Hazard Checklist

By John F. Smith

- □ Access and Egress
 - □ Are exits clear of obstructions?
 - □ Are exits clearly marked?
 - Are there areas that need to be clearly marked and/or taped 'KEEP OUT'?
 - Do locking devices work on doors/windows?
 - Do stairwells have secure hand rails?
 - □ Are stairs slip resistant?
 - □ Are visitors and contractors checked in and inducted?
 - □ Are there adequate areas for storage of equipment that will not obstruct emergency exits etc.
- Electrical
 - □ Are there any potential live electrical hazards (exposed wiring) at the location?
 - □ Is there enough electrical output for the demand needed?
 - □ Is an extinguisher near boards/panels?
 - □ Is air conditioning system adequate and regularly maintained?
 - □ Are cords, plugs and equipment maintained?
- Evacuation
 - □ Is system in place and signs displayed?
 - □ Is evaciation practiced and reviewed 6-monthly regularly?
- □ Fire Equipment
 - □ Is fire equipment checked regularly?
 - □ Is safety tag in tact?
 - □ Is it correct type for the area?
 - □ Are people trained to use equipment?
 - □ Is fire warden identified and trained?
- □ Floors
 - □ Is floor in good repair (covering, ripped, torn, lifting)?
 - □ Is floor clear of waste/rubbish?
 - □ Are waste receptacles provided?

- □ Is floor free from trip, slip, fall, hazards?
- □ Hygiene
 - □ Are toilet areas clean and soap and towels provided?
 - □ Is the no smoking policy being observed?
 - □ Is fridge clean and kept at appropriate temperature?
- Work Areas
 - □ Are shelves secured?
 - □ Is floor clear of debris, leads and cables?
 - □ Are waste bins adequate?
 - □ Are desks tidy?
 - □ Is there appropriate furniture?
 - □ Is lighting adequate?
 - □ Are cutting and shredding equipment guarded and safe?
 - □ Are work stations set-up correctly?
 - □ Are micropauses/exercises being done?
 - □ Is photocopier positioned at least 4m from working areas?
- Hazardous Materials
 - □ Are all existing hazardous materials properly stored and/or secured?
 - □ Are there existing asbestos containing materials at this location?
 - □ Are there potential lead based paints associated with the location?
 - □ Does the location contain lead-based paints?
 - Does the location contain PCB materials (i e. electric transformers)?
 - Does the location contain an obvious amount of dust or particulate?
 - □ Is there a risk for exposure to biological contaminants?
 - Do any hazardous materials need to be removed?
- □ Hazards
 - □ Has start-up induction training been completed for new employees?
 - □ Are people aware of hazards in their area?