

Workplace Building Preventive Maintenance Checklist

Sydney / Top of the W Greg Langley	Vorld Tower	/ 08 Aug 2019 /			Complete
Score	92.96%	Flagged items	5	Actions	0
Site					Sydney
Building / Client sit	e				
Top of the World To	wer				
Conducted on					08.08.2019 10:10 PST
Prepared by					Greg Langley
Location				1247 Da	rtmouth St., Albany CA 94706

Flagged items	5 flagged
Audit / Lighting	
All lights/bulbs/lamps checked and none needs replacement?	No
Audit / Lighting	
Checked any luminaires that have transformers, control gear or accessories, such as spread lenses, glare baffles or color filters?	No
Audit / Lighting	
Exterior lights and cables aren't torn; all screws and hardware in place and working?	No
Audit / Lighting	
All exit lighting are properly installed and functioning?	No
Audit / Lighting	
All interior lighting are properly installed and functioning?	No

Audit	5 flagged, 92.96%
Lighting	5 flagged, 16.67%
All lights/bulbs/lamps checked and none needs replacement?	No
Checked any luminaires that have transformers, control gear or accessories, such as spread lenses, glare baffles or color filters?	No
Exterior lights and cables aren't torn; all screws and hardware in place and working?	No
All exit lighting are properly installed and functioning?	No
All interior lighting are properly installed and functioning?	No
All exterior lighting are properly installed and functioning?	Yes
Electrical	100%
Have you changed batteries in smoke and carbon monoxide detectors, flashlights and test instruments?	Yes
Timers and photocells are functioning correctly?	Yes
Cover plates have no cracks and have proper tightness?	Yes
All exhaust fans are clean?	Yes
Safety	100%
Checked inventory and restocked all first aid kits?	Yes
Checked eyewash bottles and stations?	Yes
Safety signs and equipment labels are in good condition?	Yes
Respirators inspected and cleaned?	Yes
Fall protection harnesses and kits inspected?	Yes
HVAC	100%

Air intake cleaned (as needed)?	Yes
Changed all air filters (as needed)?	Yes

Blower motors in operation have no excessive noise or vibration?	Yes
Cleaned motors and ductwork (as needed)?	Yes
Condensate drain pan has proper drainage?	Yes
Checked the flexible duct connectors?	Yes
Guards and panels are secured and not loose?	Yes
All electrical hardware and connections are in good condition?	Yes
Controls and equipment tested and safe?	Yes
Interior unit operating properly?	Yes
Condenser motor bearings have no excessive noise or vibration?	Yes
Inspected the condenser air intake, discharge, and coil?	Yes
All refrigerant piping and insulation in good condition?	Yes
Guards or access panels secured and not loose?	Yes
Exterior unit in good operation?	Yes
Inspected compressed air lines regularly? No leaks in piping, tubing or fittings?	Yes
Replaced or cleaned air filter elements at least quarterly, or as necessary depending on the application?	Yes
Oil levels on air compressor pumps monitored and replaced (as necessary depending on usage)?	Yes
Building Interior	100%
Floors, ceilings, and walls show no evidence of deterioration?	Yes

REFERENCE: Floors, ceilings, and walls show no evidence of deterioration [This is an example of how you can use iAuditor to include best practice reference images in your templates to assist with inspections]

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No visible signs of leaks?	Yes
No visible signs of leaks? Inspected and found no hazards (electrical, mechanical, structural, physical, tripping, etc.)?	Yes
Inspected and found no hazards (electrical, mechanical,	
Inspected and found no hazards (electrical, mechanical, structural, physical, tripping, etc.)? Faucets, toilets, and showers are operational and in good	Yes
Inspected and found no hazards (electrical, mechanical, structural, physical, tripping, etc.)? Faucets, toilets, and showers are operational and in good working condition?	Yes Yes
Inspected and found no hazards (electrical, mechanical, structural, physical, tripping, etc.)? Faucets, toilets, and showers are operational and in good working condition? Smoke and carbon monoxide detectors tested and working?	Yes Yes Yes
Inspected and found no hazards (electrical, mechanical, structural, physical, tripping, etc.)? Faucets, toilets, and showers are operational and in good working condition? Smoke and carbon monoxide detectors tested and working? Fire alarm system tested and working?	Yes Yes Yes Yes

Work areas and walkways are properly marked?	Yes
No accumulation of trash in storage areas?	Yes
No evidence of insect infestation?	Yes
Cart casters show no wear and that shelving is properly labeled, organized, and secured?	Yes
Building Exterior	100%
Paint and walls in good condition?	Yes
No broken windows or doors?	Yes
All railings in good condition?	Yes
No plants growing on the building or its foundation?	Yes
Roof is cleaned (as needed)? Be careful when working in high places; employ adequate fall protection.	Yes
Cleaned roof drains and gutters (as needed)? Tested drains and downspouts by flushing them with water?	Yes
Roof in good condition?	Yes
Gutters have adequate anchoring and tightened if necessary?	Yes
Inspected the stack and all roof penetrations?	Yes
No plant life growing on the roof? (remove if any)	Yes
No debris found? (clean if any)	Yes
No broken glass and debris on the grounds?	Yes
Sidewalk in good condition?	Yes
Driveway and parking area in good condition?	Yes
Storm water drains in good condition?	Yes

Plants and lawns in good condition?

Trees in good condition; no branches are about to fall?

Area around the dumpsters are clean?

Fencing in good condition?	Yes	
Plumbing		100%
Plumbing inspected at least annually? No leaks or unusual noises?	Yes	
Domestic water booster and circulation pump systems require bearing lubrication at least annually; no leaks on couplings?	Yes	
Are domestic water heaters and boilers fire-tested periodically? Used flue-gas analysis to adjust the flue draft and combustion air input to help optimize efficiency?	Yes	
Remote drinking water chillers need condenser fan motor bearings lubricated annually. All contacts show no wear and pitting? Ran system control tests?	Yes	
Pumped down the system and removed the refrigerant according to manufacturer instructions? Drained and replaced oil in the compressor oil reservoir, including filters, strainers and traps?	Yes	
Sump and sewage ejection pumps are functioning properly (and replaced on an as-needed basis)? Exposed pumps lubricated (annually)?	Yes	
Completion		
Name and signature:		