



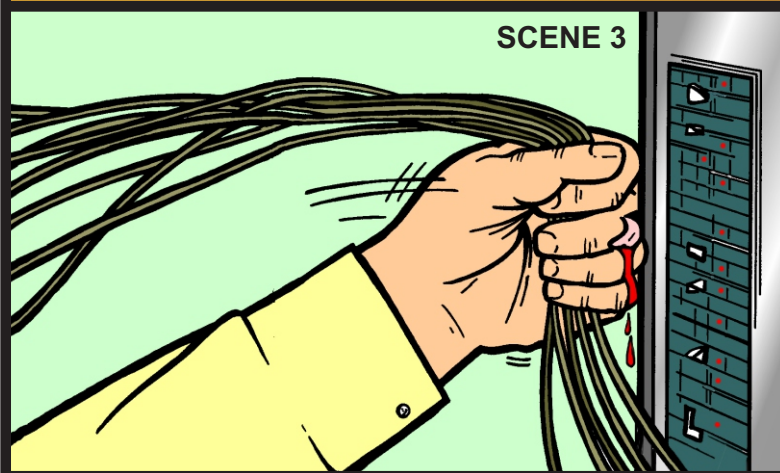
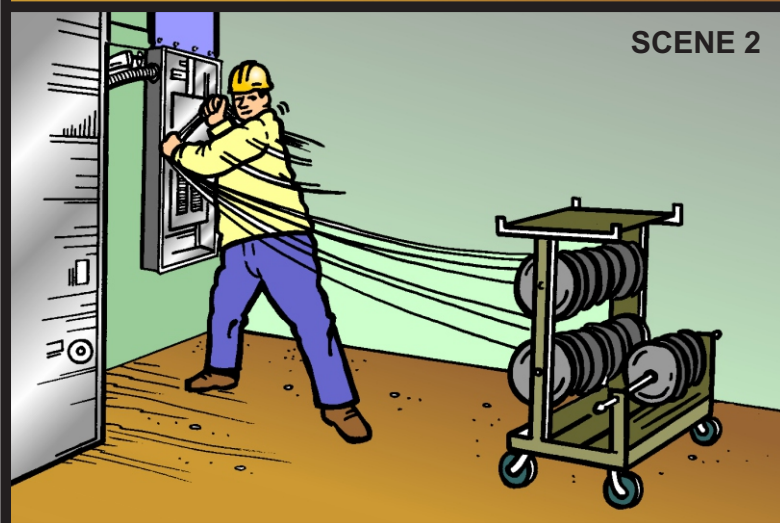
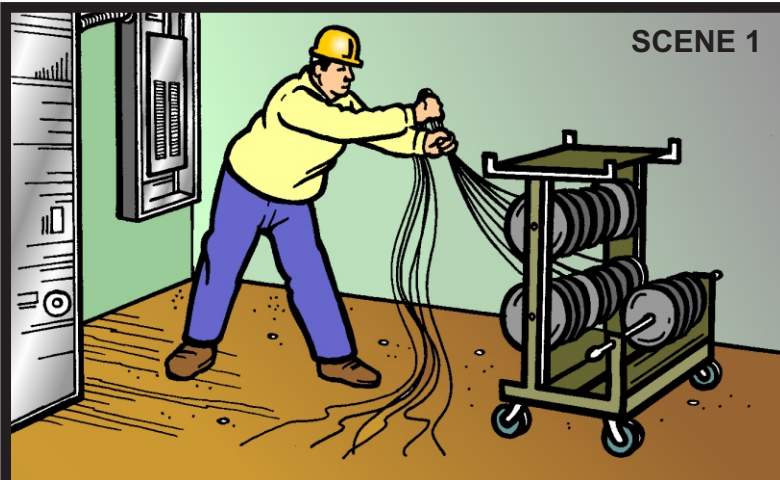
TOOLBOX

SAFETY TRAINING

Company _____ Location _____ Date _____

Vol 31 - No 34

WIRE PULLING ACCIDENT



INCIDENT DESCRIPTION:

An employee had been working getting ready for a wire pull just prior to the accident. Several spools of 10 and 12 gauge wire had been set up to be pulled through the electrical panel. The worker wanted to get some extra wire unspooled from the wire rack to make the pull easier (Scene 1). He reached over towards the rack of wire grabbing hold of 6 different wires on 6 separate spools and pulled hard (Scene 2). Unfortunately, he was standing too close to the metal panel and cut his finger on the panel's sharp edge (Scene 3).

