



The Lean Six Sigma Company is pleased to be partnering with Wisconsin Center for Performance in hosting an **Introduction to Lean Six Sigma** webinar on **Thursday October 29 from 11:30 am – 12:30 pm central**.

This complimentary one-hour webinar will introduce you to the basic principles of Lean Six Sigma, and ways Six Sigma can accelerate your professional career and at the same time significantly improve your organizational performance.

In this webinar you will also learn the various training options offered by the Lean Six Sigma Company, and how to choose which one is the best fit you.

Do you have the ambition to improve your problem-solving skills to help your department or organization excel in their performance? Do you see improvement opportunities in your workplace and are you curious how Lean Six Sigma can help?

This introductory Lean Six Sigma webinar will cover:

- What is Lean Six Sigma
- What are the most important Lean Six Sigma techniques to improve business processes, reduce costs and improve the quality of your work environment
- How your company can create more value for customers with Lean Six Sigma
- What is the value of a Lean Six Sigma certificate and why this makes you so valuable for your organization?
- What are the various training options (virtual, live or hybrid), and which one is the best fit for you and your enterprise or organization?

Lean Six Sigma is not just for manufacturing. It is equally important for service organizations, schools and higher education, healthcare, government, financial services, nonprofits and more!

This webinar will be hosted by Edwin Boon, GE certified Master Black Belt and CEO of The Lean Six Sigma Company USA. Space is limited to 40 participants. The webinar is free, and preregistration is needed. Webinar credentials will be sent to registered participants prior to October 29th.

[REGISTER HERE](#)

Minimum requirements:

Computer with speakers and/or headphones

Dedicated screen for meeting time

Internet connection

Ability to download Zoom