2014 Company Exercise #1 CPUC SEDS Update March 26th, 2014



Agenda

Drill Planning

- Day 1 schedule
- Day 2 schedule
- Next steps

Discussion

- Plans
- Drills
- Communications



2014 Exercise Planning





November



EP&R is Leading the Exercise Planning Effort

Opportunity to do "proof of concept" of the following EMAP activities:

- 1 Staging Location (minimum scale to demonstrate ability)
- T-men/GSR/OEC team Movement (small scale)
- Employee Notification with NotiFind (drill participants only)
- Damage Assessment –Subs/Compressors and field locations (small scale)
- External Communications
- Event Management Oversight (EWCG/IST)

Continue to test non EMAP activities:

- EOC/REC/OEC Activation
- Damage Assessment Facilities

2014-2015 Company Exercise Cycle

911 relief (small scale)

May

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November

Company Exercise – EMAP Impacts

Fully exercised
Exercised with limited scope
Not exercised

Exercise Scope

Core Capabilities	Key Elements	2013	May 2014	Nov 2014	May 2015
Clearly defined organizational structure and roles/responsibilities	Executive leadership roles/responsibilities defined – CMT/IST/EWCG and Incident Commanders Roles/responsibilities and operational boundaries (including leadership) defined for and between EOC/OEC/REC/DSR and Staging Sites with names, alternates Key staffing plans at critical locations for T+0 to T+96 (e.g., EOC, GCC, Gas Operations, substations); Earthquake Bay Area 2nd roles defined for employees to alleviate resource constraints Event triggers with structured operational calls				
Restoration prioritization starts with safety, includes community needs and is staffed appropriately	First priority: Make Safe (e.g. 911 and wires down processes) for catastrophic events Organizational restoration philosophy (60/30/10 and Carver Model) and staffing requirements to accommodate restoration Restoration prioritization handbook – accommodates internal PG&E facilities and community needs Standing orders developed to mobilize organization after major emergency event (including patrol and damage assessment) Identification of response management teams that will come in and assist from outside the affected areas (Bay Area for interim)				
Logistics effectively supports restoration requirements	 Staging sites up and running (including site setup, traffic flow, ops staffing requirements, IT infrastructure needs, 24/7 staging site 'run' staffing requirements) Staffing level and procedures for all logistics functions (Fuel, transportation, lodging, food, site parking, security) Required restoration materials identified and spare parts in place Mutual assistance and vendor agreements and lodging in place 				
planned, consistent, and	 Communication strategies are aligned for external stakeholders: Media, customers, community/state/federal government partners Communications playbook is in place, and messaging and timelines are aligned with operational plan 			0	
communication infrastructure ready for post- event support	 ☑ Identify and mitigate risks (high/medium probability and significance) for radios, SCADA, internet connectivity, bandwidth availability, telephony, emergency restoration applications at EOC/REC/OEC/DSR and Staging Site ☑ Identified tech down procedures for restoration activities to mitigate identified risks ☑ Key applications identified for availability, backups in place 				
	 Z Employee communication platform Z Employee personal preparedness Z Employee assistance programs (home repair, child care) 				
	☑ Financial controls in place to accurately account for labor and assets, site controllers ☑ Plans are in place to meet our financial obligations in tech down scenarios		•		•



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2014 Exercise Day One

Exercise Timeline: Day 1

1000: Start - 7.0 Earthquake (Hayward Fault, San Pablo Bay)

1000: Multiple Activities begin on event trigger

- 0-2 Hours
 - Damage models run, damage forecast created
 - Inspectors inspect target Critical Facilities (Bldgs/Substations)
 - HR sends out Notifind to targeted employees for status check
 - EP&R uses Notifind to call-in staffing for EOC
 - REC/OEC standing up

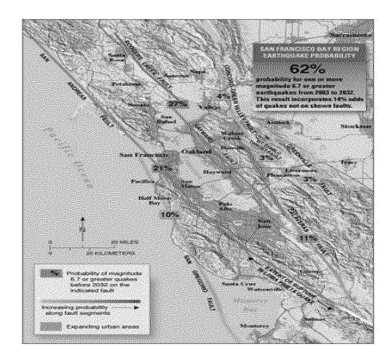
1200: EOC/Bay REC/SF OEC fully staffed

- Damage model shows need for additional resources, both G&E
- Logistics requests staging site creation
- OEC leads 911 standby and Priority Customer response
- STOEC leads substation inspections
- 2-4 hours
 - Multiple injects into the EOC to test to capabilities
 - Operational Period 2 Plan (IAP) developed for Day 2

1545: END Day 1 activities

1545-1615: Conduct Hotwash

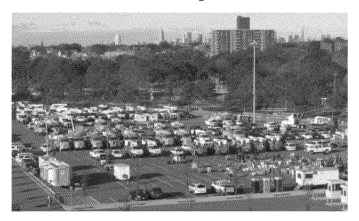
1615-1630: Closing Remarks from Geisha and Barry







2014 Exercise Day Two







Exercise Timeline: Day 2

0600: Base Camp set up. Outside Personnel arrive.

0630: Personnel eat Breakfast/Executive Tours (Morning session)

0700: EOC partially staffed. Base Camp briefing/Assignments.

0700 to 1200 partial EOC responds to exercise injects

0730: Personnel roll out to continue assessment of community priorities

1200: All personnel back. Accountability check.

1200: End Exercise

1230-1300 Hotwash

1300: Executive Tours (Afternoon Session)



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San Francisco	Primary Base	Camp -	Redacted
Incident Comn	nand Post Full	Activation	n



