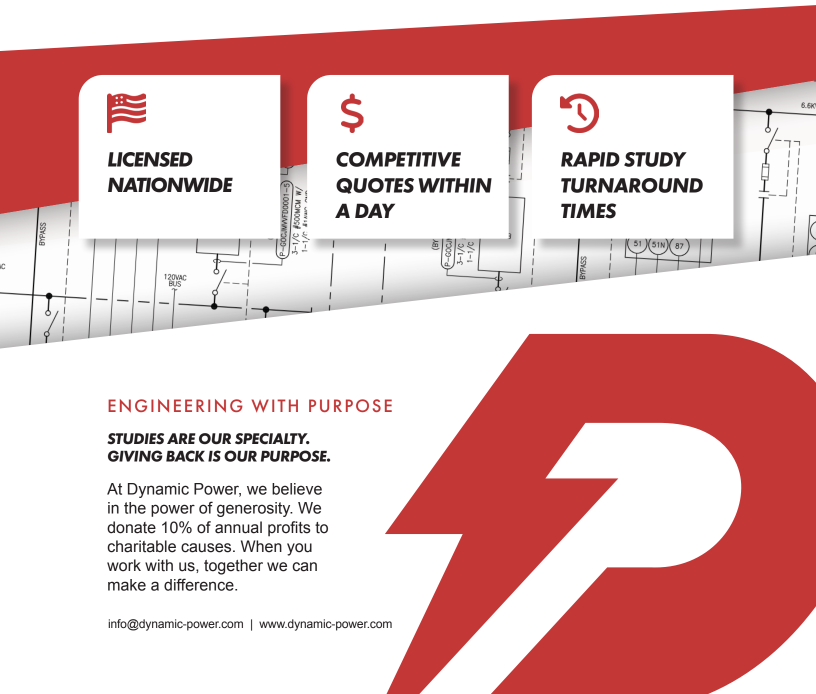


# STREAMLINE YOUR POWER SYSTEM STUDIES

FAST, AFFORDABLE, FOR A CAUSE





**732-STUDIES** (732-788-3437)

# **EFFORTLESS**POWER SYSTEM STUDIES

# SHORT CIRCUIT STUDY

Compares equipment withstand ratings against generated fault current values.

### COORDINATION STUDY

Generates protective device settings to limit faults locally and provide optimal equipment protection.

#### ARC FLASH ANALYSIS

Determines available incident energy to ensure adequate PPE protection for workers.

# LOAD FLOW STUDY

Identifies overloaded and underutilized equipment to recommend adequate sizing.

# **VOLTAGE DROP STUDY**

Identifies the percent of voltage drop to prevent damage to equipment and reduce wasted energy.

#### MOTOR STARTING

Evaluates large motors in a system to confirm they have adequate voltage during startup.

#### HARMONIC ANALYSIS

Identifies harmonics to minimize potential damage to equipment and help implement corrective action.