
Chemicals"?	
10. Are chemicals stored and used in such a manner as to	
reduce the risk of leaks, spills, inter-activity, and	
exposure?	

J. Per	sonal Protection Equipment	Yes	No	Sort Of
1.	Was an initial assessment conducted to identify the			
	type of <b>PPEs</b> (e.g., gloves, safety glasses, safety shoes			
	or face shield) required for the jobs/tasks with potential			
	for employee to become injured?			
2.	Are employees trained in the selection, use, care,			
	disposal and maintenance of <b>PPEs</b> ?			
3.	Are damaged <b>PPEs</b> replaced immediately?			
4.	Does the facility ensure that disposable <b>PPEs</b> are never			
	reused?			
5.	Are PPE available in areas where it is required?			
6.	Are there polices requiring employees the wear			
	clothing that does not compound the hazards of their			
	jobs. Ex. No lose clothing when working with power			
	tools.			

K. Emergency Action Plan Yes No Sort Of	
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1.	Is there a written <b>Emergency Action Plan</b> ?		
2.	Are all employees trained on emergency evacuation routes?		
3.	Are emergency telephone numbers displayed at the readily accessible locations?		
4.	Are emergency signs and emergency escape routes displayed prominently?		
5.	Are emergency exits unlocked and free of obstruction from either side?		
6.	Are emergency exit passages free of clutter (and not used as storage area for materials, instruments, etc.)?		
7.	Are employees aware of where to meet during an emergency evacuation?		
8.	Are all employees informed about the <b>Emergency Meeting Point</b> ?		
9.	Do you have a system designed to audibly inform employees of an emergency situation (ex. Fire Alarm, Intercom System, Air Horn, ect.)		

L. R	espiratory Protection Plan	Yes	No	Sort Of
1.	Are there levels of airborne contaminates that warrant respirator use? (If the answer is no this program is not required)			
2.	Does the program have an administrator who is responsible for the program?			
3.	Has an evaluation been administered to ensure that the proper respirator has been selected for each job with exposure requiring the use of respirators?			
4.	Are all respirators selected NIOSH Certified?			
5.	If respirators are air-purifying has cartridge life been determined and cartridges that have exceeded life are replaced?			
6.	Is the cartridge life schedule written for each type of respirator written and documented in the program?			
7.	Are respirators cleaned and inspected after each shift when used by only one person, or more often if multiple employees use it during the day?			
8.	Do employees go through a "Medical Evaluation" to ensure fitness for duty before they use a respirator?			
9.	Do employees receive a yearly "Fit Test" to ensure that respirators are properly protecting employees?			
10	O. Are employees trained to use the respirators that they use on the job?			

M. Confined Spaces	Yes	<u>No</u>	Sort Of
1. Is there a written confined space policy?			

2.	Has an evaluation of the workplace been conducted to identify confined spaces on site?	
3.	Does the survey consider all the potential hazards, including mechanical, physical, atmospheric and chemical in these confined spaces?	
4.	Are confined spaces with potential hazards classified as "Permit Required"?	
5.	If hazards can be eliminated by means such as lockout/tagout do you reclassify "Permit Required" Confined Spaces to "Non-Permit Required" Confined Spaces?	
6.	Are doors and entrances leading to confined spaces properly labeled ("Restricted Entry", "Authorized Entry Only", "Confined Space") and secured?	
7.	Are contractors made aware of confined spaces (if any) and there hazards (if any)?	
8.	Are affected employees trained in the Confined Space Program and its requirements?	
9.	Is the program evaluated and signed off on, yearly or more often if needed?	

N. Lo	ckout/Tagout	Yes	No	Sort Of
1.	Are employees put into situations that may expose			
	them to dangerous energy sources that could be isolated			
	by the use of a Lockout/Tagout procedure? (If the			
	answer is no this program is not required)			
2.	Is there a written Lockout/Tagout (LO/TO) Program?			
3.	Are there written procedures for each piece of			
	equipment that requires energy isolation during			
	maintenance?			
4.	Does the General Manager or Owner conduct a yearly			
	evaluation of the LO/TO program to ensure the			
	program is working adequately and any deficiencies in			
	the program have been corrected?			
	Does the site have the proper LO/TO equipment?			
6.	Are both <u>"authorized" and "affected employees"</u>			
	trained <u>annually</u> in the correct implementation of			
	LO/TO program and its elements such as,			
	(a) The types of energy control procedures utilized and			
	when the control procedure is being implemented			
	(b)A Review of the purpose and procedures of the			
	program as well as the importance of no activating			
	equipment that has been locked or tagged out			
	"Authorized Employees" are those who are			
	authorized to do the work involving the actual			