SAFETY RECOMMENDATION:

1. Wearing gloves can prevent many material handling accidents when your hands can unexpectedly be put in a hazardous situation.
2. Taping the edges of metal panel cans can eliminate the dangers of sharp edges.

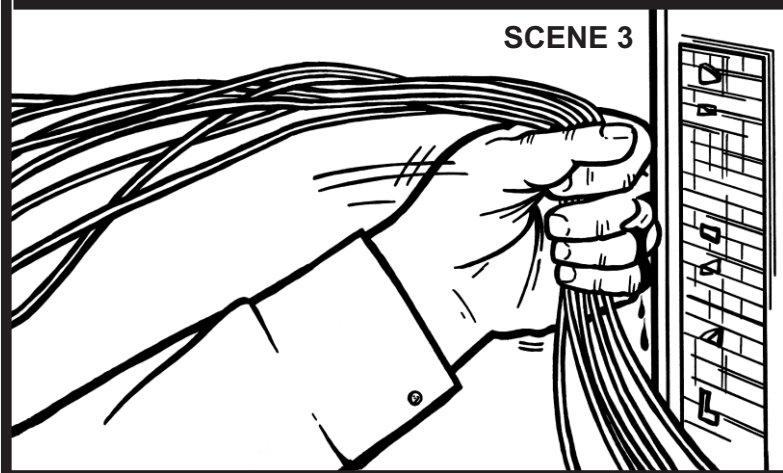
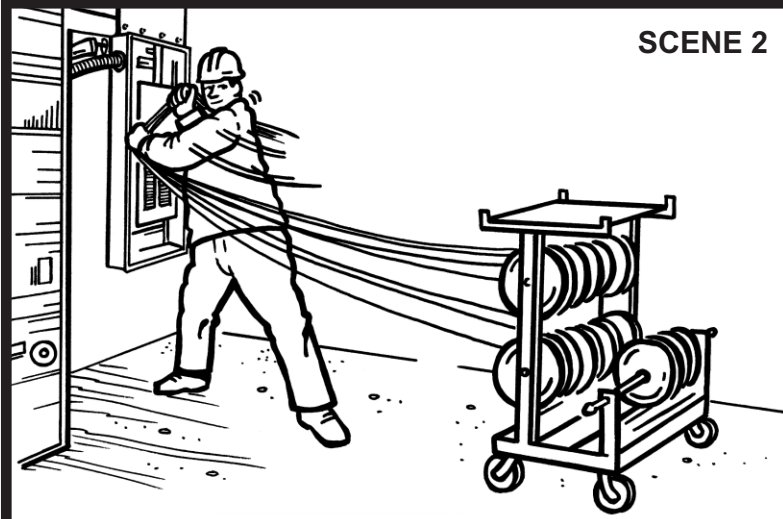


TOOLBOX SAFETY TRAINING

Company _____ Location _____ Date _____

Vol 31 - No 34

WIRE PULLING ACCIDENT



INCIDENT DESCRIPTION:

An employee had been working getting ready for a wire pull just prior to the accident. Several spools of 10 and 12 gauge wire had been set up to be pulled through the electrical panel. The worker wanted to get some extra wire unspooled from the wire rack to make the pull easier (Scene 1). He reached over towards the rack of wire grabbing hold of 6 different wires on 6 separate spools and pulled hard (Scene 2). Unfortunately, he was standing too close to the metal panel and cut his finger on the panel's sharp edge (Scene 3).

SAFETY RECOMMENDATION:

1. Wearing gloves can prevent many material handling accidents when your hands can unexpectedly be put in a hazardous situation.
2. Taping the edges of metal panel cans can eliminate the dangers of sharp edges.