

California Energy Commission  
**DOCKETED**  
13-IEP-1F  
TN 71291  
JUN 17 2013

With a daily population of over 45,000, UC San Diego is the size and complexity of a small city.

As a research and medical institution, we have two times the energy density of commercial buildings

11 million sq. ft. of buildings, \$250M/yr of building growth

Self generate 80% of annual demand

- 30 MW natural gas Cogen plant
- 2.8 MW of Fuel Cells contracted
- 1.2 MW of Solar PV installed, additional 2 MW planned

**UC San Diego Operates a 42 MW<sub>peak</sub> Microgrid**



## Demand Response in Action

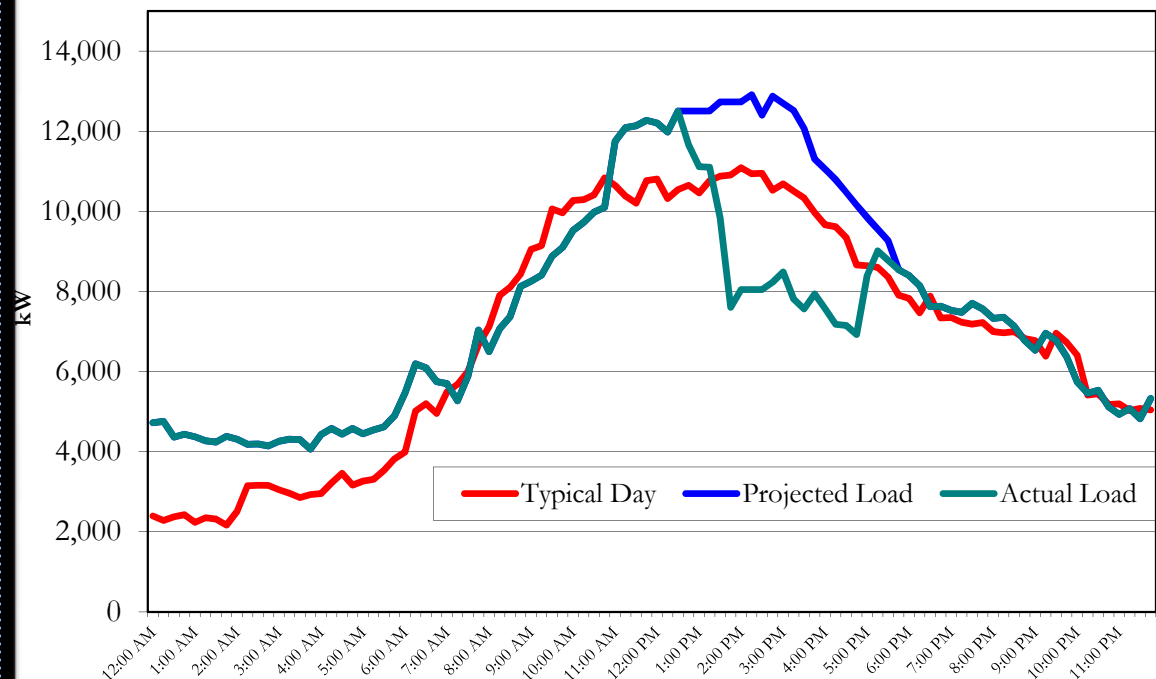
**10:53 am – SDG&E declares a Demand Response Event for today; Please review your energy reduction procedures and reduce your load during the hours noted below:**

Event Start Time: 2:00 PM PDT

Event End Time: 5:00 PM PDT

Program Name: Capacity Bidding Program

**UCSD Demand Response**



## Demand Response Actions

- **Central Plant Activity**
  - Shut down electric chilling
  - Increase generation if available
- **Automatic Control of MetaSys Non-Critical Room Temperature Setpoints**
  - Forces zones T-stats into standby & unoccupied mode
  - Static pressure setpoint setback
- **Voluntary Conservation Encouraged**
  - Campus community to shutdown all non-critical electrical devices

**Metasy - Navigation**

West Maintenance  
Scripps Inst of Oceanography | Server Rooms  
Jacobs School of Engineering

