



# **Post Mobilization Technical Support**

We conducted weekly safety meetings with all crew members at Cauvery Asset.

Last Updated on: -

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## **Brief details**

We gathered every week for safety meetings at ROM-100-III, LKW#454, where all crew members came together. During these meetings, we had the Designated Incident Commander (DIC) and the shift supervisor with us. The main purpose of these meetings is to discuss safety matters. We spoke about how to work safely and address any concerns or questions if anyone had. It's important to make sure that everyone knows the latest safety rules and procedures so that we can all stay safe while working.





The topics discussed in the training sessions were as follows: -

Topics Discussed
Cement job activities
Near Miss/incident
Ten safety rules
issue of permit
Check all line connections & tighten hammer joints properly
Ensure PSV calibration of connection of cementing line







# **Topics Brief:**

The meeting with the ONGC Team was conducted in a friendly atmosphere, and key highlights include:

#### 1. Cement job activities:

These involve the various tasks associated with cementing operations in oil and gas wells, such as mixing cement slurries, pumping them downhole, and ensuring proper cement placement to secure the wellbore.

#### 2.Near Miss/incident:

Near misses or incidents refer to events that could have resulted in harm, injury, or damage but were fortunately avoided. Reporting and analysing these occurrences help identify potential hazards and prevent future accidents.

#### 3.Ten safety rules:

These are a set of established safety guidelines designed to promote a secure working environment. They cover various aspects of safety, including personal protective equipment (PPE) usage, hazard identification, and emergency procedures, to mitigate risks and ensure the well-being of all personnel.

#### 4.Issue of permit:

This refers to the process of granting official authorization to carry out specific activities, particularly those that pose potential risks or hazards. Issuing permits involves assessing the associated risks, implementing necessary safety measures, and ensuring compliance with relevant regulations before work commences.

## 5. Check all line connections & tighten hammer joints properly:

This task involves inspecting and securing the connections between various equipment components, particularly in high-pressure systems like oil and gas pipelines. Properly tightening hammer joints ensures leakfree connections and prevents potential safety hazards associated with fluid or gas leaks.

### 6.Ensure PSV calibration of connection of cementing line:

This entails verifying the calibration of Pressure Safety Valves (PSVs) installed on the connections of cementing lines. Properly calibrated PSVs help maintain safe operating pressures, prevent over pressurization, and mitigate the risk of equipment failure or accidents during cementing operations.

