ACTIVITY/ASPECT/IMPACT LIST

EXAMPLES

<u>Activity:</u> Receiving of chemical drums (chemicals include those used in assembly and treatment):

Aspect: Leaks in the chemical drums in receiving area

Impact: Possible impact: water pollution

Control: drums are stored under the covered shed in the area and also inspected

for leaks while receiving but large leaks due to accident can cause run off

Final impact: Reduction of potential for water pollution

Activity: Supply of chemicals from suppliers

Aspect: spills or leaks during transportation

Impact: water pollution
Impact: Air pollution

Impact: Air pollution
Impact: Ground water pollution
Impact: Soil contamination

Control: No control

Final impact: Impacts could occur as mentioned above

Activity: Transfer of purchased chemicals to storage tanks

Aspect: Leak of contents during transfer

Impact: Water pollution
Impact: Soil contamination

Impact: Air pollution (Nitric vapors)

Control: Termination of the off-loading process, correction of leak, containment

Final Impact: Impacts could exist as listed above

Aspect: Overflow from tanks

Impact: Water pollution
Impact: Soil contamination

Impact: Ground water contamination

Impact: Air pollution

Control: Termination of the off-loading process, shut off valves and notification

to appropriate personnel, Containment, ponds

Final Impact: Impacts could exist as listed above

Activity: Packaging of final product (Capacitors)

Aspect: Wastage of cardboard boxes

Impact: resource depletion

Control: Recycling carried out for waste cardboard boxes

Final Impact: Resource conservation (positive)

Activity: Use of bailer to recycle cardboard boxes

Impact: Air pollution causing respiratory hazard Aspect: Release of tiny cardboard shredded particles (particulate matter)

Control: No control

Final Impact: Impact exists as mentioned above

Activity: Return of receiving cardboard boxes to suppliers where required

Aspect: Recycling of cardboard boxes

Final Impact: Resource Conservation (positive)

Activity: Disposal of receiving wooden foil crates

Impact: Land contamination

Aspect: Solid waste generation

Final Impact: Impact exists as mentioned above Control: Efforts undertaken to find suitable recycling method

Activity: Using wooden pallets to receive/dispatch materials as well as to store

Final Impact: Resource conservation (positive) Aspect: Recycling pallets

Activity: Storage of wooden pallets

Impact: Water pollution and solid waste generation Aspect: Deterioration and storm water damage

Control: Storage in designated areas

Final Impact: Potential waste generation if improperly stored

Activity 6: Storage of materials such as hoses, pipes, empty bags, empty containers

sewer and block sewer pipes Aspect: Accumulated in the storage including lubricants, oils, etc. may get into

Impact: Water pollution

Control: No control

Final impact: Impact exists as mentioned above

Activity: Storage of Chemicals

Aspect: leaks from containment walls

Impact: water pollution
Impact: Soil Contamination
Impact: Potential health hazard

Control: Not adequate

Final impact: Impact exists as mentioned above

Aspect: Rupture of pipe for acids and caustics

Impact: Water pollution

Impact: Ground water contamination

Impact: Soil contamination

Control: Leaks are contained on floor or within the containment area

Final impact: Water pollution may exist

Activity: Storm water management

Aspect: Drainage of contamination to storm drains

Impact: Water pollution

Control: Spill containment/ clean up

Final Impact: Impact may occur if the spill is not detected

Activity: asphalt smoke

Aspect: asphalt emissions Impact: Air pollution

Control: Effective through air filter

Final impact: Reduction of air pollution due to asphalt filter (positive impact)

Activity: Use of scrubber to reduce air pollution

Aspect: Failure/damage of scrubber

Impact: Air pollution
Impact: Permit Violation
Control: Regular monitoring

Final Impact: Reduction of air pollution (positive impact)

Activity: PVC insulation on capacitors

Aspect: Disposal of PVC plastic Impact: Land contamination

Control: no control

Final impact: Impact exists as mentioned above

The state of the s

TREWARD EVEN HE HAVE BUILDING HE

Assemble of the profession of the action of the second of

Saparan malikali melengan sa manggan malikali melengan manggan malikali melengan sabah me

tigned of great and transference was:

The secretary and the secre

agrant, formálara por argues a morasoras aranas formas en la lagrapas y aprilo com

all a large policies or a state of the