East Campus | East Maintenance  
Cold Boxes & Environmental Rooms

All Items | Central Utilities Plant

**UCSD**

- + User Views
- + Summary Definitions
- + FM-ADX
- + NAE-01 MPB
- + NAE-02 Cal IT
- + NAE-03 Cal IT
- + NAE-04 Cal IT
- + NAE-05 EBU3B
- + NAE-06 EBU3B
- + NAE-07-EMERSVCS
- + NAE-08 Pharm
- + NAE-09 Pharm
- + NAE-10 Bio Med Lib
- + NAE-11 Stein
- + NAE-12 Urey Hall
- + NAE-13 AP&M
- + NAE-14 AP&M
- + NAE-17 Otterson
- + NAE-18 Otterson
- + NAE-19 BSB
- + NAE-20 SDSC
- + NAE-21 Mayer
- + NAE-22 Mayer
- + NAE-23 Music
- + NAE-24 SDSC
- + NAE-25 Robert Paine Center
- + NAE-26 Mayer
- + NAE-27 Mayer
- + NAE-28 Mayer
- + NAE-29 McGill
- + NAE-30 CMG
- + NAE-31 CMRR
- + NAE-32 Urey Hall
- + NAE-33 Urey Hall
- + NAE-34 TeleMed Lower Level
- + NAE-35 TeleMed 1&2nd Flr
- + NAE-36 Speiss Hall
- + NAE-37 Cal IT

**Metasy - Navigation**

West Maintenance  
Scripps Inst of Oceanography | Server Rooms  
Jacobs School of Engineering

East Campus | East Maintenance  
Cold Boxes & Environmental Rooms

All Items | Central Utilities Plant

- + NAE-37 Cal IT
- + NAE-38 Sverdrup
- + NAE-40 TeleMed 3rd Flr
- + NAE-41 TeleMed Roof
- + NAE-42 North Torrey Pines
- + NAE-43 North Torrey Pines
- + NAE-44 Nierenberg Hall
- + NAE-45 Pac Hall
- + NAE-46 Pac Hall
- + NAE-47 Pac Hall
- + NAE-48 Pac Hall
- + NAE-49 Pac Hall
- + NAE-50 Pac Hall
- + NAE-51 Pac Hall
- + NAE-52 Warren Lecture Hall Bsmt
- + NAE-54 CMM WEST
- + NAE-53 Literature Building
- + NAE-55 Warren Lecture Hall
- + NAE-56 GALB HALL
- + NAE-57 Bonner Hall
- + NAE-58 H&SS
- + NAE-59 MTF
- + NAE-60 Vaughn Hall
- + NAE-61 EBU3A
- + NAE-62 EBU3A
- + NAE-64 BSB
- + NAE-63 EBU3A
- + NAE-65 BSB
- + NAE-66 BSB
- + NAE-67 BSB
- + NAE-68 BSB
- + NAE-69 NSB
- + NAE-70 NSB
- + NAE-71 NSB
- + NAE-72 SME
- + NAE-73 SME
- + NAE-74 SME
- + NAE-75 SDSC
- + NAE-76 CSB
- + NAE-77 CRR

