

News Release Philadelphia, PA USA September 5, 2012

LTI is proud to announce that we have been again chosen as a Life Science Leader CMO Leadership Award winner in Quality, Reliability and Productivity. This award is a result of an industry survey conducted by Nice Insight, a market research organization under contract to Life Science Leader Magazine. LTI was voted to be in the top echelon of each category among 200 CMOs world-wide. Slightly over 3,000 respondents considered five categories: Quality, Reliability, Innovation, Productivity, and Regulatory. LTI was rated to be in the top 20% in the Quality, Reliability and Productivity categories. The category of Quality was defined as “Business will treat the project as if it was their own”, Reliability as “Business will meet all project milestones and timelines” and Productivity as “Business will deliver on agreed objectives”.

Upon receiving the award Edward Trappler, President, was quoted, saying “Lyophilization Technology is a group of experienced and knowledgeable scientists, technicians, and support staff focused on providing development, technical services and clinical supply manufacturing for lyophilized products. Closely collaborating with our clients, we see our mission as applying our capabilities and expertise to the challenges of developing new and innovative products. Thank you to all the survey respondents in bestowing LTI with the CMO Leadership Awards for Quality, Reliability, and Productivity.”

Details of the Life Science Leadership awards will be announced in the CMO Leadership Supplement which will be distributed with the October issue of Life Science Leader Magazine and available at the AAPS Annual Meeting and CPHI in October. Life Science Leader magazine is also planning to host the 2nd annual CMO Leadership Awards ceremony at the 2013 DCAT.

About Lyophilization Technology: Lyophilization Technology provides scientific services and technical support in freezing and freeze drying for the health care and related industries involved in producing pharmaceuticals, biologics, diagnostics, biopharmaceuticals, and medical devices. Since its founding in 1992, the company has grown to provide a wide variety of services in diverse applications of the technology. Scientific services consist of development, clinical material preparation, optimization and troubleshooting lyophilized products and processing. Services provided to the industry also include transferring newly developed and currently marketed products to multiple manufacturing sites, streamlining operations and improving regulatory compliance stature. Contact LTI at www.lyotechnology.com for further information.