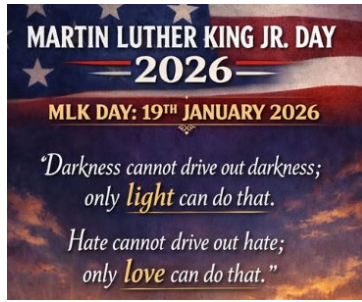


# EFCOG Supply Chain Quality Community of Practice (CoP) Conference Call Minutes



January 21, 2026

Attendance for Today: **43**

\*red font = new information or action items/green font = reminders\*

Topic/Slide(s)		Meeting Updates/Notes
Upcoming Conferences and Workshops - Slide 3 -		**Please reference slides for information**
MSL and Sharing Documents – Slide 4 – Kristin Bell		*Will provide metric updates next month*
Questions/Discussion:		<p>*NOTE - If you have a large group that will be needing MSL access, please send that list of names to <a href="mailto:msslupport@sandia.gov">msslupport@sandia.gov</a> to allow for quicker processing. *</p>
Topic Presentation – Lonnie Love (SNL) – Additive Manufacturing		
Questions/Discussion:		
		<p>What has been seen on QMS assessments regarding additive manufacturing supplier? How have you prepared?</p> <p><b>Steve Montgomery:</b> The Sandia Team has not yet seen this in their assessments, so we have not had any preparation on this yet, but the key is to see what is in place to assure consistency. We are not trying to beat up the supplier, but work with them, so we assess rather than audit.</p> <p><b>Lonnie Love:</b> This is correct and that needs to be the focus. There are a handful that are very good that are heavy on the additive portion of the business.</p> <p>NQA-1 folks are you seeing an uptick in additive manufacturing?</p> <p><b>Vince Grosso</b> – there is a sub-committee working on some requirements for additive.</p> <p>ASTM has some standards for Additive Manufacturing. Here is the link: <a href="https://store.astm.org/media/files/about-overview/Additive-Manufacturing.pdf">https://store.astm.org/media/files/about-overview/Additive-Manufacturing.pdf</a></p>

## Topic Presentation – Amber Romero (SNL) – AI use for Document Review

### Questions/Discussion:

**Jared Smith** – ORNL is very interested in seeing what this can do

**Amber Romero** – Document Experiment: [\\*Amber can provide the document review to assessors interested – contact her directly\\*](#)

- 1) Picked a supplier she had performed a supplier assessment on. Uploaded multiple documents tied to the assessment. This step took a long time to complete (20 minutes). It kept trying to answer before she uploaded all required documents.
- 2) Engaged in a conversation with AI to get it in the format she wanted (15 minutes). Took multiple attempts to share how she wanted it formatted. Repeating the question in different ways to get it to understand.
- 3) The first summary was very minimal. With a few follow-up questions, it gave her quotes from the standard. All supplier names were replaced with a generic name *\*showed example on screen\**

Notes:

*\*Many of the quotes were spot on.*

*\*Some cases, she would have chosen a difference evidence item.*

*\*Results were very detailed*

*\*If she would do it again, she would upload documents and ask questions one at a time instead. It was attempting to do it on the entire document. Targeting specific lines would probably work better.*

**Brandon Trent** – Used it for a metrology lab audit. It helped to reverse engineer their acceptance of reports. It was useful in getting vendor info vs standard and comparing the two.

## Topic Presentation – Amber Romero (SNL) – ALARA Removal

### Questions/Discussion:

**Amber Romero** – Shared the notification from DOE on the removal of ALARA (As low as reasonably achievable).

### [Assignment - Group Task](#)

[If anyone has used AI, please let us know so you can share your experience with the group.](#)

[Email Amber or Kristin](#)