LATHE

A lathe is a device which rapidly rotates a work piece (usually wood or metal) in a horizontal axis in order for the operator to execute a variety of shaping functions (such as sanding, drilling, cutting, knurling, bending) by applying the applicable accessory tools to the workpiece.

Hazards Involved/Arise

- Flying debris/projectiles (e.g., chips, dust, components)
- In-running nip points/entanglement hazards as machine spins
- Manual handling when loading/unloading material
- Pinch points from closing guarding
- Lacerations during cleaning, polishing, filing
- Metal working fluids

People Affected

- Operators (primarily shop workers)
- Others working in the area
- Maintenance personnel

Existing Controls

- Daily sweeping/cleaning logs
- Daily spot checks of floor surfaces
- Complaints from employees
- Monthly inspections by JHSC or Health and Safety Representative

This material, created by WSPS Volunteers as ancillary information, is suitable for general guidance only and is not a replacement for health and safety training, instruction, or procedures. No warranty, guarantee, or representation is made by WSPS as to the absolute correctness or sufficiency of this content. Under no circumstances shall WSPS, its affiliates, or any of its respective partners, officers, directors, employees, agents or representatives be liable for any direct, indirect, special or consequential damages, lost revenues or profits, or any other claim arising from or in connection with this material.

Content developed by WSPS Advisory Committees

For more information, contact
Workplace Safety & Prevention Services
WSPS.CA  1 877 494 WSPS (9777)