

Liquid Chemicals NA TC Chapter

SEMICON West 2017 Meetings

Tuesday, July 11

San Francisco Marriott Marquis, San Francisco, California

14:00 - 17:00

AGENDA

Time

1 Welcome/Call to Order

14:00-14:15

- 1.1 Introductions
- 1.2 Required Elements (Membership Requirements, Antitrust and Intellectual Property Reminders, and Effective Meeting Guidelines)
- 1.3 Agenda Review
- 2 Review of Previous Meeting Minutes (including open Action Items review)

14:15-14:20

3 Staff Report

14:20-14:30

4 Liaison Reports

14:30-14:40

- 4.1 Europe TC Chapter
- 4.2 Japan TC Chapter

5 Ballot Review (including safety and IP checks)

14:40-15:15

#	When	SC/TF/WG	Details
5831	Cycle 5-17	CAM	Revision to SEMI C27-0708, Specifications and Guideline for Hydrochloric Acid with title change to: Specification and Guide for Hydrochloric Acid
5642	Cycle 5-17	CAM	Revision to SEMI C35-0708, Specifications and Guideline for Nitric Acid with title change to: Specification and Guide for Nitric Acid
TBD	Cycle 5-17	CAM	Line Item Revision to SEMI C30-1110, Specifications for Hydrogen Peroxide ,to correct nonconforming title to: Specification for Hydrogen Peroxide



6 Break 15:15-15:25 7 Subcommittee & Task Force Reports (including leadership and TF changes) 15:25-15:45 7.1 High Purity Liquid Assemblies & Systems TF 7.2 Chemical Analytical Methods TF 7.3 High Purity Polymer Materials & Components TF **7.4 UPW TF** 8 Old Business 15:45-16:00 8.1 NA Liquid Chemicals Standards due for 5-Year Review 8.2 SNARFs past Three-Year Document Development Project Period 9 New Business 16:00-16:30 9.1 New TFOFs & SNARFs 9.2 New Ballot(s) Submission Summary 9.3 SECC and IRDS Council Reports – Slava Libman (FTD Solutions) –TBD 9.4 SCIS/SIG Council Report – Bob McIntosh (GF Piping) - TBD 10 New Action Item Review 16:30-16:45 11 Next Meeting - Standards Fall 2017 <tentative schedule> 16:45-16:55 Monday, November 6 2017; SEMI HQ, Milpitas CA High Purity Polymer Materials & Components (8AM – 9:30AM) UPW Task Force (9:30AM – 11AM) High Purity Liquid Assemblies and Systems TF (1PM - 3PM) Tuesday, November 7 2017; SEMI HQ, Milpitas CA Chemical Analytical Methods TF (8AM – 11AM) Liquid Chemicals TC Chapter (2PM - 5PM) 12 Adjournment 17:00 V2IS

20170605