

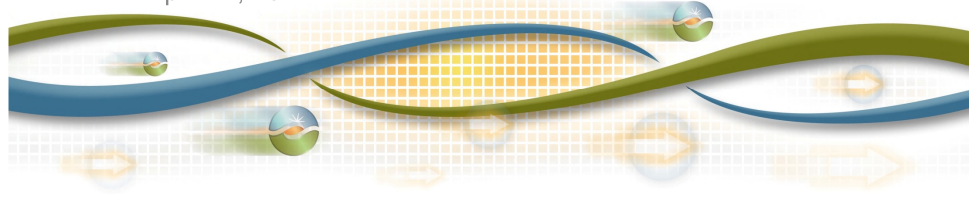
# 2013 Final LCR Study Results San Diego-Imperial Valley Local Area

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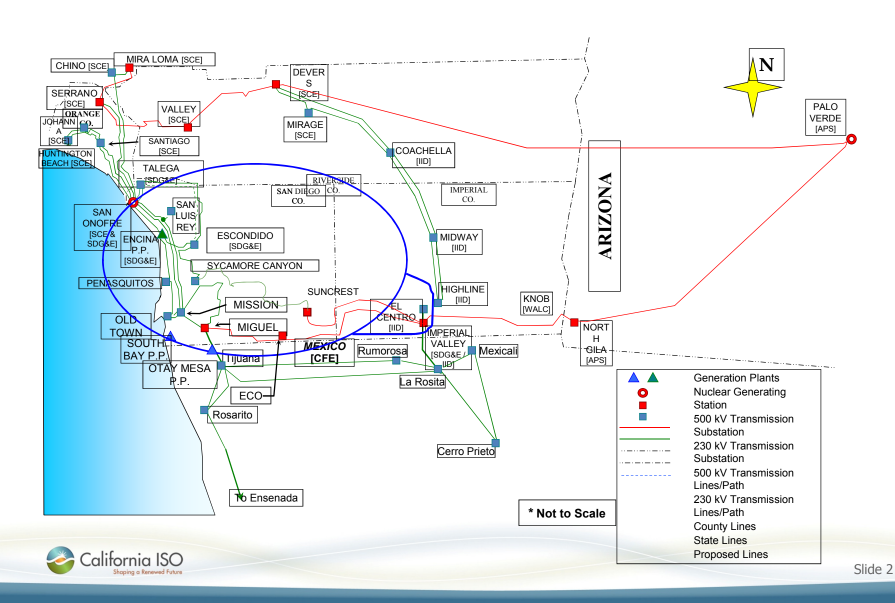
Senior Regional Transmission Engineer

Stakeholder Meeting

April 12, 2012



## San Diego-Imperial Valley LCR Area



## San Diego-Imperial Valley Area Load and Resources (MW)

Total 1-in-10 Load + Iosses (Local San Diego Area)	5,114	
Generation		
Market Gen*	3,991	
Muni Gen	0	
Wind Gen	7	
QF Gen	151	
Total Qualifying Capacity**	4,149	

<sup>\*\*</sup> Does not include Demand Side Management (DSM)



<sup>\*</sup> Includes new peaking capacity (see next slide)

## Major New Projects / Changes

- 1. Sunrise Power Link Project (Southern Route)
- 2. Eastgate Rose Canyon 69kV (TL6927) Reconductor
- 3. New Imperial Valley Dixieland 230kV line
- 4. East County 500kV Substation (ECO)



### Areas and sub-areas studied

- El Cajon sub-area
- Mission sub-area
- Bernardo sub-area
- Esco sub-area
- Pala sub-area
- Miramar sub-area
- San Diego sub-area
- San Diego-Imperial Valley area



## **Critical Contingencies**

#### El Cajon Sub-area

#### **Category B:**

- Contingency: loss of Miguel Granite Los Coches 69 kV line (TL632) with one El Cajon unit out of service.
- Limiting component: Thermal overload on the El Cajon Los Coches 69 kV line (TL631)
- LCR: 53 MW (includes 0 MW of QF and 0 MW of deficiency)

