

MOD CONTROLLER LIFECYCLE STATEMENT

This document confirms MicroMod Automation & Controls, Inc.'s ongoing commitment to the MOD family of control products, including MOD 30ML Multiloop Controllers and MODCELL Multiloop Processors. We believe the products provide significant benefits for the process and power generation markets, and we consider them to be at the core of our business strategy.

Since the acquisition of the business in 2004, MicroMod has continued to produce the MOD products in the same facility with the same procedures to ensure delivery of high-quality, high-reliability controllers. Many of our vendors have migrated to lead-free and/or new technology components and we have continued to incorporate their new technology into the controllers while maintaining the functionality and operational characteristics desired by our customers.

We continue to invest in new development projects to enhance the products to meet our markets' and customers' requirements, including new displays and terminations, Ethernet connectivity, and multi-function current I/O modules. Like any forward-thinking company, while we are planning new projects that take advantage of new technologies, it is extremely important to us to ensure their compatibility with our existing products.

The algorithms and functionality in the MOD family of products are easily superior to many products on the market today. Their ability to integrate with any HMI or SCADA system provides our customers with the security and integrity of local control combined with the flexibility and information management capability of a plantwide distributed system.

MicroMod maintains its policy of ongoing enhancements and improvements to not only avoid component obsolescence and protect our clients' investments in control systems, but to ensure the products' continued applicability to the demands for increased productivity and more cost-effective solutions. The MOD 30ML is at the heart of our highly successful SteamPAK series of pre-engineered boiler control packages, which are unrivaled on the market for functionality and price, the SLC RetroPAK replacement for the Bailey CLC and SLC controllers, and the 353 RetroPAK alternative to Moore and Siemens 352 and 353 controllers.

We intend to actively manufacture and market the MOD controller family for many years, and to support the products for a minimum of 5 years after their withdrawal from general sale.



Carol A. McNelly
Vice President, Product Manufacturing