Employee Workplace Rights and Safety Responsibilities-Assessment

Name:	Date:	
1) employees r workers.	risk of injury is much greater than for experien	nced co-
	tfety and Health (OSH) Act, has workplace free from recognized hazards.	ave a general
3) Each "shall conders issued under the Act	comply with all OSH standards and all rules, to that are applicable.	regulations, and
	elds, earplugs, steel toed shoes, respirators, g They and illness.	
	against blows must be able to withstand ad in some cases protect against electric shock	
_	ng or rolling objects, sharp objects, molten me faces, workers should wear for gings	
7) Exposure to high noise leve also create physical and psychological	els can cause hearing loss or ir ological stress.	npairment. It can
from hot metals and liquids, in	the torso (/ area) npacts, cuts, acids, and radiation. A variety of ekets, aprons, coveralls, and full body fire suit	of protective
air contaminated with harmful	rators to control occupational diseases caused dusts, fogs, paints and solvents, mists, gases, HA Standard 29 CFR 1910.134. Proper selection NSI Practices.	smoke, sprays,
10) Chose all that apply:		
Face and eye protection should be reasonably comfortab fit properly be durable be in good condition	d be based on kind and degree of hazard presente le be cleanable be sanitary be inexpensive be provided by the employee	ent, and should:

ation		
nd Safety Responsibilities-Assessment		
Date:		
greater than for experienced co-workers.		
Under the <i>Occupational Safety and Health (OSH) Act</i> , employers have a general duty to provide work and a workplace free from recognized hazards.		
OSH standards and all rules, regulations, and pplicable.		
gs, steel toed shoes, respirators, gloves, and car seat Equipment . They are designed to protect workers		
vs must be able to withstand penetration and absorbotect against electric shock.		
objects, sharp objects, molten metals, hot ers should wear appropriate foot guards, safety		
e <u>irreversible</u> hearing loss or impairment. It can ess.		
tomach/chest area): heat, splashes from hot metals ation. A variety of protective clothing is available: body fire suits.		
ntrol occupational diseases caused by <u>breathing</u> air ints and solvents, mists, gases, smoke, sprays, and CFR 1910.134. Proper selection of respirators es.		
on kind and degree of hazard present, and should: _ be cleanable _ be sanitary _ be inexpensive _ be provided by the employee		