

Electric League Code Committee

Meeting Notes from 11/14/2018

Submitted by Murray L McKinney Jr

Attendance:

Murray McKinney Jr.	Mckinney Engineering	Allan Toole	Power Plus
Brook Walker	Electric League	Andrew Pultorak	Puget Sound Energy
Ken McGowan	HDR Engineering	Al Hewitt	Bussman
Len Whalen	LDW Engineering	Cameron Clark	Eaton - Electric
Dan Steinert	McKinstry		

Opening:

Presentation of Miscellaneous NEC Code Articles: - Alan Toole

- Article 100 Definitions - Now recognizes something called a Field Evaluation Body. OSHA has the descriptive information on how to become such a body.
- We had a non UL fuse in an UL listed switch. The fuses are field installed.
- If the Assembly is UL listed with the fuse then the fuse shouldn't need to be listed specifically.

Labor and Industries – Not Present

City of Seattle – Not Present

City of Bellevue – Not Present

PSE – Andrew Pultorak

- New incentives starting January 1st for new construction and retrofits.
- There will be training for the incentives in three different cities,
 - Burlington December 4th
 - Bothell December 7th
 - Olympia December 11th
- More Incentives for LLLC - Fixtures with occupancy and daylight sensor. Incentive can be increased substantially.
- PSE has seen a 70% in lighting energy savings from LLLC systems.

Electric League Code Committee Meeting
Page 2

- PSE's Website has been updated. There is an app to report outages as well.
- AMI meters are being installed. These are bidirectional communication meters.

Snohomish PUD – Not Present

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Energy Code – Dan Steinert

- Nothing to Report

IAEI / NFPA – Al Hewitt

- On Tuesday there will be a teaching session at Westlake Tower. Classes will be short circuit current ratings and selective coordination. Class is nearly full.

IEEE / IAS– Cameron Clark

- There will be a class to discuss seismic bracing. Meeting will be Tuesday 6-7 at Brown and Caldwell's office.

Electric League – Brook Walker

- Building Commissioning Workshop – December 5th
- 2019 Mix & Mingle - January 17
- Powerful Business Conference - April 14th

New Business –

- Eaton has a new smart breaker with meters and wireless communication built in. Metering is revenue grade.
- There is a new type of design delivery model called Progressive Design Build. The contractor is contracted for and paid for each phase of the design separately.

Adjournment