

TABLE 4.3.1: ACTIVE AND POTENTIALLY ACTIVE EARTHQUAKE FAULTS NEAR EDISON'S POWER PLANTS

Generating Station	Fault	Trend	Closest Segment	Last Movement	Activity Status ^a	MCE ^b	Prob. of g force >0.2 ^c
Alamitos	Cabrillo Los Alamitos Newport-Inglewood Palos Verdes	NNW NNW NNW NW	7 mi. SW 4 mi. E 0.5 mi. E 4 mi. SW	Holocene Quaternary Historic Holocene	Active P. Active EFZ Active	6.2 6.8-6.9 7.1	25-50%
Cool Water	Calico Calico Camp Rock Camp Rock Harper Lake Lenwood Mt. General Mt. General Unnamed	NW N NW NW NW NW NW NW SW	5 mi. N 7 mi. E 4 mi. S 12 mi. S 7 mi. NW 8 mi. SW 11 mi. W 17 mi. NW 10 mi. E	Holocene Historic (1992) Holocene Historic (1992) Late Quaternary Holocene Quaternary Holocene Historic (1992)	Active EFZ Active EFZ P. Active EFZ P. Active Active Active	7.2 6.7 7.0 7.2	<25%
Ellwood	Mesa-Rincon/ Lavigia Mission Ridge/San Jose More Ranch	WNW W W	6 mi. E 2 mi. N 0.5 mi. N	Late Quaternary Late Quaternary Late Quaternary	P. Active P. Active P. Active	7.5 7.5 7.5	50-60%
El Segundo	Charnock Cabrillo Cabrillo Malibu/ Santa Monica Newport-Inglewood Palos Verdes Palos Verdes Redondo Canyon	NNW NNW NNW W NNW NW NW W	3 mi. E 10 mi. S 20 mi. S 12 mi. N 6 mi. E 3 mi. SW 15 mi. SSE 6 mi. S	Quat./L. Quat. Late Quaternary Holocene Historic Historic Quat./L. Quat. Holocene Holocene	P. Active P. Active Active Active EFZ P. Active Active Active	6.2 6.2 7.5 6.8-6.9 7.1 6.4	25-50%

(Continued)

TABLE 4.3.1: ACTIVE AND POTENTIALLY ACTIVE EARTHQUAKE FAULTS NEAR EDISON'S POWER PLANTS (Continued)

Power Plant	Fault	Trend	Closest Segment	Last Movement	Activity Status ^a	MCE ^b	Prob. of g force >0.2 ^c
Etiwanda	Cucamonga	W	6 mi. N	Holocene	EFZ	7.0	60-75%
	Fontana (inferred)	NE	4 mi. E	Late Quaternary	P. Active		
	Indian Hill	W	10 mi. NW	Late Quaternary	P. Active		
	Red Hill	SW	5 mi. N	Hol./L. Quat.	Active		
	Rialto-Colton	NW	10 mi. E	Late Quaternary	P. Active		
	San Andreas	NW	15 mi. E	Historic (1812)	EFZ	7.3	28%
	San Jacinto	NNW	10 mi. E	Historic (1899)	EFZ	6.9	37%
	San Jose	ENE	10 mi. W	Late Quaternary	P. Active	6.7	
Highgrove	Banning	NW	10 mi. E	Late Quaternary	P. Active	60-75%	
	Crafton Hills	NE	7 mi. E	L. Quat./Hol.	P. A./Active		
	Cucamonga	W	14 mi. NW	Holocene	EFZ	7.0	
	Fontana (inferred)	NE	10 mi. NW	Late Quaternary	P. Active		
	Indian Hill	W	10 mi. NW	Late Quaternary	P. Active		
	Red Hill	SW	16 mi. NW	Holocene	Active		
	Rialto-Colton	NW	3 mi. NE	Late Quaternary	P. Active		
	San Andreas	NW	12 mi. NE	Historic (1812)	EFZ	7.3	28%
	San Jacinto	NNW	6 mi. E	Historic (1899)	EFZ	6.9	37%
Huntington Beach	Laguna Canyon	N	10 mi. SE	Quaternary	P. Active		25-50%
	Los Alamitos	NW	5 mi. E	Pre-Quaternary	Unknown		
	Newport-Inglewood	NW	1 mi. E	Historic	EFZ	6.8-6.9	
	Palos Verdes	NW	11 mi. W	Historic	Active	7.1	
	Pelican Hill	NW	7 mi. SE	Late Quaternary	P. Active		
	Temple Hill	W	13 mi. SE	Quaternary	P. Active		

