

<u>Across</u>

2. The culture created when the qwhole company sees the value of a safe work environment

6. A chip or fragment of rock or soil that has broken off from the main mass.

9. Waste material resulting from cutting using a thermal process10. Waste material from welding operations

12. A physical state that is different from the acceptable, normal, or correct condition found on the job site.
14. A short section of rope or strap, one end of which is attached to a worker's safety harness and the other to a strong anchor point above the work area

15. A person who, by possession of a recognized degree, certificate, or professional standing, or by extensive knowledge, training, and experience, has demonstrated the ability to solve or prevent problems relating to a certain subject, work or project.

<u>Down</u>

 Fine-grained, co-hesive: clay, hardpan, and caliche. Particles to small to see with the naked eye
 This part of electricity is the part

that kills

4. A person who is capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authoritization to take prompt corrective measures to eliminate them.

5. A system that safeguards workers from hazardous energy while they work with machines or equipment
7. Work done near a hazard but not actually in contact with it..
8. Use this to carry tools from elevation to another instead of carrying them up an extension ladder
11. Ground Fault Circuit Interruptor
13. Safety Data Sheet