## Checklist Of 'Qualified Person' Functions, Jobs & Tasks (Federally Regulated Employers)



OHS laws generally require all workers to be properly trained, instructed, equipped and supervised to recognize and protect against the hazards they encounter while doing their jobs. But generalized health and safety preparation may not be enough. There are also specific higher-risk, higher-skill jobs, functions, tasks and duties that the law says must be done by a "qualified person" (known as a "competent person" in most other jurisdictions). As safety coordinator, it's crucial to understand the "qualified person" requirements to ensure that the right people are assigned to the right jobs, i.e., the jobs they're competent to carry out safely. Here's a Checklist of all the jobs that federal OHS Regulations require to be performed by a "qualified person."

**Instructions:** Under the Canadian Occupational Health and Safety Regulations governing federally regulated workplaces, certain safety-sensitive jobs, functions and operations may be carried out only by a "qualified person," defined as an individual who has the knowledge, training and experience necessary to be considered as qualified to perform that duty safely and properly. Please complete the following Checklist to verify that each designated item is being performed and

## that the person performing it is a qualified person.

<b>`QUALIFIED PERSON' VERIFICATION CHECKLIST</b> Inspection of Window Cleaning Above Ground Floor Level of a Building			
Inspect anchor points and permanently installed			
suspended platforms used for window cleaning to			
ensure they meet OHS regulatory requirements and			
CSA Z91-M1980, Safety Code for Window Cleaning			
Operations, dated May 1980			
Immediately issue a written, signed and dated report			
inform the employer of any defects or hazardous			
conditions detected in the anchor points or			
permanently installed suspended platforms during the			
inspection HVAC	I		
Set out Every employer shall appoint a qualified person			
to set out, in writing, instructions for the operation,			
inspection, testing, cleaning and maintenance of an			
HVAC system and the calibration of its probes or			
sensors in accordance with CSA Z204-94, Guideline for			
Managing Air Quality in Office Buildings, dated June			
1994			
Implement the HVAC instructions			
Make a written report of each HVAC inspection, testing,			
cleaning and maintenance operation			
Review and, if necessary, modify the HVAC			
instructions:			
<ul> <li>when modifications to the HVAC system are</li> </ul>			
made,			
<ul> <li>after ASHRAE 62-1989, Ventilation for</li> </ul>			
Acceptable Indoor Air Quality, is amended,			
<ul> <li>when an investigation finds that a health or</li> </ul>			
safety hazard exists, or			
<ul> <li>at least every 5 years</li> </ul>			
Create a procedure for investigating situations in which			
an employee's workplace health or safety may be			
endangered by the air quality in accordance with			
Department of Health publication 93-EHD-166, Indoor			
Air Quality in Office Buildings: A Technical Guide			
Carry out air quality investigations in accordance with			
the above procedure			