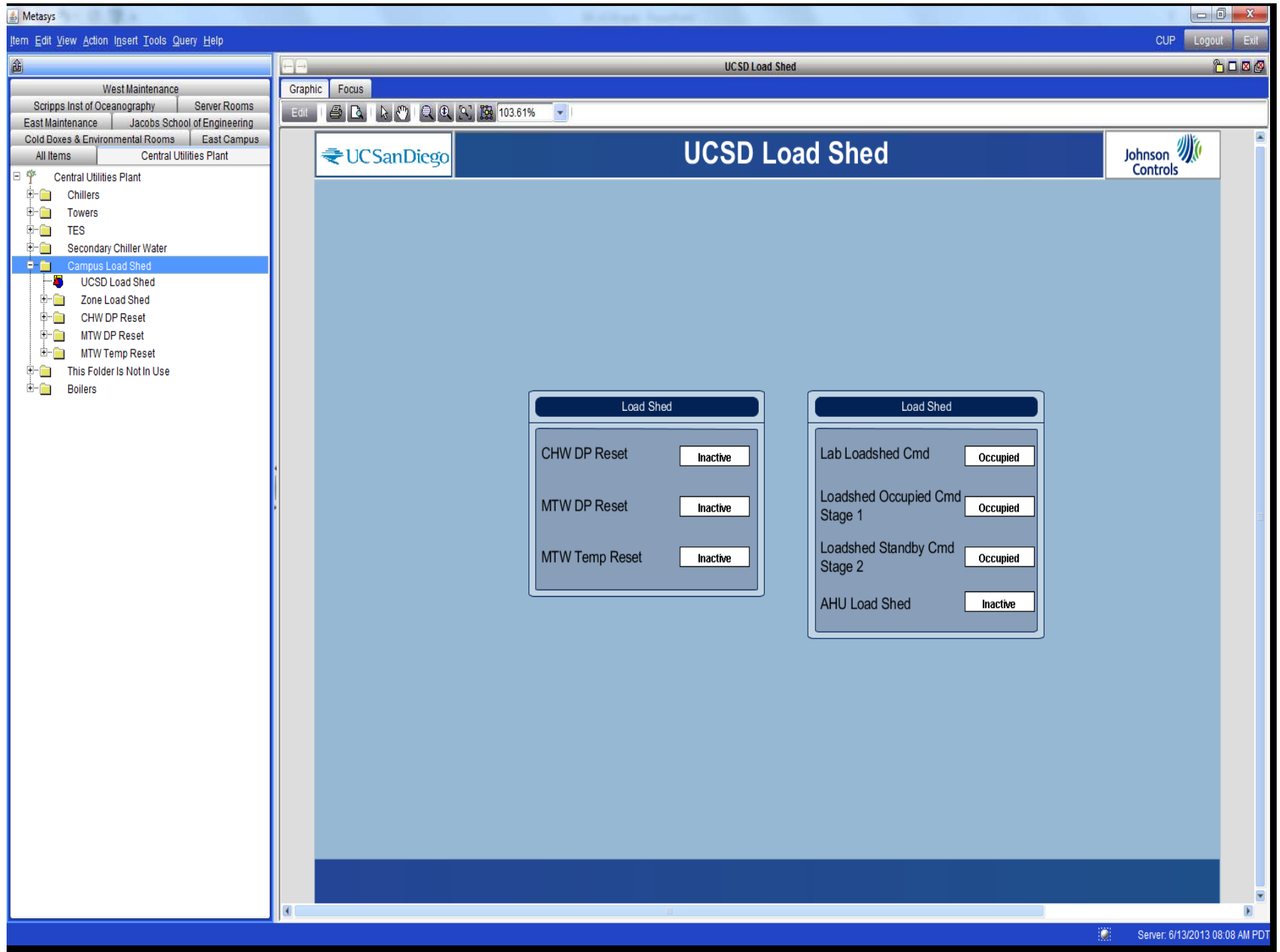
**Metasy - Navigation**

West Maintenance  
Scripps Inst of Oceanography | Server Rooms  
Jacobs School of Engineering

East Campus | East Maintenance  
Cold Boxes & Environmental Rooms

All Items | Central Utilities Plant

- + NAE-85 Stein 2nd fl
- + NAE-86 Stein 3rd fl
- + NAE-88 Sverdrup
- + NAE-89 OTTERSON
- + NAC-90 OTTERSON
- + NAE-91 McGill
- + NAE-91 CMME
- + NAE-92 CMME
- + NAE-93 CMME
- + NAE-94 CMME
- + NAE-95 CMME
- + NAE-97 SIO Library
- + NAE-98 Hubbs
- + NAE-99 Mandeville
- + NAE-100 CMME
- + NAE-101 CMMW
- + NAE-102 CMMW
- + NAE-103 Node B
- + NAE-104 AP&M
- + NAE-105 Mandeville
- + NAE-107 Bonner Hall
- + NAE-108 Bonner Hall
- + NAE-109 Bonner Hall
- + NAE-110 Bonner Hall
- + NAE-116 Mayer
- + NAE-118 York Hall N
- + NAE-119 York Hall S
- + NAE-120 EBU1
- + NAE-121 EBU1
- + NAE-122 EBU1
- + NAE-123 EBU1
- + NAE-125 Galbraith Hall
- + NAE-126 Hubbs
- + NCE-96 ECCP
- + NIE-95
- + NIE-96 EMS Complex
- + NIE-97
- + NIE-98
- + NIE-99 CUP Systems



