Hazard elimination	Identify and remove potential fall hazards entirely. Example: Installing equipment main disconnects at the ground level.	Prevents the fall
Passive fall protection (Engineering)	Physical barriers to prevent the worker from accessing the fall hazard. Example: Compliant guardrails.	from occurring
Fall restraint systems Note: Requires additional training	Using personal protective equipment (PPE) (body harness, connector, anchorage point) to prevent the worker from reaching the areas where a fall hazard exists. Example: Using a restraint lanyard that limits the worker's reach, preventing them from accessing a fall hazard.	Relies on human behavior (proper system use)
Fall arrest systems Note: Requires additional training	Safely arrests the worker's fall to prevent them from hitting the next level. Example: Wearing a full body harness connected to a shock-absorbing lanyard attached to a compliant, secure anchor point.	
Administrative controls	This involves policies, procedures, training, and signage to communicate the identification of fall hazards and their associated hazard controls. Example: Developing a safe work plan for all elevated work tasks.	