



**Safety Guidelines For MRS Safe Guarding**

Doc. No.: E&P213  
Rev. No.: 00  
Eff. Date: 01.02.18

1. Place at least one Dry Chemical Powder (DCP) type Fire Extinguisher (Firex) of 10 Kg capacity near Metering Skid. Additional fire extinguishers may be provided near all the burners/equipments, where gas is used. Maintenance of firex to be performed every six month.
2. Avoid source of ignition around the metering skid. Hot work around the metering shall be performed only after taking formal permission from AGL.
3. Do not keep any hazardous materials or debris near metering skid & transition piece (joint connecting underground PE P/L to aboveground GI P/L).
4. Keep the approach road to the Metering Skid (from Factory Gate) clean and free from any temporary / fixed obstacles.
5. Internal components of Metering Skid should not be operated / tampered.
6. No material other than fixed installed components of the Metering Skid should be kept inside the skid.
7. Inlet and outlet valve provided at the MRS, are for shutting off gas supply during emergency. This valve should be operated in emergency case only for which AGL personnel must be informed.
8. Ensure appropriate Foundation of metering Skid.
9. Ensure proper earthing of MRS.
10. Ensure availability of "No Smoking" caution board
11. Ensure there should not be any Non FLP electrical installation within 6 meter radius of MRS, if unavoidable then erect brick wall/partition wall in between the MRS and electrical equipment/installation.
12. After GAS-IN, any alteration / modification in I P Line or equipment addition or removal without having formal approval from AGL shall be treated as unauthorized and necessary action shall be taken accordingly.
13. Comply with all the safety recommendations given by AGL personnel within the time frame mentioned in the report.
14. For any emergency/gas leak/after sales services including modification/equipment addition or removal, Pls. contact AGL – CRM at 079-27623264.

**AGL Representative**

**Customer's Signature**