# P802.3at Task Force DTE Power via the MDI Enhancements Opening Plenary Report

Michael McCormack, TF Chair mike\_mccormack@ti.com

Affiliated with Texas Instruments

#### General Information

- Website
  - http://www.ieee802.org/3/at/index.html
- E-mail reflector
  - Subscribe http://www.ieee802.org/3/at/reflector.html
  - Submit stds-802-3-poep@ieee.org
- Private area
  - http://www.ieee802.org/3/at/private/
  - 802.3at / XxXxxXX

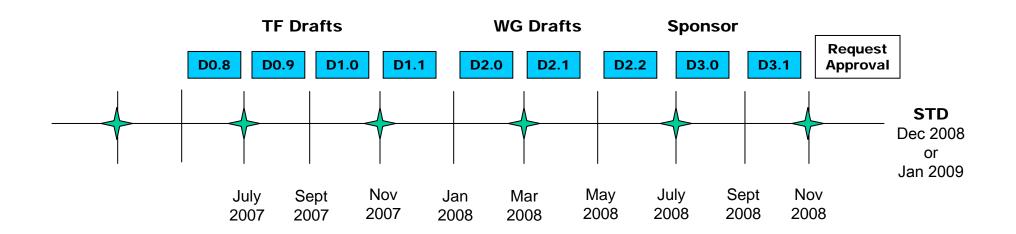
# May Review (1/2)

- Held a Task Group Interim
  - May 28-30, 2007 in Geneve, CH
- Presentation of IEEE patent policy
- 10 Presentations
- Reports from 2 Ad-hoc subcommittees
- Communiqué from TIA TR-42

# May Review (2/2)

- Lively but contentious discussion
- Review of commenting procedure
- Driving to consensus on power and signaling
- Layer 2 languishes
- Agreed to a revised schedule

#### Revised Schedule



#### Events of the Week

- Meeting
  - -9:00-17:00 T-W
  - 9:00 Noon R
- Liaison letters
- Presentations
- Comment resolution
- General Entertainment

# Special Note 1

- P802.3at may request a change of scope to alter Clause 25 (100BASE-TX)
  - ANSI X3.263: 1995 (TP-PMD) does not include an explicit B. E. R.
  - TP-PMD does specify magnetics characteristics (some of which are not MDI testable.)
  - Higher current will increase magnetics costs
  - Some magnetics requirements may be dated and costly.

# Special Note 2

- Ad-hocs will meet during the week during the regular meeting times and / or after hours.
- Watch the reflector (subscribe NOW!) for when and where

# Thank You