

# Invitation from ASQ Indianapolis Section August 9, 2022 Virtual Meeting

**DATE:**

Tuesday,  
August 9, 2022

This is a virtual/online (Zoom) meeting. Log-in information will be provided on the registration confirmation email.

**Time:**

2:30 pm – 3:30 PDT  
(check website to confirm times)

**Cost: Free for ASQ members and non-members**

To register for this Zoom meeting, click [here](#).

**Attendance at this meeting earns 0.5 RUs toward ASQ recertification.**

NOTE: Be sure to use the same email address to join the virtual meeting as you use when registering in order to receive the RUs. You must register for the event and join virtually to receive RUs.

For more information about the Indianapolis ASQ Section 0903, click [here](#).

For more information about our local Columbia Basin ASQ section and future upcoming events: [www.asq614.org/](http://www.asq614.org/)

## Lean Leadership: The True Secret to Value Maximization



### Ayodele (A.Y.) Sasore Director of Operational Excellence and Engineering Festo Corporation

Lean as a methodology has a well-established history of successfully providing value through increased productivity and waste reduction. And traditionally leadership has been focused on improving the business position of the company or the organization in the market.

Lean Leadership is more than just the combination of both terms. While lean leaders are focused on providing maximum value to the customer, they do so by raising other lean leaders.

The presentation will cover the fundamentals of lean leadership and its value. Attendees will come away with an understanding of:

- The definition of Lean Leadership
- The Lean Leadership Model
- The traits of a Lean Leader

Meeting participants will gain an understanding of how lean concepts may be utilized in communicating and collaborating with internal teams, senior management, and other stakeholders.

*About the speaker: Ayodele (A.Y.) Sasore is a team-focused, performance-driven, dynamic Operational Excellence leader and change agent with over 20 years of experience in manufacturing environments. He holds a Bachelor of Science in Mechanical Engineering from Rochester Institute of Technology and a Master's in Science Technology from Purdue University. A.Y. is a Certified Lean Six Sigma Black Belt and has held positions ranging from Lead Design Engineer to Business Improvement Manager with industry leaders such as Goodrich and Rolls-Royce. He currently serves as the Director of Operational Excellence and Engineering at Festo Corporation.*