

On-Site Emergency Mock Drill

Main Stores, Diesel Bowser

Location: Diesel Bunk

Date : 20.09.2014

Scenario Considered for Emergency Declaration :

Scenario: There was a fire during the diesel unloading time at main diesel storage bunk. This fire noticed at the coupling of the diesel tanker when the unloading tanker moved back as there was no wheel chokes provide to the tanker. Due to the movement of tanker, the earthing connection got detached leading to spark & fire. Nearby personnel tried to control the fire, during this time, two personnel got burn injury. The fire was going out of control. Hence forced to declare the emergency.

All emergency teams like, Fire team, First Aid team, Rescue/evacuation, Security team were summoned to the site to control the emergency.

After an Incident witnesses is giving information to the in-charges



After Emergency siren, workers are moving to assembly point



20/09/2014 11:40

All teams (First Aid, Rescue, Repair) are rushed to report emergency controller



All teams (First Aid, Rescue, Repair) are rushed to report emergency controller



Injured persons sited on the spot during the emergency.



Victims are being rescued by rescue team



Victims are being rescued by rescue team



20/09/2014 11:39

Security team has barricaded the roads to avoid vehicle & men movement



First Aid is been giving on site by First Aid team before the arrival of Ambulance



First Aid is been giving on site by First Aid team before the arrival of Ambulance



Ambulance & Fire tender arrived to the location



Shifting victims into the Ambulance



Fire Fighting by fire team on Diesel fire using FOAM MEDIA.



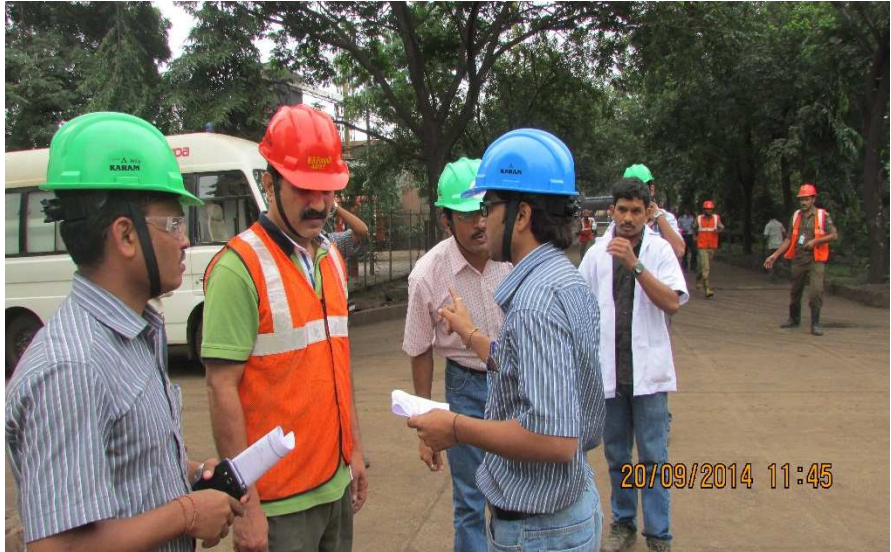
Head Counting by Time Office team at Safe Assembly Point to ascertain availability of all employees/labours .



All teams reporting to Emergency Controller after controlling the emergency.



All teams reporting to Emergency Controller after controlling the emergency.



HOD (HSE), Briefing the MOCK DRILL scenario, DO'S & DONT'S.

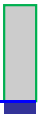


HOD (HSE), Briefing the MOCK DRILL scenario, DO'S & DONT'S.



Emergency Controller, briefing the importance of emergency





THANK YOU