	lockout/tagout of equipment and systems. "Affected Employees" are all other employees who work around and with the authorized employees, the equipment and systems (this is everyone else in the facility).	
7.	Are "Authorized Employees" trained,  (a) Details about the type and magnitude of the hazardous energy sources present in the workplace  (b) The methods and means necessary to isolate and control those energy sources  (c) Which pieces of equipment require LO/TO procedures and the specific LO/TO protocols for each	
8.	Does the LO/TO program require that outside contractors implement their own LO/TO programs that includes a written program, the proper training, and a yearly evaluation?	
9.	Are employees and contractors observed to ensure the proper use of the LO/TO program?	

O. Asb	estos Management Program	<u>Yes</u>	<u>No</u>	Sort Of
1.	Is there a written Asbestos Management Program?			

<b>P.</b> Ma	achine Guarding	Yes	No	Sort Of
1.	Where employers are exposed, is one or more methods			
	of machine guarding provided to protect them from			
	hazards of ongoing nip points, rotating parts, flying			
	chips, and/or sparks?			
2.	Is the point of operation of all pieces of machinery			
	guarded to prevent employee injury?			
3.	Are grinding wheels properly guarded, provided with			
	tool rests, and adjusted			
4.	Are employees trained on machine guarding topics;			
	such as not removing guards and how to properly adjust			
	non-fixed guards?			
5.	Are fan guards not more than 1/4 inch wide?			
6.	Are circular saw guarded by a hood that will cover the			
	teeth at all times?			
7.	Are table saws equipped with a spread, splitter, or			
	riving knife to keep material from the back edge of the			
	saw?			
8.	Does department head see to it that powered machines			
	are not abused and are used only by trained and			
	authorized personnel?			
9.	If a job process requires a guard to be removed is it			
	stored directly next to the machine and replaced			
	immediately after the job has been completed?			

Q. Bloodborne Pathogens	Yes	No	Sort Of
1. Is there a comprehensive written Bloodborne Pathogens			
Program?			
2. Is someone identified as the administrator of the			
program?			
3. Is the program reviewed annually and signed?			
4. Is the accessibility and availability of sharps containers			
reviewed at least <u>annually</u> and any time there is an			
incident?			
5. Are sharps containers available to collect disposable			
razors after shaving (in the residents' shower room) and			
at all other locations where sharps disposal is required?			
6. Is a dedicated sharps container available in laundry			
area?			
7. Are all sharps containers properly closed and not kept			
open for convenience sake?			
8. Are all sharps containers filled only under the "filled			
line", and removed from use once it has reached that			
"fill line"?			
9. Are filled sharps containers brought disposed of at a			
facility that takes medical waste from the public such as			
a local hospital or nursing home?			
10. Are employees that may come into contact with			
materials that could be infected identified in the written			
program?			
11. Are the types of Personal Protection Equipment used to			
protect employees from BBP exposure identified in the			
written program?			
12. Is there a set of proper procedures to follow when an			
employee encounters possibly infectious materials?			
13. Does the facility have Blood Spill Kits?			
14. Are blood spill kits kept in an accessible area?			
15. Is the waste produced by the blood spill kit treated as			
bio-hazard waste?			
16. Does the facility have a "Self Treat First-Aid" Policy?			
17. Does the facility practice universal precautions in			
situations where blood is present?			
18. Are employees trained in Bloodborne Pathogens and			
given a copy of your written program and OSHA			
standard?			

R. Emergency Equipment	<u>Yes</u>	<u>No</u>	Sort Of
1. Do areas containing flammable materials have one 10-ABC Fire Extinguisher every 30 feet or 20-ABC every 50 feet?			

