

What are the risks here? How can I protect myself?

#### SAFETY IDENTIFICATION

- Communicate prohibition, obligation, caution, evacuation, fire fighting and emergency information
- Inform employees



### Can I use this asset? VISUAL TAGGING

- Communicate which equipment is fit for use on the equipment itself
- Prevent accidents with non-inspected equipment

## Is it safe to walk here? AREA MARKING

- Warehouse sections, loading docks, traffic lanes, emergency equipment
- Lean/5S marking, less vehicle-pedestrian collisions, efficient emergency response

# 6 ATTENTION POINTS FOR YOUR SAFETY

KEEP CLEAN

Head protection

must be worn

Is that pipe or machine neutralised?

# LOCKOUT/ TAGOUT

- Lock out dangerous energy control points, including valves, levers, buttons, a.o.
- Prevent fractures, lacerations, amputations, burns and shocks.



ne

Toluene

l'oluene

.....

.......

......

# Is that pipe dangerous?

# PIPE MARKING

- Identify pipes that transport dangerous contents
- Caution employees and 3rd party contractors and first responders

#### How to contain potential spills? SPILL CONTROL

- Stop spills before they spread
- Prevent slips, falls and environmental damage

