

DALMIA CEMENT (B) LIMITED DPM



CONFINED SPACE RESCUE PLAN

Issue No. 02 Rev. No: 01 Effective Date: 22.05.2015 DCBL/CS/SOP/50

Issued By: S & P Approved By: Head- Mech

SOP FORRESCUE PLAN IN OXYGEN DEFICIENCY CONFINED SPACE

SCOPE :Procedure forevacuating a person from Oxygen Deficient areas.

Responsibility : Rescue Team.

PPE:

1. Kevlar suit

- 2. Safety helmet
- 3. Safety shoes.

Tools:

- 1. SCBA (Self Contained Breathing Apparatus)
- 2. Tripod
- 3. Atmospheric Testing Equipment
- 4. Ventilation Equipment
- 5. Communication Equipment
- 6. 24 V Lighting Equipment with Transformer
- 7. LOTO Lock
- 8. Barriers & Signage boards

Hazards:

Risk Associated Mitigating Measures

Oxygen Deficiency Use SCBA for Air supply

Material Engulfment Sudden fall Use LOTO for Isolation

Welding fumes Proper ventilation

Training needs:

- 1. Confined Space Entry Standards Training
- 2. Rescue Training
- 3. Fire fighting training
- 4. First aid training



DALMIA CEMENT (B) LIMITED DPM CONFINED SPACE RESCUE PLAN



Issue No. 02 Rev. No: 01 Effective Date: 22.05.2015 DCBL/CS/SOP/50

Issued By: S & P Approved By: Head- Mech

SOP FORRESCUE PLAN IN OXYGEN DEFICIENCY CONFINED SPACE

Procedure:

- 1. The Watch Person must be communicated continuously with Entrants for identifying any abnormal situations.
- 2. In case of emergency Watch Person will initiate the Rescue Plan by summoning Rescue Team through Mobile phone OR Public Address System OR Manual Call Point.
- 3. The Rescue team must assemble immediately at the Confined Space area with all the necessary equipments required for the safe rescue operations along with the Ambulance.
- 4. Before entering into Confined Space, the rescue team personnel should ensure the area is safe to enter & LOTO (Lock out& Tag out) was followed properly to eliminate the Engulfment hazards.
- 5. Forced ventilation can also be given in line to make atmosphere safe & to eliminate the Atmospheric hazards.
- 6. Rescue personnel should use the SCBA (Self Contained Breathing Apparatus) in case atmosphere is still not safe to enter into the Confined Space for evacuating the victim.
- 7. If required, the Tripod should be erected with all the safety measures in the Confined Space opening area for evacuating victim safely.
- 8. The area must be safeguarded with barriers & signage boards to avoid unwanted entry of people in the vicinity of Confined Space.
- 9. Rescue person should enter safely into Confined Space & retractable fall arrestor rope of Tripod has to be sent down to pull out the victim.
- 10. Full body safety harness has to be fixed properly for the victim & the 'D' shackle of it has to be latched to the retractable fall arrestor rope.
- 11. Slowly pull the victim upwards by operating the hand roller of Tripod.
- 12. First Aid has to be given on the spot if required by Rescue personnel.
- 13. The victim must be shifted immediately to the hospital for further treatment.



DALMIA CEMENT (B) LIMITED DPM CONFINED SPACE RESCUE PLAN



Issue No. 02 Rev. No: 01 Effective Date: 22.05.2015 DCBL/CS/SOP/50

Issued By: S & P Approved By: Head- Mech

SOP FORRESCUE PLAN IN OXYGEN DEFICIENCY CONFINED SPACE

Emergency:

- 1. In case of belt is moving, Emergency pull chord switch should be activated by the person.
- 2. If body injury is there, First aid will be given and inform to the Safety department or Call Emergency number 222/555/9865125176/9865177444.

Records/Annexure:

- 1. Refer Confined Space Entry Standards.
- 2. Refer Confined Space Entry Procedures.
- 3. Refer LOTO Standards
- 4. Refer LOTO Procedures
- 5. Refer Confined space & Energy isolation permit

HEAD MECHANICAL

HEAD TECHNICAL