



Critical Minerals Standards Webinars

Agenda

June 9, 2026 | 10:00 AM – 2:00 PM ET

[Event Registration](#)

TIME	DISCUSSION TOPIC AND SPEAKER
10:00 – 10:15 am	Welcome & Session Objectives – Christine Bernat , Director, Standards Facilitation (ANSI)
10:15 - 10:35 am (20 mins)	ANSI U.S. ISO Critical Minerals Standards Coordination Group (ICMSCG) – Christine Bernat ANSI will provide an overview of a standards coordination activity focused on information-sharing and alignment of U.S. stakeholders participating in U.S. Technical Advisory Groups from a selection of ISO committees relevant to critical minerals. This background information will provide a high-level overview of objectives and efforts since June 2025.
10:35 - 11:10 am (35 mins)	ISO TC 298, TC 333, and TC 345 – John Bonevich , NIST An overview of ISO technical committees ISO 298 on Rare Earth , TC 333 on Lithium , and TC 345 on Materials for Specialty Technologies .
11:10 - 11:35 am (25 mins)	ISO TC 82 / SC 7 Sustainable Mining and Mine Closure – Megan Barnhart , U.S. DoE An overview of ISO technical subcommittee TC 82 / SC 7 Sustainable mining and mine closure which addresses standardization of environmental, social and governance aspects of mining.
11:35 - 12:00 pm (25 mins)	U.S. Participation and Membership in ISO – Edward Terhune , ANSI A high-level overview of U.S. participation and membership into ISO will be provided so that attendees will gain a better understanding of the ISO standards development process and how to get involved directly.
12:00 - 12:45 pm	Lunch Break (45 minutes)
12:45 - 1:15 pm (30 mins)	CSA Technical Committee on Critical Minerals and Materials for Specialty Technologies (W1030) – Andrea Tanner , CSA Group An introduction to the recently formed bi-national technical committee which will address alignment, and harmonization needs as well as identify and develop new standards solutions
1:15 - 1:45 pm (30 mins)	SAE Battery Global Traceability Committee – Frank Menchaca , Auzolan LLC An overview of SAE’s standard J3327 Electric Vehicle (EV) Battery Traceability Record which establishes a consistent, globally recognized practice for Electric Vehicle Battery data collection that is the foundation of an audit trail and independent verification within the EV Battery supply chain. J3327 is supported by SAE’s Battery Global Traceability Committee .
1:45 - 2:00 pm	Closing Remarks – Christine Bernat , ANSI

**The webinar has hard starting times of 10:00 am and reconvening after lunch at 12:45 pm but otherwise briefings will run concurrently.*

STAFF CONTACTS:

Christine DeJong Bernat
Director, Standards Facilitation
cbernat@ansi.org | 202-236-7580 (m)

Sarah Katz
Program Administrator
skatz@ansi.org | 203-4170145 (m)