4 and 5 questions

[Name of the Writer]

[Name of the Institution]

Questions 4 And 5

**Answer 4**

OSHA refers to the federal and occupational safety as well as health administration, an agency of the United States Department of Labor. This administration was created to ensure that men and women are given a safe working environment. There are different approaches that are used for the prevention of hazards in the workplace such as traditional approaches that include, development of the guidelines that are specific to the nursing home industry, refusal of necessary steps by the employees for their safety and establishing an outline to ensure that the employees are aware the issues and employees are taught to treat them. One of the best approaches to address issues is, the use of a proactive measures that can be used because traditional approaches can be reactive and very seldom reduce risk in many of the scenarios. This approach involves making employees trained to problem-solving, using SMART goals and teaching employees to be consistent with decision making in adherence to training and workshops.

**Answer 5**

OSHA has changed the requirements for fall protection on the roofing projects and new systems are introduced such as using a Personal Fall Arrest System, using a Fall Restraint System and, use of a Guardrail System. Among all the techniques, Personal Fall Arrest System is one of the most effective techniques because it keeps the human body safe from any sudden situation and it is best to address the roofing problems such as placement of the ladder, weather conditions, any kind of holes in the roof, poor line of sight as well as split over roofing. These issues are very common and can easily be addressed by using Personal Fall Arrest technique because in almost all types of the above mentioned circumstances Personal Fall Arrest System is one of the best solutions for roofers to keep themselves safe. However, the only requirement for the technique is the training of the roofers, because without training the technique would not be able to serve its purpose.