## 2 Pair Power

Ahmed, Taufique – Akros Silicon

Bose, Ron-Belden – CDT

Carlson, Steve - High Speed Design

<u>Diab</u>, Wael – Broadcom

Dove, Dan – HP ProCurve

Hopwood, Keith – Phihong

Huynh, Thong - Maxim

Koonce, Derek - JSI

Law, David - 3Com

Ouzillou, Mendy - Silicon Laboratories

Patoka, Martin - TI

Schindler, Fred – Cisco

Stanford, Clay – Linear Technology

Thaler, Pat

Thompson, Geoff – Nortel Networks

("This does not change any of my other positions")

Vaden, Sterling – SMP

Other Supporters are Welcome...

## Motivation and Direction

- Based on information presented thus far
  - 30W at the PD appears to be achievable on two pairs
  - vast majority of the market would be addressed by 30W
- We are not eliminating the possibility of 4-Pair power but affirming that the group would like to do 2-Pair power at the PSE and PD
- Will allow the group to focus on other aspects of the project and continue moving forward

## Motion

## Move that:

The IEEE 802.3at Task Force affirms a 2-Pair Power Solution at the PSE and PD contingent on meeting the project objectives.

• M: Diab

• S: Law

• Y: N: A: