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SOLUTIONS

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Metal Locking Service Quarterly Newsletter
Fall 2009 Edition

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Part of a team – Rockwell Automation called upon MLS Machine for on-site machining of 20 different components during a turbine outage at AES Somerset coal-fired Generation Plant. MLS was part of an 800 man shutdown spanning 6 weeks. All work was completed ahead of schedule and on budget.



Bearing Cap Machining - Added Vibration Sensors

Our Mission – We repair; here, there and everywhere. We take this statement literally. If a piece of equipment is too big to move to our shop, we adapt our portable equipment to machine it on-site. Our custom solutions, from cutting to installing, allow us to perform anywhere. This saves our customers time and money. View our website

www.portablemachining.com for examples of how we have used our portable 6Z mill, the journal turning lathe and our 12' boring bar on-site. To the left is a picture of our JTL machining two blower trunnions.



Turbine outage at AES Somerset

Welcome Addition

Metal Locking Service, and sister company MMG Industrial, are pleased to announce the addition of John Hake as a Senior Level Project Manager. John will be responsible for estimating, engineering and managing work in both facilities with a focus on in-house machining. John has over thirty years of experience in manufacturing and machining and specializes in CNC operations.



This is not the time to cut back on safety – Unfortunately, in today's economic climate many manufacturing companies face diminishing revenues and uncertain future. As a result, budgets tighten and many initiatives, including those for safety, are put on hold or cut. However, it's important to realize that significant **safety improvements** do not require substantial investment. Successful safety efforts must begin with activities that are meaningful to the individual. Increasing **employee participation** in the safety process is the key to **sustained, continuous improvement efforts**. This is the contrary to the traditional method of enforcing safety.

