

FOR IMMEDIATE RELEASE

Timothy J. Hall Receives ASQ-Certified Quality Engineer

Milwaukee, Wis., 12/05/2015 — The Certification Board of ASQ (American Society for Quality) is pleased to announce that **Timothy J. Hall** has completed the requirements to be named an ASQ-Certified Quality Engineer, or ASQ CQE.

As such, **Timothy J. Hall** has reached a significant level of professional recognition, indicating a proficiency in and a comprehension of quality engineering principles and practices. Individuals who earn this certification are allowed to use “ASQ CQE” on their business cards and professional correspondence.

“Earning an ASQ certification is more than a great accomplishment - it’s a formal recognition of professionals that they have demonstrated an understanding of, and a commitment to, quality practices in their field,” said ASQ Chair Cecilia Kimberlin. “This distinction represents an investment in ones future and provides a competitive advantage to those who earn ASQ certifications.”

In order to qualify for the Certified Quality Engineer examination, an individual must have eight years of work and/or experience related to the Body of Knowledge. Certified Quality Engineer is a professional who understands the principles of product and service quality evaluation and control.

Since 1968, when the first ASQ certification examination was administered, more than 190,000 individuals have taken the path to reaching their goal of becoming ASQ-certified in their field or profession, including many of who have attained more than one designation.

About ASQ

ASQ is a global community of people dedicated to quality who share the ideas and tools that make our world work better. With millions of individual and organizational members of the community in 150 countries, ASQ has the reputation and reach to bring together the diverse quality champions who are transforming the world’s corporations, organizations and communities to meet tomorrow’s critical challenges. ASQ is headquartered in Milwaukee, Wis., with national service centers in China, India, Mexico and a regional service center in the United Arab Emirates. Learn more about ASQ’s members, mission, technologies and training at asq.org.