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Your maintenance program should run like a well-oiled machine.

In the age of digital manufacturing, yesterday's analog model of reactive maintenance programs fail to measure up. New planning and scheduling strategies, CMMS system upgrades, better methods for critical spares analysis, and changing program best practices can make managing a proactive maintenance program as challenging as the machines being serviced.

ATS is here to help. We're the industry leader in designing, implementing, and refining every aspect of factory maintenance and repair. We do so by providing you with step function improvements, enabling your maintenance teams to drive measurable and sustainable results you can rely on. Want to have a proactive maintenance program, but don't know where to start? Let ATS assess your current efforts from every perspective. We can uncover gaps in program best practices and suggest practical, immediate, and affordable improvements that will make your teams, your parts inventory, your storeroom—and your factory equipment—all operate better.

Our specialists are prepared to work with you to deliver the results you need, tailored to your specific production requirements. Contact us and let's talk about how to build a finely-tuned maintenance practice at your facility.

How to make a good maintenance program even better.

In today's lean and fast-paced manufacturing environment, maintenance technicians must be equipped with the most up-to-date systems and processes. ATS can help by providing a full range of maintenance planning and design services, in a combination that's ideal for your operation:



Preventive/Predictive Maintenance: Whether you're just getting started in preventive maintenance or running an advanced program, our experts can maximize your effort. Our specifications include an information instruction set at task list level—with safety as the first consideration—as well as required parts and materials to eliminate unnecessary downtime and waste walk.



Critical Spares Analysis: We analyze your production equipment form, function, and BOM to understand critical failure points, then review the spare parts storeroom inventory to understand the state of spares. We also examine parts lead times to ensure correct inventory levels.



Storeroom Improvement: Effective storerooms are all about sustainability. Beginning with a 5S effort, we design a layout for efficient parts retrieval including storage specifications. We also review security, inventory standards, and check-in/check-out processes.



Planning and Scheduling: As key ingredients to success, ATS equipment plans and schedules cover everything from equipment BOMs to closed work follow-up orders. We make sure your system is utilized, effective, and encompasses the details your maintenance staff needs.



Spare Parts Kitting: Part kits save time and help repairs move faster and with less effort. We review and specify kitting for PM work; for planned jobs; as part of your CMMS kitting function; and for unplanned, yet critical work.



MRO Repair Processes: Our specialists will analyze any repair needs in your MRO inventory, tag all repairable items, evaluate repair management protocols, and estimate return ROI to ensure the most cost-effective MRO repair program possible.

Contact an ATS Representative Today! 855.834.7604 | info@advancedtech.com