UNIQUE CALIBRATION SOLUTIONS LLP

An ISO/IEC-17025:2017 / ACCREDITED BY NABL

Helplines: 8527046658 | 9718460998 | 9971328563

E-mail: sales@uniquecalibration.com, Website: www.uniquecalibration.com

Ref No - UCSL / 23-24

Date: 01.10.2024

HIRA Study

Objectiove:

A Hazard Identification and Risk Assessment (HIRA) study for calibration work aims to identify potential hazards associated with the maintenance

Scope Of Work: calibration & services

Identified and Tasks	Hazards Associated	Risk Level Low - Med - Higt	Control Measures
Pressure gauge	MECHANICAL	L/L/L	OPEN PRESSURE GAUGE CHECHING IN PRESSURE MASTER
Temp.	THERMAL	L/L/L	OPEN TEMPCONTROLLER CABLE CHECHING IN PROCESS CALIBRATOR
Thermo couple	THERMAL	L/L/L	OPEN TEMPCONTROLLER CABLE CHECHING IN PROCESS CALIBRATOR
Volt meter	Electrical shock	M/M/M	Use proper ladder safety techniques and PPE.
Amp meter	Electrical shock	M/M/M	Use proper ladder safety techniques and PPE.

Conclusion: After Conducting a thorough HIRA study method for calibration work helps us in identifying potential hazards, assessing risks, and implementing effective control measures to ensure the safety of workers. This will helps us to maintaining a safe working environment.

FOR UNIQUE CATIERATION SOLUTIONS

SOURAV TY

Registered Office: Plot No. 611-P, Sector-38, Gurgaon, Haryana - 122001