2.	Do the other areas have at least one 5-ABC Fire		
	Extinguisher every 30 feet or one 10 ABC every 50		
	feet?		
3	Are employees trained to leave a fire during an		
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1	emergency event, instead of fighting the fire?		
4.	Have your fire extinguishers been serviced by a		
	professional company in the last year?		
5.	Do you perform a monthly visual fire extinguisher		
	inspection?		
6.	Are fire extinguishers mounted to the wall?		
7.	Are the locations of the extinguishers identified by		
	stickers or signs?		
8.	Are fire extinguishers easily accessible?		
9.	Are ANSI approved eyewashes available for areas		
	where caustic or corrosive materials or chemicals are		
	used?		
10	. Are eyewashes inspected weekly and are these		
	inspections logged in either a maintenance log or near		
	the eyewash?		
11	. Are eyewashes installed at <i>33-45 inches</i> from the floor		
	and about <u>6 inches</u> from the wall or nearest		
	obstruction?		
12	. Are employees trained where eyewashes are and how		
12	to use them?		
	to use mem:		

S. Wa	alking and Working Surfaces	Yes	No	Sort Of
1.	Are work areas clean, dry, and free of debris?			
2.	Are necessary floor holes, irregularities, changes of			
	elevation, ect (ex. Drains, Irregular Steps, Changes in			
	Grade) marked or managed in a way to reduce the			
	chances of slip, trip, and fall hazards			
3.	Are walkways and work areas free of unnecessary floor			
	holes or irregularities?			
4.	Do work areas have the proper amount of lighting?			
5.	Are work areas free of standing water as a result of			
	improper drainage?			
6.	Are floors free of oils and detergents that can increase			
	the danger of sips, trips, and falls?			
7.	Are employees required to wear footwear with traction			
	that matches the job tasks that they are required to do.			

T. Compressed Gas Cylinders	Yes	No	Sort Of
1. Are all compressed gas cylinders chained to permanent			
wall and caped or in the proper in-use storage cart?			
2. Are stored cylinders of Oxygen and Acetylene kept 20			
feet apart to reduced explosions hazards?			

3.	Are empty compressed gas cylinders tagged "empty"?		
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U. Electrical Safety	Yes	No	Sort Of
1. Are employees trained in basic electrical safety, yearly			
or more often if needed?			
2. Are all pieces of equipment grounded properly?			
3. Are pieces of heavy machinery properly hardwired?			
4. Are all electrical boxes covered and close properly?			
5. Are all electrical breakers switches and breakers			
labeled legibly?			
6. Are knockouts or blanks installed in panel box when			
necessary?			
7. Are electrical breakers covered and free of holes that			
expose workers to live electrical wires?			
8. Are all electrical cords inspected periodically for			
missing ground plugs, frayed wires, and plug/wire			
integrity?			
9. Is it policy that extension cords are to only be used for			
temporary situations?			
10. Does the Lock-Out/Tag-Out policy require contractors			
to implement their LO/TO policy that include the			
written procedures, the appropriate training, the			
implementation of said program, and the yearly			
inspection and certification?			
11. Is machinery wired in a way that will not allow it to			
restart after an unscheduled power outage?			

V. Fi	<u>re Safety</u>	Yes	No	Sort Of
1.	Are flammable materials stored in a flammable storage			
	cabinet when in amounts over 20 gallons?			
2.	Are towels or rags that are used to clean-up or apply oil			
	or solvents stored in a self-closing metal can?			
3.	If a flammable storage room is used does it contain an			
	explosion proof lighting system, venting to the outside			
	of the building, the proper fire rated door and a curb or			
	grated trench to prevent major spills?			
4.	Are all gas cans, self closing with a spark arrester and			
	made metal or low static polyurethane?			
5.	Are floors cleaned regularly to prevent the build-up of			
	oil, gas, and flammable solvents that could potentially			
	fuel a fire?			
6.	There are no more than 120 gallons of flammable			
	chemicals stored in a flammable storage cabinet, and no			
	more than 60 gallons of these are Class I or Class II			
	liquids?			

7.	There are no more than three flammable storage		
	cabinets are in the same area?		
8.	When dispensing Class IA Flammable Liquids are		
	bonding and ground wires used?		

W. Workplace Violence	Yes	No	Sort Of
1. Is there a written policy regarding work place violence?			
2. Does the policy define acceptable and unacceptable			
conduct in terms of physical and non-physical			
violence? (May make reference to sexual harassment,			
horseplay, and other policies on inappropriate			
behaviors and conduct.)			
3. Does your policy address the possessions of weapons and firearms?			
4. Does your policy include a "zero tolerance" stance			
when regarding workplace violence?			
5. Does the facilities security match the surrounding areas			
crime level?			
6. Are at risk employees (late night, security, ect.) trained			
to handle risky situations that could be encountered on			
the job?			
7. Is the amount of money handled by employees limited			
as much as possible to reduce the risk of both internal			
and external loss?			
8. Is the parking lot properly lit and secure?			
9. Does the facility conduct pre-employment criminal and			
drug screening?			
10. Does the policy address employees with stalkers or			
spouses with restraining orders?			
11. Is access to the facility restricted to employees and			
people with legitimate business when possible?			
12. If necessary does your site have the proper amount of security personal?			
13. If necessary does you site have a liaison, relationship,			
or communication with local emergency responders?			

