**Practical: One-line diagram**

* **One-line diagram:**
* *Open the prac link in a new tab in your web browser*
* [**http://www.easypower.com/products/EasyPower/EasyPower\_demo.php**](http://www.easypower.com/products/EasyPower/EasyPower_demo.php)
* “The EasyPower product suite delivers a full lineup of powerful Windows®-based electrical software tools for intelligently designing, analyzing, and monitoring electrical power systems. With the fastest processing speeds on the market, EasyPower delivers instantaneous, accurate results to help you make more intelligent decisions. EasyPower is the smart, fast and accurate solution for your arc flash hazard analysis software.”

1. Follow the link below to the video showing you how to setup an example system using the software. Have fun!
2. <https://www.youtube.com/watch?v=_yFyaA8_rEI>
3. To access the software, log into our Remote Lab called **Remote Lab 10** (pw: demopass**)**
4. Follow the Self-Paced Lab instructions linked in your course dropdown menu!!