

Press Release For Release March 11, 2009

Contact: James Loach
Tel. (978) 873-0154
Email: jloach@labmanone.com

Labman One Contracted to Design and Install Interlock Control Panels for Harvard University Center for Nanoscale Systems

Auburn, Massachusetts, USA – Labman One, LLC has been awarded a contract to provide a control system for the Harvard University Center for Nanoscale Systems. The proposed control system will integrate with the existing on-line equipment scheduling tool to enable or disable specified equipment based on scheduled appointments.

About Harvard University Center for Nanoscale Systems (CNS)

CNS is a part of the Faculty of Arts and Sciences (FAS) at Harvard University. Until April of 2005, the Center existed under a different name, the Center for Imaging and Mesoscale Structures (CIMS). CNS was created by FAS in 1999 to assist and support the research community of Harvard University researchers and collaborators. The inclusion of CNS in the National Nanotechnology Infrastructure Network (NNIN) in 2004 has expanded that function to include any and all other members of the larger research community both local and national, academic and non-academic who conduct research in any aspect of the large and growing field of nanoscale science.

CNS accomplishes this mission by purchasing, operating and maintaining large, centralized scientific facilities for use by users. CNS also provides training, and assistance to users to ensure that the next generation of scientists has the knowledge to answer the questions being raised by the research of today. Development of new advanced facilities for the imaging and fabrication of nanoscale structures is also a high priority for CNS. web site: <http://cns.fas.harvard.edu>

About Labman One, LLC

Labman One, LLC, headquartered in Auburn, MA is a provider of Electronic Engineering services for the High Tech Industry. Services include circuit design, microcontroller-based project design and implementation, component level debug and test of electronic assemblies, calibration and preventive maintenance program management, laboratory organization and asset control, among others. Labman One, LLC is owned and operated by Mr. James Loach. Jim brings over 15 years of experience in managing instrumentation, manufacturing and hardware engineering labs. After serving 9 years in the US Navy submarine service as a chief reactor operator, he managed an instrumentation shop for an air separation facility consisting of over 300 pieces of metering and test equipment. Jim holds Bachelor of Science degrees in Sociology from Excelsior College and Electronic Engineering Technology from UMASS Lowell. For more information, contact James Loach and Labman One at 16 Inwood Rd., Auburn, MA 01501 USA, Tel. 978.873.0154; or visit www.labmanone.com.

#####