#### **Category C:**

- Contingency: loss of the El Cajon Jamacha 69 kV line (TL624) followed by the loss of Miguel – Granite – Los Coches 69 kV line (TL632)
- Limiting component: Thermal overload on the El Cajon Los Coches 69 kV line (TL631)
- LCR: 83 MW (includes 0 MW of QF and 0 MW of deficiency)
- Effective Units: El Cajon GT, Calpeak El Cajon and new peaker at El Cajon 69kV

\*\*\* Reconductor of the limiting component is recommended for approval in 2011-2012 ISO Transmission Plan



#### **Mission Sub-area**

- Contingency: Loss of Mission Kearny 69 kV line (TL663)
   followed by the loss of Mission Mesa Heights 69kV line (TL676)
- Limiting component: Thermal overload on Mission Clairmont 69kV line (TL670)
- LCR: 126 MW (includes 3 MW of QF and 0 MW of deficiency)
- Effective Units: Miramar Energy Facility units and Miramar GTs (Cabrillo Power II), Miramar Landfill unit and Kearny peakers
- \*\*\* Reconductor of the limiting component was approved in 2010-2011 ISO Transmission Plan



#### Bernardo Sub-area

- Contingency: Loss of Artesian Sycamore 69 kV line (TL6920) followed by the loss of Poway-Rancho Carmel 69 kV line (TL648)
- Limiting component: Thermal overload on the Felicita Tap Bernardo 69 kV line (TL689)
- LCR: 110 MW (includes 0 MW of QF and 70 MW of deficiency)
- Effective Unit: Lake Hodges



#### **Esco Sub-area**

- Contingency: the loss of Poway Pomerado 69 kV line (TL6913) followed by the loss of Esco – Escondido 69kV (TL6908)
- Limiting component: Thermal overload on the Bernardo Rancho Carmel 69kV line (TL633)
- LCR: 114 MW (includes 40 MW of QF and 74 MW of deficiency)
- Effective Unit: Goal line



#### Pala Sub-area

- Contingency: the loss of Pendleton San Luis Rey 69 kV line (TL6912) followed by the loss of Lilac – Pala 69kV (TL6908)
- Limiting component: Thermal overload on the Melrose Morro Hill Tap 69kV line
- LCR: 43 MW (includes 0 MW of QF and 0 MW of deficiency)
- Effective Unit: Orange Grove Peakers



#### Miramar Sub-area

#### **Category B:**

- Contingency: the loss of Otay Mesa Miguel Tap Silvergate 230 kV line (TL23042) overlapping with Miramar Energy Facility unit #1 or #2
- Limiting component: Thermal overload on the Sycamore Scripps 69kV line (TL6916)
- LCR: 86 MW (includes 0 MW of QF and 0 MW of deficiency)

#### **Category C:**

- Contingency: the loss of Otay Mesa Miguel Tap Silvergate 230 kV line (TL23042) followed by the loss of Sycamore 230/138kV Bank #60
- Limiting component: Thermal overload on the Sycamore Scripps 69kV line (TL6916)
- LCR: 97 MW (includes 0 MW of QF and 0 MW of deficiency)
- Effective Unit: Miramar Energy Facility units and Miramar GTs (Cabrillo Power II), Miramar Landfill unit



#### San Diego Sub-area

#### Category B (G-1/N-1):

- Contingency: Loss of ECO-Miguel 500kV line overlapping with Otay Mesa power plant out of service
- Limiting component: Voltage collapse
- LCR: 2,192 MW (includes 158 MW of QF/Wind)

#### Category C (N-1-1):

- Contingency: Loss of Imperial Valley Suncrest 500kV line followed by the loss of ECO-Miguel 500kV line
- Limiting component: Voltage collapse
- LCR: 2,570 MW (includes 158 MW of QF/Wind)
- Effective Units: All units in San Diego area



# San Diego Sub-area LCR

	QF (MW)	Wind (MW)	Market (MW)	Max. Qualifying Capacity (MW)	
Available generation	151	7	2911	3069	
	Existing Generation Capacity				Total MW LCR
	Needed (MW)		Deficiency (MW)	Need	
Category B (Single)	2192			0	2192
Category C (Multiple)	2570			144	2714



