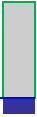


# On-Site Emergency Mock Drill

**SID-2(Axis 3&4)**

**MCC Room.**

**06.11.2014**



**Scenario Considered for Emergency Declaration** :There was an electrical flashover while doing electric maintenance job in the panel @ MCC room. Due to this two electricians got electric shock and also there was a fire in the panel. Two electricians got burn injuries out of three & fallen down in front of panel.

After incident one electrician, immediately conveyed message to control room.

Control room operator informed the same to Incident Controller & Emergency Controller. Immediately emergency was declared to evacuate and rescue the injured people & also to bring emergency in to normalcy.

All teams i.e. Rescue Team, Repair Team, Fire Fighting Team, First Aid/Ambulance Team & Security Team were summoned to the site and all teams acted to control the emergency.

After Emergency siren, workers are moving to assembly point





After Emergency siren, workers are assembled at assembly point





All teams ( Isolation, First Aid, Rescue, Fire) are rushed to the emergency controller for reporting.





Isolation team rushed to spot for isolating the energy system.



Search & Rescue team rushed to Incident location to rescue the injured persons.



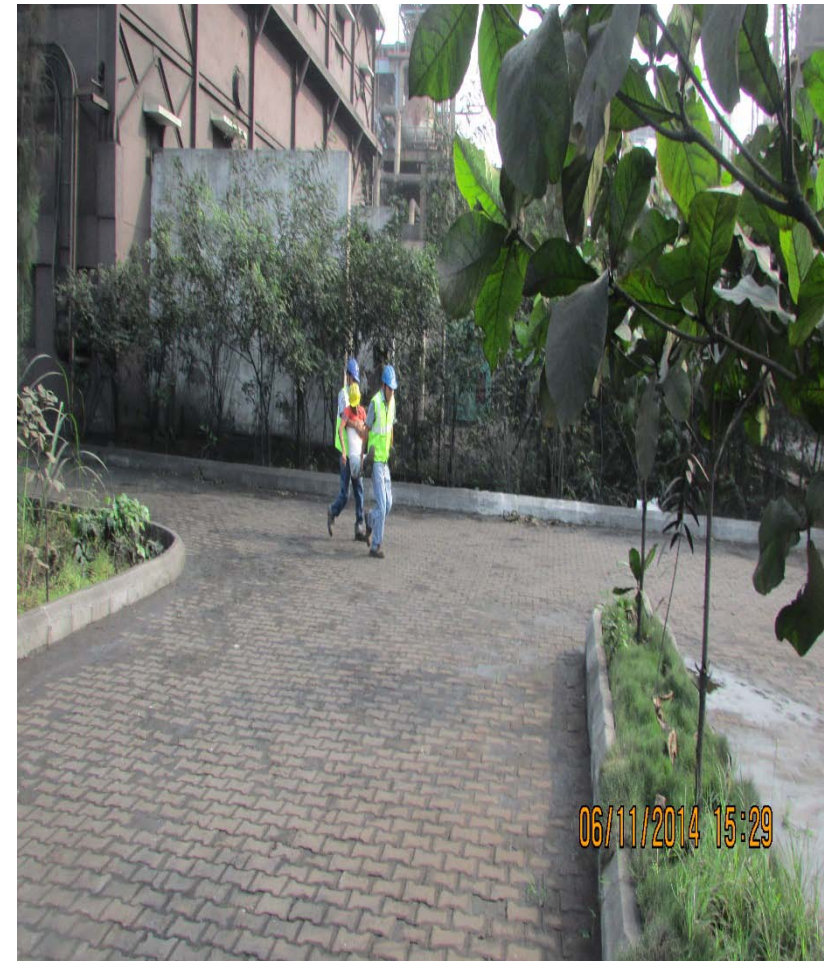


## Injured persons in front of panel





Victims are being rescued by rescue team





Victims are being rescued by rescue team





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



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





## Ambulance & Fire tender arrived to the location





## Fire Fighting





## Shifting victims into the Ambulance





## All teams reporting to Emergency Controller





## First Aid team reporting to Emergency Controller



## Emergency Controller, briefing the importance of emergency





## Emergency coordinator, briefing the importance of emergency





## Assessor explaining the observations of emergency Mockdrill.







---

**THANK YOU**