Cal Poly at a glance:

- Founded 1901
- Over 300 Buildings
- 5.8M gsf
- 19,000 Students
- 6,200 Residents
- 2,200 Faculty & Staff
- 10,000 acres
- “Learn by doing”
Student Recreation Center

- Student fee funded
- Completed 1993
- 90,300 gsf
- 5 court gym/event center
- Aerobics/dance room
- Weight training/cardio
- Wrestling/martial arts
- Lap pool
- Racquetball courts
- Sand volleyball courts
Rec Center Expansion Project

- Funded by student fee referendum
- New features and spaces:
  - Additional 2 court gymnasium and Multi Activity Center
  - Separate leisure pool and Wellness Center
  - Indoor running track and additional fitness space
- Adding 85,000 sf, $71M budget, completion Winter 2012
- Architect: Cannon Design  Engineer: P2S  Contractor: Sundt  Cx: Digital Energy
Project Goals:

- Highly energy efficient – low LPD
- Significantly exceed Title 24
- Achieve LEED Certification
- Evaluate new technologies where appropriate
- Highly controllable and user friendly
  - Daylight harvesting
  - Dimming
  - Occupancy
  - Demand Response
- Interactive design process
- High level of student involvement
- Advance the “campus standard”
Facilities Input and Campus Standards:

- 25W T8 lamps, 4100K, high CRI
- Wattstopper occupancy sensors and dimming controls
- High efficiency transformers
- T8 or T5 HO in hi-bays – no HID
- Evaluate LED exterior lighting
- Integration with Siemens Apogee - BACnet vs. hardwired
- Metering and SCADA
- LEED Enhanced Metering
- Long life lamps
- Maintenance accessibility
Student Input and Participation:

- Student Fee referendum and LEED vote
  - 75% voted to fund building expansion
  - 87% voted to require LEED certification!!
  - “LEED the Way” marketing campaign and YouTube video by Green Campus Program

- Students from ASI involved in project programming and goal setting

- Green Campus Internships for academic credit:
  - Architecture students working on LEED docs
  - ASHRAE club students assisting with Cx
Lighting Design:

- **Interior**
  - Direct/Indirect fluorescents in fitness and administrative areas
  - Fluorescent hi-bays in gyms and racquetball courts
  - Combination of fluorescent linears and downlights in common areas

- **Exterior**
  - Pole-mounted LEDs at walkways/sidewalks
  - Combination of HID and LED in pool deck areas
Lighting Design:

- **Lighting Control**
  - Multi-occupant spaces, common areas and building exterior managed via multiple networked lighting control panels with manual overrides
  - Private offices, restrooms and miscellaneous areas controlled with occupancy sensors and manual switching
Sustainable Technologies:

- Controls
  - Daylight harvesting
  - Dimming vs. ‘A/B’ switching
  - Occupancy sensors
  - Demand response

- Lamps and Luminaires
  - Fluorescent hi-bays vs. HID
    - Lumens per Watt
    - Lumen maintenance
    - Lamp life
  - Pole-mounted LEDs vs. HID
    - Lumen maintenance
    - Lamp life
  - 25 watt T8 lamps
Expected Performance:

- Hi-bay areas (~28,000 ft²)
  - 60fc avg., 0.92 W/ft²
  - Min. of 25fc of daylight contribution on 95% of floor area
- Racquetball courts (~5,000 ft²)
  - 75fc avg., 2.2 W/ft²
  - Comparable installation with HID: 3.2 W/ft²
Expected Performance:

- Fitness areas (~12,000 ft²)
  - 35fc avg., 0.75 W/ft²
  - Min. of 25fc of daylight contribution on 50% of floor area
- Exterior walkways
  - 26 pole-mounted luminaires
  - 30% reduction in expected life cycle cost vs. comparable HID installation
Expected Performance:

- **Title 24 calculations**
  - Annual TDV energy use (Performance Method)
    - Baseline: 61.07 kBtu/ft² - yr
    - Design: 41.59 kBtu/ft² - yr
    - Compliance margin: 19.5%

- **Lighting power density**
  - Baseline: 1.042 W/ft²
  - Design: 0.710 W/ft²
  - Compliance margin: 31%
Rec Center Lighting Design

Contact info and references:

Dennis Elliot, PE, CEM
Assistant Director of Energy, Utilities, and Sustainability
Cal Poly Facility Services
delliot@calpoly.edu

Kent Sayler, PE
Electrical Engineer
P2S Engineering
kent.sayler@p2seng.com

www.sustainability.calpoly.edu
www.greencampus.calpoly.edu
www.asi.calpoly.edu/rec_center_project
www.p2seng.com