

Site Visit Details – December 14 to 17

December 14th

0800 - 09:30 Rapid Earth Fault Current Limiter

City: Calistoga

- FEP Request: Review emerging technologies

- Meeting Location [REDACTED]

- Contact Information

Contact	Name	Cell #	Email
Program	[REDACTED]	[REDACTED]	[REDACTED]
Field	[REDACTED]	[REDACTED]	[REDACTED]

1030-1500 System Hardening

City: Middletown

- FEP Request: Review planned, and unplanned SH Projects based upon the new SH Prioritization Model.

Circuit	Project/Device	2018 Risk Rank	2021 Risk Rank
Middletown 1102	CB	3061	13
Middletown 1102	302610	802	8
Middletown 1103	CB	1332	5
Middletown 1103	830	1322	14
Upper Lake 1101 *	CB	1534	6

***If time allows**

- All are planned for 2021

- Meeting Location: [REDACTED]

- Contact Information

Contact	Name	Cell #	Email
Program	[REDACTED]	[REDACTED]	[REDACTED]
Field	[REDACTED]	[REDACTED]	[REDACTED]

Site Visit Details – December 14 to 17

December 15th

0800-1100 Hoopa 60kV line and associated distribution interconnections

City: Humboldt County

- FEP Request: Review 60 kV Transmission Corridor in Tier 2/3 HFTD with difficult access/challenging work conditions
- **Meeting Location: Chico Airport**



- Contact Information

Contact	Name	Cell #	Email
Program	[Redacted]		
Field	[Redacted]		

- **Comment: Current plan is to depart and return from Chico, CA Airport via helicopter for this portion of the day's agenda.**

1200-1500 Distribution OH Inspection, preferably of Inspections by Third Party Providers, with emphasis on Open A & B Tags with expulsion fuses

City: Magalia, Paradise, Oroville

- FEP Request: Review of 3rd Party OH Distribution Inspections in Tier 2/3 HFTD with resulting Open A & B Tags. Emphasis on the issue of ability to identify Expulsion Fuse installations in the field.
- Contact Information

Contact	Name	Cell #	Email
Program	[Redacted]	[Redacted]	[Redacted]
Field	[Redacted]	[Redacted]	[Redacted]

1500-1700 System Hardening (If time allows)

City: Rock Creek, CA

- FEP Request: Review planned, and unplanned SH Projects based upon the new SH Prioritization Model.

Circuit	Project/Device	2018 Risk Rank	2021 Risk Rank
Bucks Creek 1101 *	CB	1365	11

***If time allows**

- Planned for 2021
- **Meeting Location: 11975 CA-70, Oroville, CA 95965**
 - This is about 30 miles/minutes out of Chico and about 18 miles and 30 minutes away from the site.
- Contact Information

Contact	Name	Cell #	Email
Program	[Redacted]		

Site Visit Details – December 14 to 17

Field	
-------	--

Site Visit Details – December 14 to 17

December 16th

0800-1100 EVM

City: Grass Valley/Auburn

- FEP Request: Review EVM work that is planned for 2021, based upon the new EVM Model. Additionally, compare circuits in the same vicinity that did not make the 2021 cut due to the new prioritization Model. Risk Ranking:

Circuit	Project/Device	2019 Risk Rank (696 circuits in model)	2021 Risk Rank (3209 CPZs in model)
Higgins 1109	50072	222	221
Bell 1108	2202	323	201

- All are planned for 2021
- **Meeting Location:** [REDACTED]
- Contact Information

Contact	Name	Cell #	Email
Program & Field	[REDACTED]		

1300-1500 System Hardening (If time allows)

City: Pine Grove

- FEP Request: Review planned, and unplanned SH Projects based upon the new SH Prioritization Model.

Circuit	Project/Device	2018 Risk Rank	2021 Risk Rank
Pine Grove 1101	CPZ 1222	18	2271

This is a project that ranked high on the 2018 Risk Rank, but low on the 2021 Risk Rank. At this time, it IS a project that is being recommended for System Hardening in 2021. If time allows, the team would like to review the project in the field to get a perspective of the 2021 recommendation to perform the work.

- **Meeting Location:** [REDACTED]
- Contact Information

Contact	Name	Cell #	Email
Program	[REDACTED]		
Field	[REDACTED]		

Site Visit Details – December 14 to 17

December 17th

0800-1300 Distribution OH Inspection, emphasis on expulsion fuse inspection Distribution Inspections by Third Party Providers

City: Sierra Foothills

- FEP Request: Review of 3rd Party OH Distribution Inspections in Tier 2/3 HFTD with resulting Open A & B Tags. Emphasis on the issue of ability to identify Expulsion Fuse installations in the field.
- Meeting Location: TBD
 - Program Contact: [REDACTED]
 - Phone: [REDACTED]
 - Email: [REDACTED]
- Field Contact: TBD

Safety Professional (On-Call)

Contact	Name	Cell #	Email
Safety	?	?	?