

MINING INDUSTRY OCCUPATIONAL SAFETY & HEALTH

MOSH FACILITATION WORKSHOP

This document serves as an industry guidance for the implementation of a quality assurance plan as is stipulated in Annexure G of the guideline for a mandatory code of practice for a health programme for noise; 2021.

by the occupati section 12.1 of t (29 of 1996) to by virtue of thei experience.

PURPOSE

This guidance note was developed to assist indus. See - Sishen Mine items of sound measuring equipment used are calibrate of IEC 60942, SANS 61672 and SANS 61672-2 (by an accredited facility) by

About The Workshop

The workshop will provide an overview of the Guidance note for **Quality Assurance**. This is an industry guide for the implementation of a quality assurance plan as is stipulated in Annexure G of the guideline for a mandatory code of practice for a Health Programme for noise; 2021.

The workshop will address the Legal Requirements, Standards, what an Accredited Laboratory is, and various requirements for noise instrumentation to ensure quality assurance; e.g. Calibration, Storage, Handling, Uncertainty and various items to be on the look out on the SANAS Calibration Certificate.

SABS

testing of

th

dina

South African Bureau of Standards

WHO SHOULD ATTEND:

- Occupational Hygienists
- Occupational Technologists
- Occupational Assistants
- Environmental/Ventilation
 Managers
- Environmental /Ventilation
 Officers
- Health & Safety Personnel
- Laboratory Assistants

BOOK NOW!

kmotseme.mineralscouncil.org.za www.mosh.co.za DURATION 1 DAY