TABLE 4.3.1: ACTIVE AND POTENTIALLY ACTIVE EARTHQUAKE FAULTS NEAR EDISON'S POWER PLANTS (Continued)

Power Plant	Fault	Trend	Closest Segment	Last Movement	Activity Status ^a	MCE ^b	Prob. of g force >0.2 ^c
Long Beach	Cabrillo Los Alamitos Newport-Inglewood Palos Verdes Redondo Canyon	NNW NNW NNW NW W	5 mi. SW 9 mi. E 4 mi. E 2 mi. SW 13 mi. NW	Holocene Late Quaternary Historic Holocene Holocene	Active P. Active EFZ Active Active	6.2 6.8-6.9 7.1 6.4	25-50%
Mandalay	Bailey Boney Mountain Oak Ridge Port Hueneme Red Mountain Simi-Santa Rosa Sycamore Canyon Ventura	SW WSW W SW W W WSW W	12 mi. S 16 mi. SE 0.5 mi. N 5 mi. S 11 mi. N 6 mi. E 12 mi. SE 6 mi. N	Late Quaternary Late Quaternary Late Quaternary Pre-Quaternary Historic Late Quaternary Late Quaternary Holocene	P. Active P. Active P. Active Unknown EFZ P. Active P. Active EFZ	6.0 6.5 6.0-6.5 7.0 7.0 7.0 6.5 7.3	50-60%
Ormond Beach	Bailey Boney Mountain Oak Ridge Port Hueneme Red Mountain Santa Cruz Island Simi-Santa Rosa Sycamore Canyon Ventura	SW WSW W SW W W W WSW W	5 mi. S 9 mi. E 10 mi. N 2 mi. NW 18 mi. N 12 mi. SW 7 mi. NE 5 mi. E 15 mi. N	Late Quaternary Late Quaternary Late Quaternary Pre-Quaternary Historic Holocene Late Quaternary Late Quaternary Holocene	P. Active P. Active P. Active Unknown EFZ Active P. Active P. Active EFZ	6.0 6.5 6.0-6.5 7.0 6.9 7.0 6.5 7.3	50-60%

(Continued)

TABLE 4.3.1: ACTIVE AND POTENTIALLY ACTIVE EARTHQUAKE FAULTS NEAR EDISON'S POWER PLANTS (Continued)

Power Plant	Fault	Trend	Closest Segment	Last Movement	Activity Status ^a	MCE ^b	Prob. of g force >0.2 ^c
Redondo	Cabrillo	NNW	6 mi. S	L. Quat./Hol.	P.A./Active	6.2	25-50%
	Charnock	NNW	5 mi. NE	Quat./L. Quat.	P. Active	6.2	
	Newport-Inglewood	NNW	10 mi. E	Historic	EFZ	6.9-6.8	7.0%-6.0%
	Palos Verdes	NW	2 mi. S	Quat./L. Quat.	P. Active	7.1	3.00%
	Redondo Canyon	W	2.5 mi. SW	Holocene	Active	6.4	
San Bernardino	Arrowhead	NW	8 mi. NE	Quaternary	P. Active		60-75%
	Banning	NW	2 mi. S	Late Quaternary	P. Active		
	Crafton Hills	NE	4 mi. SE	L. Quat./Hol.	P. A./Active		
	Cucamonga	W	14 mi. NW	Holocene	EFZ	7.0	
	Fontana (inferred)	NE	13 mi. W	Late Quaternary	P. Active		
	Mill Creek	NW	7 mi. NE	Late Quaternary	P. Active		
	Rialto-Colton	NW	5 mi. W	Late Quaternary	P. Active		
	San Andreas	NW	4 mi. NE	Historic (1812)	EFZ	7.3	28%
	San Jacinto	NNW	5 mi. SW	Historic	EFZ	6.9	37%

NOTES:

a. Activity status is determined by recency of movement and other factors.

Potentially Active=Evidence of displacement in the last 1.7 million years (Late Quaternary).

Active=Last 11,000 years (Holocene) or last 200 years (Historic).

EFZ=a nearby fault segment is a designated Earthquake Fault Zone under the Alquist-Priolo Act.

b. MCE= Maximum Credible Earthquake, the estimated largest magnitude earthquake the fault is capable of generating.

c. The 30-year probability of an earthquake generating a peak horizontal ground acceleration exceeding 0.2 g-force at the power plant, assuming a hard rock or stiff soil site.