| SAFETY MEETING QUIZ | | | | | | | |
|---------------------|----------|----------------------------|-------------------------------------|----------|--|--|--|
| Name: | | | | | Date: | | |
| Safety | / Topic: | V2-169 Site Safety - | – Hierarchy of Controls | , | | | |
| | | | | | | | |
| 1. | The Hie | rarchy of Controls is a m | nethod of identifying and ranking _ | | that protect workers from hazards. | | |
| | a. | safeguards | | | | | |
| | b. | inspiration | | | | | |
| | c. | exposure | | | | | |
| | d. | promotions | | | | | |
| 2. | On the | Hierarchy of Controls th | e safety measure that is the most | effectiv | re is | | |
| | a. | personal protective eq | uipment (PPE). | | | | |
| | b. | elimination. | | | | | |
| | c. | substitution. | | | | | |
| | d. | engineering controls. | | | | | |
| 3. | Often, i | mplementing a combina | ation of control methods will prote | ect work | kers the best. | | |
| | a. | True | | | | | |
| | b. | False | | | | | |
| 4. | Enginee | ring controls reduce exp | posure by preventing hazards fron | n comin | g into contact with workers while still allowing | | |
| | workers | s to do their jobs. An exa | ample of an engineering control is | а | | | |
| | a. | noise enclosure. | | | | | |
| | b. | guardrail system. | | | | | |
| | c. | machine guard. | | | | | |
| | d. | all of the above. | | | | | |
| 5. | When a | ll other control method | s have been implemented but the | y are ur | nable to reduce the risk to a safe level, then | | |
| | appropi | riate | must be utilized. | | | | |
| | a. | portable tools | | | | | |
| | b. | good luck charms | | | | | |
| | c. | personal protective eq | uipment (PPE) | | | | |



d. heavy equipment

SAFETY MEETING QUIZ

ANSWER KEY

Safety Topic: V2-169 Site Safety – Hierarchy of Controls

| 1. | The Hierarchy of Controls is a method of identifying and ranking | that protect workers from hazards. |
|----|---|---|
| | a. safeguards | |
| | b. inspiration | |
| | c. exposure | |
| | d. promotions | |
| 2. | On the Hierarchy of Controls the safety measure that is the most effe | ctive is |
| | a. personal protective equipment (PPE). | |
| | b. elimination. | |
| | c. substitution. | |
| | d. engineering controls. | |
| 3. | Often, implementing a combination of control methods will protect w | vorkers the best. |
| | a. True | |
| | b. False | |
| 4. | Engineering controls reduce exposure by preventing hazards from con | ming into contact with workers while still allowing |
| | workers to do their jobs. An example of an engineering control is a | |
| | a. noise enclosure. | |
| | b. guardrail system. | |
| | c. machine guard. | |
| | d. all of the above. | |
| 5. | When all other control methods have been implemented but they are | e unable to reduce the risk to a safe level, then |
| | appropriate must be utilized. | |
| | a. portable tools | |
| | b. good luck charms | |
| | c. personal protective equipment (PPE) | |
| | d. heavy equipment | |
| | | |