X. Ergonomics	Yes	No	Sort Of
1. Was a comprehensive Ergonomics inspection or assessment performed at the facility for all work areas, and work procedures, including storage areas, stocking tasks, offices, ect.?			
2. Is good ergonomics taken into account when purchasing new equipment, creating new jobs, planning for workstations, and workflow?	g		
3. Have you provided training to employees with training			

	on ergonomic issues present in their job tasks, including equipment, lifting, workstation specifics, and hazard identification?		
4.	Are employees expected to help/ask for help when heavy lifting is required?		
5.	Are there enough lift assistance devices available such as carts, dollies, and power jacks?		
6.	If employees are observed by management performing job tasks without proper ergonomic motions they are they taken aside and coached in the proper techniques?		

Y. Ladder Safety/Inspection	Yes	No	Sort Of
1. Before a ladder is used are employees instructed to			
visually inspect the ladder?			
2. Are employees trained how to inspect and use ladders?			
3. If a ladder is used on a polished floor, is non-slip			
material applied to the front feet?			
4. Are straight ladders placed so that the horizontal			
distance from the base of the plane of the support is			
about one-fourth the ladder length between the ground			
and the top support?			
5. Is there a minimum of 3 feet of ladder extending above			
the support?			
6. Does the worker never stand on the top rung?			
7. Are paint buckets held to the ladder rung by S hooks			
rather than by one hand?			
8. Are all the rungs, cleats, or steps in good condition?			
9. Are the side rails intact without any cracks, bends, or			
breaks?			
10. Do the rungs, cleats, or steps fit snuggly into the side			
rails?			
11. Is the ladder free of corrosion?			
12. Are the side rails and steps free of oil or grease?			
13. Are the ladder's hardware and fittings secure and			
undamaged?			
14. Do moveable parts operate freely without binding or			
excessive play?			
15. Are the ropes on extension ladders intact without			
fraying or excessive wear?			
16. Are damaged ladders removed from service and			
marked "Do not use"?			

Z. Kit	chen Safety	Yes	<u>No</u>	Sort Of
1.	Do employees use trays and carts to transport large			
	loads of materials or food products?			

2.	Have employees been trained in proper knife usage?		
3.	Is proper knife storage available such as magnetic or		
	block storage?		
4.	Are dirty knives put into a separate container to		
	eliminate cuts from unknown knives in the general		
	dishwater?		
5.	Has the hood/duct fire suppression system must be		
	tested and inspected semi-annually by a fire protection		
	contractor?		
6.	Are spilled organic flammables such as oils, fats, ect		
	cleaned from grills and other cooking surfaces to		
	prevent fires?		
7.	Are employees trained to activate fire suppression		
	systems, sprinklers, and fire alarms?		
8.	Do employees assume cooking equipment such as pots		
	and pans are hot before handling?		
9.	Are two people assigned to lift heavy containers full of		
	hot materials?		
10.	Do "Hobart" Mixers and Meat Slicers have the proper		
	guards?		
11.	Are kitchen machine guards, such as fans and kitchen		
	equipment reviewed for location and integrity		
	periodically?		
12.	Do walk-in freezers have internal exit devices or		
	constructed in a way to eliminate the possibility of an		
	employee getting stuck in one?		
	Are proper hand washing techniques employed on-site?		
	Is there proper signage over hand washing stations?		
15.	Are ground fault interrupters (GFI) installed in		
	bathrooms and kitchen areas where there is a water		
	hazard present (within 6 feet of water source)?		
	Are heavy or bulkier objects stored in lower places?		
17.	Are chemicals separated from foodstuffs by a ridged		
	barrier or preferably stored in a separate room?		
18.	Has a review of the receiving area been completed to		
	identify possible hazards in the area?		
19.	Are employees required to wear non-slip shoes to		
	reduce the chance of slips, trips, and falls?		
20.	Has the kitchen been set up in a way to reduce		
	collisions hazards?		
21.	Are floors kept clean, dry as possible, uncluttered, and		
	free of broken tiles?		
22.	Are all spills cleaned up immediately?		

