



Colston Safety and Training, Inc.
HEARING CONSERVATION

Brief: This program is designed to protect your employees against the potential adverse effects of work-related noise and to advise them of non-occupational noise effects to hearing loss. This program emphasizes the prevention of noise-induced hearing loss.

TOPICS

Hearing Conservation Program

- Purpose and Scope
- Training Requirements
- Major Components

Hearing process

- Relationship to Sound
- Hearing Loss
- Types and causes
- Prevention of noise
- Induced hearing loss

Noise Detection Monitoring

- OSHA Approved Methods
- Detection Devices
- Operation
- Individual Exercises

Hearing Tests

- Types
- Purpose
- Employee Right of Access to Results

Hearing Protection

- Engineering Controls
- Administrative Controls
- Hearing Protectors

Protector Selection

- Noise reduction Rating
- Types Available

www.colstonsafety.com

26506 Oak Ridge Drive • The Woodlands TX 77380 • 877.391.6139

- Advantages / Disadvantages

COMPLIANCE REQUIREMENTS

OSHA 29 CFR 1910.95 requires employers to implement a formal Hearing Conservation Program to protect their employees from work related noise levels above a Time Weighted average of 85 decibels. The company is required to provide hearing protection, Audiometric tests and training to employees who are required to work in high noise level areas.