

# HEALTH, SAFETY, ENVIRONMENTAL AND QUALITY MANAGEMENT PROCEDURE FOR NOISE MANAGEMENT

## TABLE OF CONTENTS

1.	AP	PROVAL					
2.	PUI	RPOSE					
3.	SC	OPE					
4.	TER	MS AND DEFINITIONS					
5.	RO	LES AND RESPONSIBILITIES					
6.	PRC	OCEDURES					
e	3.1.	Overview					
e	5.2.	The Decibel Scale					
đ	5.3.	Noise Hazard Identification					
e	5.4.	Risk Assessment of Noise					
đ	5.5.	Noise Risk Control					
ć	5.6.	Evaluation of Risk9					
	5.7.	Consultation					
	5.8.	Audiometric Testing					
	5.9.	Surrounding Areas9					
		Training					
7.	REL	Training					
8.	RE\	/IEW CRITERIA 10					
9.	REC	CORD MAN/ MENT					
10	7. RELATED PROCEDURES, F. V.  10    8. REVIEW CRITERIA.  10    9. RECORD MAN/						

#### 1. APPROVAL

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#### 2. PURPOSE

The purpose of this procedure is to provide practical guidance on how noise affects hearing, how to identify and assess noise exposure and how to control health and safety risks arising from hazardous noise, to ensure that all workplace noise is assessed, monitored and controlled and to ensure compliance with statutory requirements.

### 3. SCOPE

This procedure applies to all areas where workers are required to www. will also be relevant to contractors while completing works on behavior company.

#### 4. TERMS AND DEFINITIONS

TERMS AND DEFINITIONS						
Term	Definition					
Administrative Noise Control Measures	Work systems designed to heat and a substantial substantial reduce noise or noise or noise or noise or noise and the substantial substanti					
Audiometric Testing	Mean the testin. I mean of the hearing threas to the erson using pure tone air concisto.					
The A-weighted Scale	Is a a measure cale that measures the human ear's reasons to be a set of the human measures the human					
The C-weighted Scale	sol lever ent scale is used to measure peak					
-(A)	nds els on the A-weighted scale.					
dB(C)	Sta Cibels on the C-weighted scale.					
Decibel	Is a Surement of sound pressure or noise level.					
lgir	ny engineering procedure that reduces the sound level, er at the source of the noise or in its transmission.					
	is sound emitted that is transmitted through the atmosphere and is audible or has an impact at a neighboring receiver location. Environmental noise is invasive by nature and is generally considered a form of pollution or nuisance and has the potential to be an operational constraint.					
Excessive Noise	Is that which exceeds the maximum daily exposure limit. It is the noise that either may cause hearing loss because of its intensity, duration and/or frequency distribution, or that which disturbs cognitive or physiological functions.					
Exposure standard for noise	Means in relation to a person:					

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