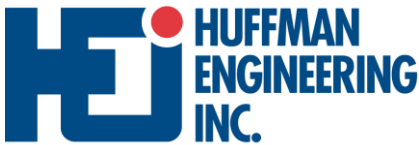


**ENGINEERING**  
**PERFORMANCE**



## Downtime Reduction

Performed to meet safety standards & improve reliability and production time across multiple industries

## Safety & Compliance

Designed to ensure personal & equipment safety & compliance with current code requirements

## Power Analysis

Short circuit analysis, load flow & device protective coordination studies performed with reporting

# POWER SYSTEM | ARC FLASH STUDIES

AGILITY | FLEXIBILITY | EFFICIENCY

Huffman Engineering, Inc.'s vast experience with electrical utilities allows us to craft a custom report for your facility or plant examining electrical equipment, online diagrams and potential hazards identification for your specific needs. Power system modeling, load flow, protective device coordination, arc flash coordination, short circuit analysis, report generation and creation of arc flash warning labels for the electrical system are all options along with potential for electrical safety training by power experts. Don't hesitate to prioritize the safety of your facilities equipment & your team today by focusing on:

- Improved safety knowledge and troubleshooting
- Compliance with NFPA 70E and OSHA standards as well as other state and local regulations
- Cost savings opportunities
- Optimization of equipment usage and maintenance – equipment protection
- Minimization of equipment failure and improved planning for future upgrades