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FOR IMMEDIATE RELEASE

NuSil's MorehouseCowles offers the latest in UL compliant control systems technology

Fullerton, CA –MorehouseCowles—a single source provider of technology and equipment for material production, purification and dispersement processes—offers the latest in UL compliant control systems technology.

MorehouseCowles can customize control panels to fit the equipment to a specific process. MorehouseCowles designs its control panels to operate independently or interface with Automation Software. Using PLC (Programmable Logic Control) integrated with switches and sensing technology, MorehouseCowles control panels can handle even the most complex processes. The software interfaces, in addition to process automation, can provide quality control measures, and critical yield measurement data. MorehouseCowles equipment also utilizes the latest monitor and touch pad devices where applicable.

MorehouseCowles control panels can also automate functions such as hydraulic lifting, intermediates pumping, variable speed controls, and vessel purging at a safe distance from the mixer, disperser, or mill. Large-scale processes can benefit from MorehouseCowles' top of the line control systems. Like MorehouseCowles' equipment, its control systems are designed to last and built to handle most processing environments. Control systems can also be built to meet hazardous area classification ratings as necessary.

For more information regarding MorehouseCowles control systems, please contact MorehouseCowles sales representatives at 1-800-625-4819.

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About Morehouse-Cowles

Founded in 1925, MorehouseCowles is a wholly owned subsidiary of NuSil Corporation specializing in technology and equipment for material production, purification and dispersement processes. MorehouseCowles is headquartered near Fullerton, CA in a research and manufacturing complex.