# IEEE P802.3bu Power over Data Lines Opening Report

Dave Dwelley
Linear Technology
Dallas, TX
November 19, 2015

Version 1.1

# IEEE P802.3bu Power over Data Lines Project information

## Task Force Organization

Dave Dwelley, IEEE P802.3bu Task Force Chair

Andy Gardner, IEEE P802.3bu Task Force Editor

Task force web and reflector information

Reflector information: http://www.ieee802.org/3/bu/reflector.html

Home page: http://ieee802.org/3/bu/index.html

PAR: http://www.ieee802.org/3/bu/P802d3bu PAR.pdf

5C: http://www.ieee802.org/3/bu/P802d3bu 5C.pdf

Objectives: <a href="http://www.ieee802.org/3/bu/P802d3bu">http://www.ieee802.org/3/bu/P802d3bu</a> Objectives.pdf

Private area: http://ieee802.org/3/bu/private/index.html

Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

# IEEE P802.3bu Power over Data Lines Activities since July 2015 plenary

Met during the September interim meeting series and at a joint interim (with 802.3bt) in October

Major items discussed, decisions made and actions

Resolved comments on Drafts 1.2 and 1.3

Finalized Sleep/Wake modes, adopted final power levels

Chartered Editor to create Draft 1.4

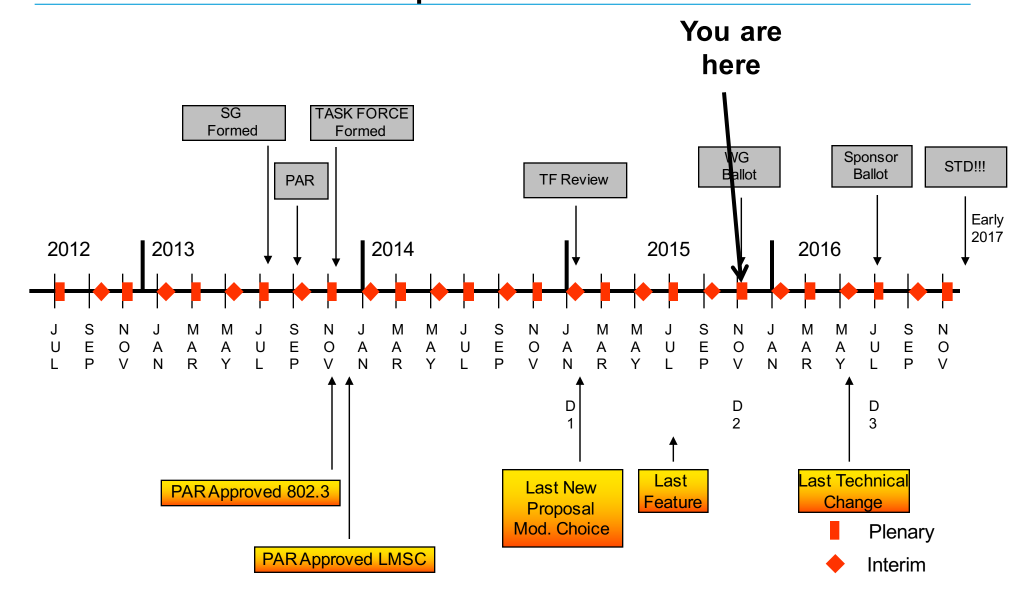
#### Current status

Received 109 comments during the 4<sup>rd</sup> Task Force review on draft 1.4 61 TR, 42 ER, 4 T, 2 E

Version 1.1

## IEEE P802.3bu Power over Data Lines Adopted timeline

4



# IEEE P802.3bu Power over Data Lines Meeting week plan

## Goals for the meeting

Resolve 50 non-EZ comments against Draft 1.4

Review one presentation

### Big ticket items

Prepare for conversion to Draft 2.0 – scheduled for November Closing Plenary

Task force will decide Monday afternoon to convert this meeting or wait until January

Questions?

Thank you!