Life Saving Rules Reference Chart

4. Energy Isolation

 When working on systems containing stored energy, we will follow an approved procedure that prevents unexpected releases of that energy and which will include a Lock Out Tag Out system.

SSoW

5. Working at height

 We will only work at height if necessary and when the required safety measures to prevent falls and falling objects are in place.

6. Engineering management of change

 We will only proceed with technical changes to process plants and process equipment when an engineering management of change process addressing the safety risks has been completed.

3. Safe System of Work

- We will systematically analyse all of our activities where anyone may be exposed to hazards and establish suitable risk control measures.
- We will use the permit to work system where necessary to ensure hazards and risks are understood and controlled e.g. confined space entry, ground disturbance, lifting operations /suspended loads.

2. Keeping chemicals under control

- We will minimise chemical releases in our day to day work.
- We will always follow ignition control rules within areas where flammable atmospheres exist or may exist.
- We will follow a safe system of work whilst working in the vicinity of chemicals.

Life Saving Rules

8. Driving and

vehicles

7. Contractor

management

We will select and manage our contractors so

that they meet company safety requirements.

 We will operate our vehicles safely and responsibly at all times and use the safety equipment provided.

als.

 We will consistently demonstrate personal ownership and accountability for safety through our actions and behaviours.

1. Personal ownership

for safety

9. Incident reporting

 We will report and investigate incidents so that the causes can be identified and corrected, and the learnings shared.