AA. Pool Safety	Yes	No	Sort Of
1. If pool chemicals are classified as Corrosive is there an			

eyewash in the immediate area?		
2. Is eye protection available in the area where pool chemicals are poured or transferred from one container to another?		

BB. H	ousekeeping	Yes	No	Sort Of
	Are housekeeping carts organized to promote proper			
	ergonomics?			
2.	Are housekeeping carts routinely inspected to ensure			
	that outside cleaning products are not brought into the			
	facility and used?			
3.	Are housekeeping carts equipped with trash bag holders			
	that snap on and off reduce improper lifting			
	techniques?			
4.	Do laundry carts have spring-loaded bases that raise			
	and lower as laundry carts are empted or filled?			
5.	Are housekeeping employees trained on how handle			
	situations where they have discovered contaminated			
	sharps or medical waste?			
6.	Are housekeeping employees allotting the proper			
7	amount of time to complete their required rooms?			
/.	Are employees required to push cleaning carts instead			
0	of pulling them?			
8.	Do staff refrain from standing on chairs, beds, tubs or			
	other furniture or fixtures not intended for the purpose,			
0	and instead use appropriate stepladders?  Is broken glass swept up immediately and not picked			
9.	up by hand?			
10	When cleaning smoking rooms, are ashtrays and other			
10	potential unauthorized receptacles for spent cigarette			
	butts inspected for burning or smoldering?			
11	Do employees use the proper cleaning chemical for			
11	each job?			
12	. Do employees understand that excessive quantities			
	and/or the wrong type of chemicals may cause			
	dermatitis, slipping, fires, or cause the cleaned article to			
	deteriorate?			
13	. Is careful attention given to so called 'slip-resistant'			
	waxes?			
14	. Are chemicals used investigated year to discover if new			
	products are less toxic or flammable can be substituted?			
15	. Are 'wet floor' signs propped as necessary?			
16	. Is one side of the floor mopped or waxed first, and			
	when the first side is dry, the other is mopped or			
	waxed, to always allow a dry strip for traffic?			
17	. Are electrical cords kept from running across stairways			

and other traffic areas?		

CC. Laundry	Yes	No	Sort Of
1. Does the facility have a system for handling			
contaminated laundry found in guest rooms?			
2. Are policies in place and communicated that minimize			
the handling of contaminated laundry?			
3. Are laundry carts designed for better ergonomics?			
(lighter construction, larger and softer constructed			
wheels, design allows for optimal visibility, laundry			
carts may have spring action to reduce bending as load			
decreases, etc.)			
4. Are laundry areas evaluated for noise exposure and			
modified as necessary?			
5. Is laundry processing operations and work areas			
designed to minimize awkward posturing, over-			
reaching, bending, etc. but enable good body			
mechanics?			
6. Are steam and/or hot water pipes guarded to prevent			
contact burns if they are lower than 7ft.?			
7. Do laundry areas have dedicated sharps containers?			
8. Are detergents dispensed with systems that do not			
require employees to pour them?			
9. Are precautions taken when handling laundry during			
flu season or when it is known that guests are infected			
with communicable diseases (ex. Quarantines)?			
10. Do employees wash hands after handling soiled linens			
and before breaks?			
11. Is cooling air turned on before removing clothing from			
the dryer to prevent burns and keep clothing from			
igniting after it has been folded?			
12. Is lint and other debris not permitted to accumulate on			
overhead ductwork, pipes and wiring?			
13. Are proper gloves worn in handling linen to prevent			
needle sticks, and in handling cleaning chemicals			
(detergents, soaps, bleaches, solvents, wastes, etc.) to			
prevent chemical exposures?			

If necessary:		
14. Does the facility ensure that bio-hazard waste		
(contaminated laundry, filled sharps containers,		
biomedical waste) is handled and stored properly in red		
color bio-hazard waste plastic bags?		
15. Does the facility ensure that bio-hazard waste is stored		
at the designated locations only? Does the facility		
ensure that all bio-hazard waste is stored in a secured		
location (under lock)?		
16. Are compliant <u>red</u> biohazard signs placed on doors		
leading into bio-hazard storage area and all bio-hazard		
waste shipments?		
17. Does the facility maintain the manifest for all the bio-		
hazard waste shipments?		
18. Does the facility ensure that the Bio-medical waste		
hauler and final destination facility are properly		
licensed and insured?		