Metasys

Item Edit View Action Insert Tools Query Help CUP Logout Exit

West Maintenance

Scripps Inst of Oceanography Server Rooms  
 Jacobs School of Engineering  
 East Campus East Maintenance  
 Cold Boxes & Environmental Rooms  
 All Items Central Utilities Plant

Central Utilities Plant

- Chillers
  - WC 1
  - WC 2
  - WC 3
  - WC 5
  - WC 6
  - WC 7
  - WC 8
- Pumps
- Towers
- TES
- Secondary Chiller Water
- Campus Load Shed
- UCSD Load Shed
- Zone Load Shed**
- CHW DP Reset
- MTW DP Reset
- MTW Temp Reset
- This Folder Is Not In Use
- Boilers

Zone Load Shed

Summary

Status	Item	Value	Description
Occupied	BBB Lab Load Shed Command	Occupied	
Occupied	BBB Office Load Shed Command	Occupied	
Occupied	NSB Lab Load Shed Command	Occupied	
Occupied	NSB Office Load Shed Command	Occupied	
Occupied	Bio Med Lib Load Shed Command	Occupied	
Occupied	CAL IT Office Load Shed Command	Occupied	Master CAL IT Office Load Shed Command
Occupied	CAL IT Lab Load Shed Command	Occupied	
Occupied	CSB Load Shed Command	Occupied	
Occupied	CRB Load Shed Command	Occupied	
Occupied	EMERSVCS Load Shed Command	Occupied	
Occupied	Galg Hall Load Shed Command	Occupied	
Occupied	Literature Load Shed Command	Occupied	
Occupied	MAYER Lab Load Shed Command	Occupied	
Occupied	MAYER Office Load Shed Command	Occupied	
Occupied	Pac Hall Lab Load Shed Command	Occupied	
Occupied	Pac Hall Office Load Shed Command	Occupied	
Occupied	Urey Hall Load Shed Command	Occupied	
Occupied	Robert Paine Center Load Shed Command	Occupied	
Occupied	SAS Load Shed Command	Occupied	
Occupied	Warren Lecture Hall Load Shed Command	Occupied	
Occupied	PharmSci Lab Load Shed Command	Occupied	
Occupied	Otterson Load Shed Command	Occupied	
Occupied	Giesel Lib Load Shed Command	Occupied	
Occupied	Vaughn Hall Load Shed Command	Occupied	
Occupied	Music Load Shed Command	Occupied	
Occupied	Paper Canyon Load Shed Command	Occupied	
Occupied	AP&M Load Shed Command	Occupied	
Occupied	CMG Load Shed Command	Occupied	
Occupied	CMMR Load Shed Command	Occupied	
Occupied	EBU3B Load Shed Command	Occupied	
Occupied	SIO Load Shed Command	Occupied	
Occupied	H&SS Load Shed Command	Occupied	
Occupied	MTF Load Shed Command	Occupied	
Off	Brain Imaging Load Shed	Off	
Off	SERF Load Shed	Off	
Off	Leichtag Load Shed	Off	
Off	EBU2 Load Shed	Off	
Off	Center Hall Load Shed	Off	

