

(972)845-7134 sales@dillengrinc.com www.dillengrinc.com

Power System ARC Flash and Coordination Study

PRIMARY FUNCTION

ARC Flash studies help companies mitigate risk by performing a Personal Protective Equipment (PPE) analysis on their systems. We partner with your facility in order to maintain compliance.

SAFETY FIRST

ARC Flash hazards are a significant source of worker injury and equipment damage. At Dillengr, we take your risk seriously. We'll help you address your concerns and we will do it right the first time!

- Reduce downtime
- Determine PPE needs
- Prevent injuries and deaths
- Ensure Compliance with OSHA

UPDATED BUILDING ONE-LINE

In order to establish more accurate results, we begin the Arc Flash study by updating your building's one-lines. We will verify all drawings in the field and make any necessary changes to the drawings and documentation. This is done to ensure that all information is accurate and up to date.

ACCURATE RESULTS

At Dillengr, we pride ourselves on our "fine tooth comb" methodology.

- We begin by collecting the necessary data
- Input data to correct software
- Check for accuracy

Arb - 1.97 Et

- Run scenarios analysis
- Submit all findings and reccomendations to you for review
- Print all labels and place them on your equipment

We are a team of highly qualified and skilled engineers, so you can be sure your facility is in good hands.

COORDINATION

In addition to providing Arc Flash studies, Dillengr can also perform a coordination study to determine if your devices are properly coordinated.