## Meeting notes for Working Group D3 Portland

Chair: Hanna Abdallah

## Meeting May 20, 2014

- 1. Introduction of member and guests
- 2. IEEE Patent Slides were shown.
- 3. We reviewed meeting notes from Nashville. One correction was made Item D should be ASCE 7-10.
- 4. Chuck provided a presentation on Group 1s progress on the ampacity review from the 1975/6 Praeger papers. His presentation identified some assumptions and discrepancies. The ampacity tables will be updated with new assumptions.
- 5. PAR A new PAR has been approved and expires December 2018.
  - a. The proposed changes listed in the PAR were reviewed by the Working Group.
  - b. Tom Amundsen will send a list of proposed changes regarding bus loading to the WG before the Fall 2014 meeting.
  - c. and Hamid volunteered to verify the calculated values in Table 19.
  - d. Annex H and I: Hanna will continue to review these sections
- 6. Open discussion
  - a. Emergency capability in a substation path is not well defined in the guide. This issue may be addressed in future revisions.
  - b. Hanna: spacers are used often in current designs. This is creating a pinch effect force on support structures. SE's may not be designing for this force. We want to detail this effect in future revisions.
- 7. Steve provided a presentation for a first draft of short circuit recommendation was shown Submitted for review,

## Chuck Haahr

## Attendance:

Hanna	Abdallah	<b>HEA Engineering Consultant</b>
Thomas	Amundsen	Sargent & Lundy, LLC
Radoslav	Barac	General Electric Company
Jordan	Belisle	Portland General Electric
Joshua	Berkow	HDR
Steven	Brown	Allen & Hoshall, Inc.
James	Cain	Consultant
Chalat	Chanleudfa	Portland General Electric
Michael	Chavis	<b>Duke Energy Progress</b>
Keith	Graham	Dominion
Arthur	Graves	Ameren
Charles	Haahr	Power Grid Engineering

Dale Hays Salt River Project

Bob hobbs Global Product Manager

Richard Keil Commonwealth Associates Inc.

DaveKelleySalt River ProjectWilliamLivelyAlstom GridBenjaminLoehrSega Inc.

Joe Morgan HEES Enterprises

William Munn Southern Company Services Transmission

Robert Nowell Commonwealth Associates, Inc.

Caroline Peterson Xcel Energy

Eric Phillips Portland General Electric

Nathaniel Postma American Transmission Company

Thomas Proios Leidos Engineering, LLC Ken Reamey POWER Engineers

Christian Robles Entergy Stephen Rouleau AFL

Oscar Santos Southern California Edison

Doug Smith SEFCOR, Inc.

Erin Spiewak IEEE Standards Activities

David Stamm High Energy, inc.

Ryan Stargel Tennessee Valley Authority

Brian Stephens Ameren
Brian Story Entergy
Scott Taylor ABB

Giang Tran Entergy Services gilles tremouille ALSTOM Grid

Ross Twidwell Beta Engineering LLC Matthew Vacha FirstEnergy Corp