Value cannot be read

Server: 6/13/2013 08:14 AM PDT



## Central Plant Equipment



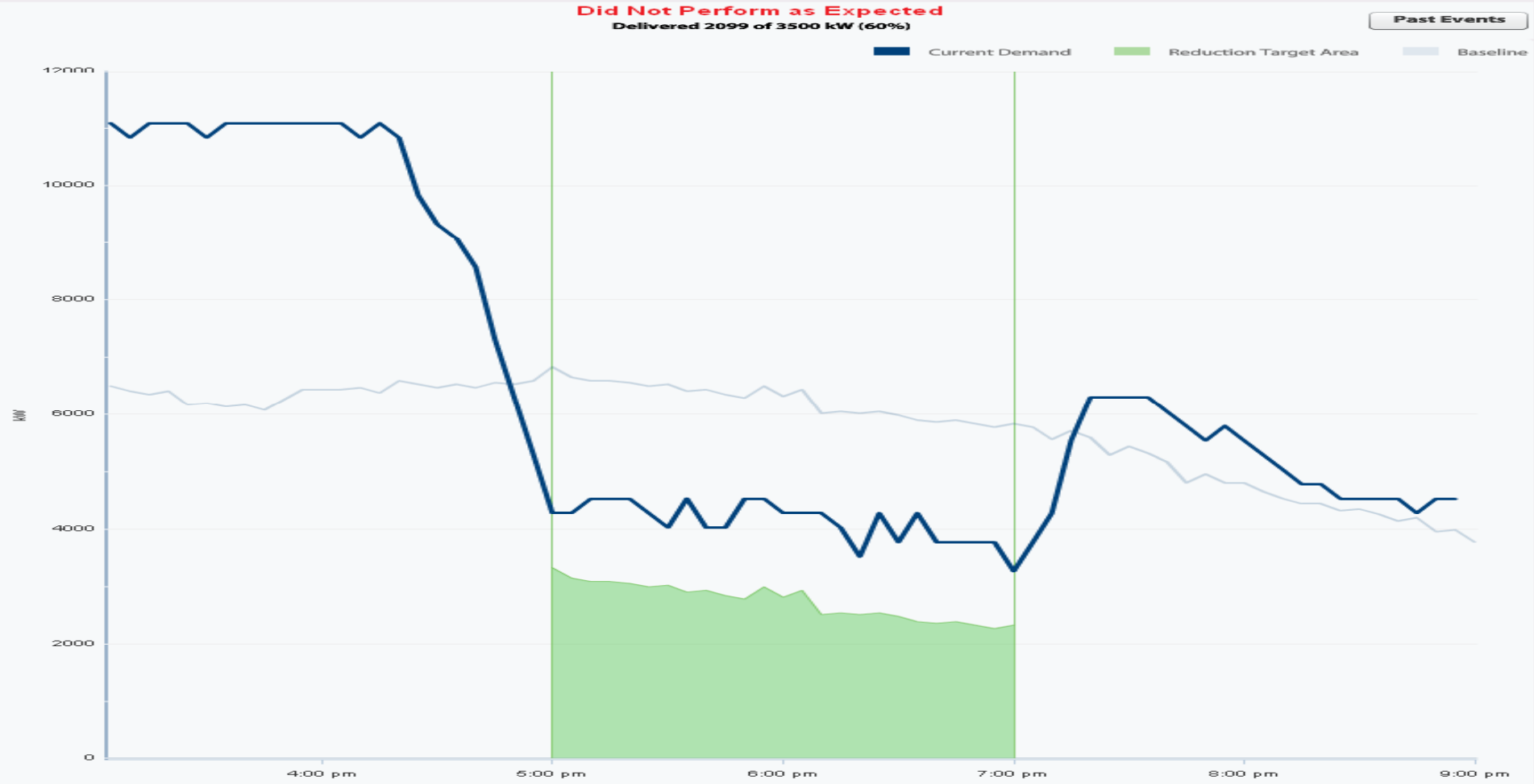
## Demand Response Economics

- Capacity Payments are Preferred
- Energy Payments don't add up to much
- Baseline Calculations can skew results
- Penalties are a non-starter
- California cannot use Back-up Diesel Generators

# Baseline Calculation Issue

UC San Diego

EnerNOC DemandSMART - SDG&E Tue Aug 24 2010 5:00 - 7:00 PM EDT



## Energy Reduction Plan

To reduce your energy consumption during an event:

- Shed 2 MW of electrical load through your EMS
- Achieve an additional 3MW of load reduction through the use of your Co-gen.