

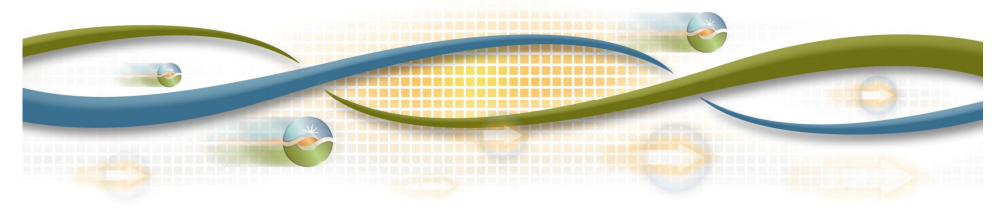
2013 Draft LCR Study Results Valley Electric Association

Frank Chen

Senior Regional Transmission Engineer

Stakeholder Meeting

March 8, 2012



VEA Loads and Resources (MW)

2013

Load = 119

Transmission Losses = 2

Total Load = 121

Market Generation = 0

Muni Generation = 0

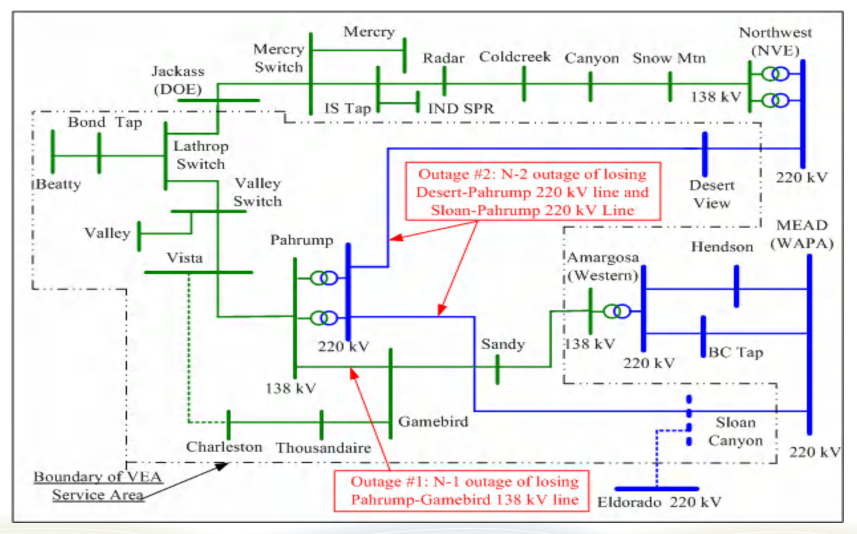
QF/Self-Gen Generation = 0

Total Qualifying Capacity = 0



Critical Contingencies

Valley Electric Area





Critical Contingencies Valley Electric Area

VEA Overall Area – Category C

<u>Contingency:</u> loss of Mead-Pahrump 220 kV line followed by the loss of Desert View-Pahrump 220 kV line or vice versa

LCR need: 37 MW (including 37 MW of deficiency)

<u>Limiting component:</u> Voltage collapse in the VEA area



Critical Contingencies Valley Electric Area

VEA Pahrupm South Sub-Area – Category B

Contingency: Loss of Pahrump-Gamebird 138 kV Line with the biggest unit in the area off line

LCR need: Total of 14 MW (includes 14 MW of deficiency)

<u>Limiting component</u>: Voltage lower than 0.90 pu at Gamebird, Thousandaire, and Charleston 138 kV Subs



Changes

There is no comparison to last year's results since this is first year to establish local capacity requirement for the Valley Electric Area.

Questions??

Please send written comments to: RegionalTransmission@caiso.com

