

POWER DISTRIBUTION

# WE DRIVE OPERATIONAL PERFORMANCE

Across the globe, day and night, there is a high demand for cost effective electrical power. Increasingly automated factories, ever-expanding data centers, electric utilities serving growing populations and integrating alternative and distributed energy sources – all require safe, reliable, and efficient power distribution. Unplanned downtime is not just inconvenient, but extremely costly and inherently risky.

Manufacturers and operators of power distribution systems strive for high performing, resilient solutions that enable sustainable, quality, and affordable load flow. Ensuring highly efficient and reliable equipment requires advanced maintenance practices. Predictive and proactive maintenance strategies are proven to minimize equipment failure and maximize uptime by enabling repairs and maintenance during carefully planned outages.

Though effective maintenance is vital, it is a non-core function of many businesses. For example, wire and cable manufacturers are more focused on throughput. Projectoriented electrical cabinet and component producers are concerned with order fulfillment. Utilities and data centers aim for scalability and customer satisfaction. Recruiting, training, and retaining skilled maintenance personnel – from reliability leaders and advanced controls engineers to technicians experienced with aging legacy equipment – is outside of their core competency. Moreover, widening skills gaps are putting performance and production goals at risk. Retiring baby boomers are taking specialized knowledge with them and replacements are harder to find; technology transformation requires new and unique skill sets; and plant modernization requires transitional talent to manage the diversity in equipment age and complexity.

We are committed to solving these challenges. For over three decades, ATS has supported industrial environments including power distribution using the latest reliability best practices. Our fully trained and deeply experienced technical workforce backed by our advanced technologies can deliver preventive and predictive maintenance, MRO parts management and related services, allowing you to prioritize maximizing operational performance and achieving your business goals.

# TOP EQUIPMENT EXPERTISE



# PAY-OFFS





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#### CONTINUOUS VULCANIZATION LINES







BUNCHERS



# **RELIABILITY IS A CHALLENGE. WE CAN HELP.**

ATS offers a variety of solutions to meet your unique needs, from comprehensive maintenance to more tailored programs that provide skilled technicians to supplement and support your maintenance and reliability goals. Our proven value comes from the combination of our technically skilled workforce, established processes and data-driven technologies to help manufacturers meet their business objectives.



#### THE BEST TALENT

In today's competitive job market, we are a leading employer through our unique talent acquisition strategy that utilizes the latest tools, technologies and analytics to attract and hire the best people for your production environment. For our highly skilled technicians on staff, we provide market leading salaries, robust benefits and additional incentives that are unparalleled in the industry.



## A COMPETITIVE EDGE

ATS continually invests in the development of our technicians' expertise through a lab-based curriculum and the latest technologies in electronic and mechanical skill sets, plus advanced training in CNC, PLC, and robotics. Technicians also receive customized training to ensure they meet the needs of each customer's specific environment.



#### WORLD-CLASS SAFETY

At ATS, safety goes beyond our industryleading OSHA incident rate and regulatory compliance. Our Beyond Zero safety culture prioritizes best-in-class safety procedures and programs with overall employee well-being.



### **SMART TECHNOLOGIES**

Our Reliability 360<sup>™</sup> technology-based approach to maintenance drives asset health and productivity through a combination of sensors, remote monitoring and predictive analytics for measurable uptime improvements and reduced costs.