

# Who is responsible for someone falling and dying while installing photovoltaic panels

On July 29, 2025, a tragic accident occurred in Allen Township, Pennsylvania, when a roofing contractor fell from the roof of a residential property while installing solar panels.

Many injuries and deaths are caused by people falling either from a roof, through a roof, through an opening in a roof or while accessing a roof. Fall risks typically associated with solar panel installation ...

Fatal electrocution is the main hazard, but burns and falls from elevations can occur while installing solar panels. Another hazard is from using tools and equipment that can contact power lines.

Workers in the solar energy industry are potentially exposed to a variety of serious hazards, such as arc flashes (which include arc flash burn and blast hazards), electric shock, falls, and thermal burn ...

Falls remain a significant danger in construction-related jobs, including solar installation. The Centers for Disease Control and Prevention (CDC) highlights falls as the leading cause of work ...

Hans Petersen said goodbye to his roommate and left for work to install solar panels. Hans didn't return from work that day. He died on the job when he stepped backwards off an apartment building roof ...

A tragic incident in a solar farm installation in Texas involved a worker who fell from a height of 15 feet while attempting to adjust a panel, resulting in life-altering injuries.

Workers who install and/or maintain solar panels often work on roofs, use ladders and scaffolding, are in proximity of ledges and sunroofs, and are exposed to fall hazards.

Falls remain a significant danger in construction-related jobs, ...

So, any worker during the installation of a solar array needs to have fall protection if they are on a level that is 6 feet or above another level. Once the solar installation is complete, you will switch over to ...

Installers should be alerted to different non-electric hazards they may encounter on the installation site. Cuts, bumps, falls, and sprains can cause as much hazard and lost time as electrical shock and burn ...

# **Who is responsible for someone falling and dying while installing photovoltaic panels**

Web: <https://thehibiscuscoast.co.za>