

PROVIDE ELECTRICAL SERVICES AND PROTECTION

SPGS America provides numerous electrical services based on creating increased equipment efficiency. Our services provide a holistic approach to maximize equipment life cycles and radically reduce or eliminating equipment failure. This will improve equipment reliability during normal operating conditions and during any type of power surge, electrical storm or power failure.

INCREASE EQUIPMENT RELIABILITY AND PERFORMANCE

When a customer chooses SPGS America's holistic approach to equipment failure, the non-scheduled electrical expenses are greatly reduced or eliminated completely; in turn, this saves the business time, money and most importantly creates a safer working environment for all personnel.

REDUCE EQUIPMENT DOWNTIME AND FAILURES

Any type of equipment failure usually will cause some type of monetary loss. These losses can fall anywhere across the board, ranging from: loss of production, loss of revenue, repair costs, or even just plain pandemonium. All non-scheduled electrical expenses are caused by some type of electrical equipment failure. What most equipment owners do not know is that they DO NOT have to accept these failures as a normal cost of doing business. After so many failures, the decision maker usually will purchase new equipment, prior to its end of life cycle, to replace the current equipment that experiences continuous failures. The decision maker believes that this purchase will alleviate the work stoppage issues; however, most of the time, this is not the case.

REDUCE OPERATING COSTS

If a budgeted line item expense for non-scheduled electrical expenses is \$5,000 and SPGS America's holistic approach is implemented and reduces the budgeted line item expense to \$1,000, the customer saves \$4,000 dollars every year. Over a course of ten years the customer would have a total savings of \$40,000.

GET RESULTS

SPGS America's holistic approach will ensure that electrical system outages and equipment failures will be reduced. Every customer using our services will save money from electrical system outages and equipment failures.