



The ACP Electrical Safety Working Group was developed to help reduce the risk of electrical hazards to wind technicians. One part of their focus is to educate the field personnel through interesting and effective ways. The following videos were reviewed by the ACP Electrical Safety Working Group and are provided to increase technician knowledge. The working group provides these videos to supplement normal training process and provide another source of education.

ACP makes no representation or warranty about the information contained in this document, including, without limitation, the suitability of the information contained in this document for any purpose. It is offered only as general guidance and does not constitute legal, medical, or professional advice.

How to inspect rubber gloves

<https://youtu.be/AnfTcccmFS4>

This video shows the proper procedures and guidelines of a rubber glove inspection.

Step and Touch potential animated video

<https://www.youtube.com/watch?v=7vAA95ZZdjl>

Important for anyone working on high-voltage power transmission systems, this video shows step and touch potential caused by ground potential rise.

Reassembly of arc flash hood

<https://www.youtube.com/watch?v=Res8hoZVVJs>

This video demonstrates how to reassemble the arc flash hood and face shield assembly after cleaning or shield replacement.

Arc Flash - explained!

<https://www.youtube.com/watch?v=NsqUyairbc0>

This arc flash video explains how to prevent, protect and assess risk.