

SOP - Carry LPG in Vehicles

This SOP may not cover all possible hazards and risks associated and should be referred to as a control measure in the risk assessment process. Site and task may change required PPE.

PERSONAL PROTECTIVE EQUIPMENT

You must wear this personal protective equipment when doing this task



POTENTIAL HAZARDS ASSOCIATED WITH RISKS

Recurring Hazards

Hazardous Chemicals

Training Required:

- ✓ Construction Industry General Induction
- ✓ Site Induction
- ✓ Task induction

Licence or VOC Required: No

Pre-Operational Safety Checks:

- ✓ Complete site-specific risk assessment
- ✓ Workers trained & Competent
- ✓ Control measures have been implemented
- ✓ It is safe to proceed

Consultation

✓ Potential emergencies considered

Operating Procedures / Methodology:

Planning & Preparation

- ✓ Conduct a task specific Risk Assessment
- ✓ I understand the instructions on the task

Doing

- ✓ All nominated control measures are used
- ✓ Follow SWMS, SOP and Risk Assessment
- ✓ Security and Placement of Cylinders for Transit
- ✓ Cylinders to be transported in an upright position
- Cylinders to be secured to prevent movement during transit
- Cylinders to be secured to prevent physical damage during transit
- ✓ The Safety Relief Valve device is required to be facing towards open space

Ending Operations / Housekeeping:

✓ Report to your Supervisor

Monitor & Review Process

- ✓ If unsafe STOP, review get approval
- Supervisor to check all activities
- ✓ Task MUST be completed as per SOP
- Report to your Supervisor if unsure

DO NOT!

- Carry larger than 9 Kg cylinders in a car
- Carry no more than 6 cylinders in a car
- Carry larger than 25 Kg cylinders in a truck
- Alter this SOP without Management approval

Applicable Legislation / Standards:

✓ WH&S Act & Regulations

Codes of Practice –

First aid in the workplace

Managing risks of hazardous chemicals in the workplace

AS 4801 OH&S management systems ISO 31000 Risk management

Safe work procedure approved by:

Refer to Company Implementation Folder for signed documents

Page 1 of 2 Version: 14.08.2019
This document is "Uncontrolled when printed"



Worker sign-off

Refer to Worker's induction file for signed documents