#### San Diego - Imperial Valley Area Overall

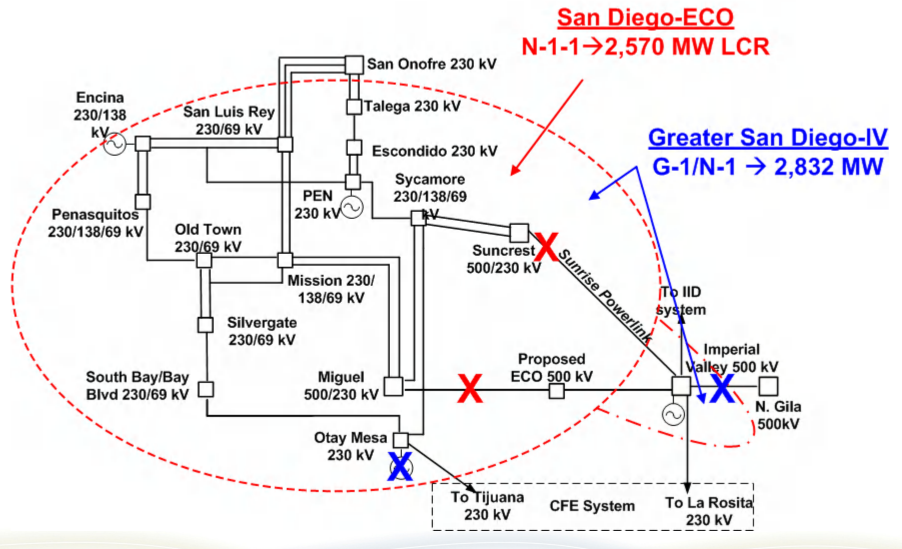
- Contingency: Loss of Imperial Valley North Gila 500kV line (TL50002) with the Otay Mesa Combined Cycle power plant out of service
- Limiting component: South of SONGS (P44) limit of 2500 MW (N->S)
- LCR: 2832 MW (includes 162 MW of QF/Wind)
- Effective Units: All units in San Diego area and IV generation



# San Diego – Imperial Valley Area LCR

	QF (MW)	Wind (MW)	Market (MW)	Max. Qualifying Capacity (MW)	
Available generation	151	7	3991	4149	
	Existing Generation Capacity				Total MW LCR
	Needed (MW)		Deficiency (MW)	Need	
Category B (Single)	2832			0	2832
Category C (Multiple)	2832			144	2976







## Changes

## Since last year:

- Load forecast went up by 270 MW
- 2) Elimination of 1000 MVA path rating on Sunrise Power Link
- 3) Identified Esco, Pala and Miramar sub-areas with LCR requirements
- 4) Includes Imperial Valley substation due to most stringent contingency

## Since last stakeholder meeting:

- 1) Updated NQC
- 2) WECC new definition of "adjacent circuit" (applies to Sunrise Power Link and South West Power Link west of Imperial Valley)

Your comments and questions are welcome.

For written comments, please send to: RegionalTransmission@caiso.com



## Non-summer season LCR

## **Additional Assumptions:**

- 1. One transmission element under maintenance
- 2. Two resources under maintenance
- 3. Total 2013 load + losses = 3871 MW (this corresponds to 1-in-10 peak for the month of October)



# Non-summer season LCR (contd)

#### San Diego Sub-area

- Transmission element planned out: Sunrise Power Link
- Contingency: Loss of Miguel ECO 500kV line overlapping with the Otay Mesa Combined Cycle power plant out of service
- Limiting component: Voltage collapse
- LCR: 1,777 MW (includes 158 MW of QF/Wind)
- LCR (including resources out on planned maintenance):
   2277 to 2377 MW (includes 158 MW of QF/Wind)
- Effective Units: All units in San Diego area



# Non-summer season LCR (contd)

#### San Diego - Imperial Valley Area Overall

- Transmission element planned out: one of the five 230kV lines that comprise the South of SONGS path.
- Contingency: Loss of Imperial Valley North Gila 500kV line (TL50002) overlapping with the Otay Mesa Combined Cycle power plant out of service
- Limiting component: South of SONGS (P44) limit of about 1650 MW (N->S)
- LCR: 2,498 MW (includes 158 MW of QF/Wind)
- LCR (including resources out on planned maintenance): 2,998
   to 3,098 MW (includes 158 MW of QF/Wind)
- Effective Units: All units in San Diego Imperial Valley area

