

Lean Enterprise Certification Program Lean Certification is an evolutionary journey where your knowledge and experience work together to create a depth of expertise upon which you can keep building. It weaves innovative ways of thinking and doing business with real-world applications and results. Lean Certification not only helps you attain the knowledge, it validates it. It is the only nationally recognized Lean Certification program; using standards developed and judged by the **Society of Manufacturing**Engineers (SME) in partnership with **Association for**Manufacturing Excellence (AME) and the Shingo Institute.



LECP provides you with the opportunity to learn about the following tools and elements of Lean Enterprise which can be applied to help improve your company's production and operations.



- Principles of Lean Manufacturing (Lean 101)
- Workplace Organization (5S)
- High Performance Teams & Kaizen Facilitation
- Standardized Work
- Quick Changeover

- Total Productive Maintenance
- Managing Flow
- Principles of Cellular Manufacturing
- Value Stream Mapping
- Root Cause Analysis and Problem Solving



To Register, Get More Info or Discuss an LECP session in your area:

Reza Maleki\*\*
701-367-8664
rezam@impactdakota.com

Jodie Mjoen 701-712-1646 jodiem@impactdakota.com



Impact Dakota is the official representative of the MEP National Network in North Dakota.

## - ABOUT THE PRESENTER -



REZA MALEKI has more than 35 years of professional experience which includes serving in four universities in the United States and working as a consultant with diverse manufacturing companies in Minnesota, North and South Dakota, Wisconsin, Michigan, and Kentucky. In addition to

manufacturing, he also has worked with other industries such as health care, distribution and warehousing, insurance, library services, and food processing.

As a Senior Business Advisor at Impact Dakota, the major focus of Reza's activities are on the development and delivery of high value services to client companies. This includes interacting with clients to assist them in assessing and discovering operational needs and solutions, design and delivery of training materials pertaining to target clients, and providing consulting services to clients to foster their continuous improvement activities.

Reza's experience with manufacturing companies also includes serving on the Board

of Directors of an electronics company, working as Director of Allied Manufacturing Center, and Technology Transfer Director. He has been involved in a number of civic and professional organizations and is currently serving as the President of Minn-Dak Manufacturers Association. He uses every opportunity available to visit different companies. Since the start of his professional career, he has made more than 1,100 plant visits to approximately 400 companies.

Reza received his degrees from North Dakota State University; which include a Ph.D. in Engineering, and B.S. and M.S. in Industrial Engineering and Management. He is a registered professional engineer, certified manufacturing manager, academic associate of Avraham Y. Goldratt Institute, and Lean Bronze Certified Practitioner. He has also completed the requirements for and received certification in Lean Leadership. Included in Reza's publications is the book, "Flexible Manufacturing Systems-the Technology and Management" which was published by Prentice-Hall.

Questions?





