Line #	Substation(s)	Year	Project Description	City of Work	Details	Linear Project Scope Yes/No	Linear Miles
1	Archibald 66/12 kV	2019	Substation modification-replace control equipment	Ontario	Project scope contained entirely within Archibald Substation	No	-
2	Archibald 66/12 kV	2019	Substation modification-to accommodate street improvements	Ontario	Archibald Substation upgrade to accommodate street improvements; add block wall, new gate, modify duct system, install "1700 ft of trench, (3) vaults, and install (3) tubular steel poles. Most of the work will occur inside the substation except for the (3) vaults, (3) TSPs, and trenching, which will take place right outside the substation fence.	Yes	0.39
3	Archibald 66/12 kV	2020	Pole relocations per customer request	Ontario	Pole relocations-(26) pole relocations per customer request; Legacy Park Road to Old Chino Corona Road. Pole relocation will take place in the City of Chino (west side of Hellman Av. along Legacy Park Road).	Yes	0.88
4	Archibald 66/12 kV	2021	Substation modification-circuit breaker replacement	Ontario	Project scope contained entirely within Archibald Substation	No	-
5	Archibald 66/12 kV	2021	Substation modification-circuit breaker replacement	Ontario	Project scope contained entirely within Archibald Substation	No	-
6	Archline 66/12 kV	2022	Substation modification-replace 66/12 kV transformer	Rancho Cucamonga	Project scope contained entirely within Archline Substation	No	-
7	Archline 66/12 kV	2023	Substation modification-capacitor addition		Project scope contained entirely within Archline Substation	No	-
8	Bain 66/12 kV	2021	Substation modification-relay replacement	Jurupa Valley	Project scope contained entirely within Bain Substation	No	-
9	Bain 66/12 kV, Pedley 66/12 kV	2020	Subtransmission line reconductor		Project listed in error. Project was cancelled.	No	
10	Chino 220/66 kV	2019	Substation modification	Chino	Project scope includes transformer addition and switchrack rebuild within Chino Substation as well as rerouting existing lines immediately outside substation property to terminate on new switchrack.	Yes	0.17
11	Chino 66/12 kV, Claremont 66/4.16 kV, Cucamonga 66/12 kV, Francis 66/12 kV, Layfair 66/12 kV, Live Oak 66/12 kV, Narod 66/12 kV, Padua 220/66 kV, San Antonio 66/12 kV, Upland 66/12 kV	2019	Telecom modifications	Chino, Claremont, Pomona, LaVerne, Ontario, Upland	Project scope is to remove existing copper telecom cable since installation of fiberoptic telecom cable is complete. Scope would occur on telecom routes between the identified substations.	Yes	48.10
12	Chino 66/12 kV, Cimgen 66/12 kV, Soquel 66/12 kV	2019	Telecom modifications	Chino	Project scope is to remove existing copper telecom cable since installation of fiberoptic telecom cable is complete. Scope would occur on telecom routes between the identified substations.	Yes	1.85
13	Chino 66/12 kV, Cimgen 66/12 kV, Soquel 66/12 kV	2020	Telecom modifications	Chino	Project scope is to remove existing copper telecom cable since installation of fiberoptic telecom cable is complete. Scope would occur on telecom routes between the identified substations.	Yes	1.85
14	Cimgen 66/12 kV	2019	Substation modification-customer substation relay replacement	Chino	Project scope contained entirely within Cimgen Substation (customer sub)	No	-
15	Circle City 66/12 kV, Mira Loma 220/66 kV, Jefferson 66/12 kV	2022	New 66/12 kV substation (Circle City) and new 66 kV subtransmission line (Mira Loma-Jefferson)	Corona, Ontario, Eastvale, Norco	Original project scope included new 66/12 kV substation and associated new 66 kV source lines as well as new Mira Loma-Jefferson 66 kV line. Current project proposal under review. Total linear miles inlcudes subtransmission, telecom, and distribution scope.	Yes	29.17
16	Cucamonga 66/12 kV	2019	Substation modification-replace relay battery backup	Rancho Cucamonga	Project scope contained entirely within Cucamonga Substation	No	-
17	Cucamonga 66/12 kV	2020	Substation modification-reroute underground duct bank getaway	Rancho Cucamonga	Project scope contained entirely within Cucamonga Substation	No	-
18	Cucamonga 66/12 kV	2020	Substation modification-replace control equipment	Rancho Cucamonga	Project scope contained entirely within Cucamonga Substation	No	-
19	Declez 66/12 kV	2020	Substation modification-reinforce substation ground grid	Fontana	Project scope contained entirely within Declez Substation	No	-
20	Declez 66/12 kV	2021	Substation modification-circuit breaker replacement	Fontana	Project scope contained entirely within Declez Substation	No	÷
21	Etiwanda 220/66 kV, Inland 66/12 kV, Wimbledon 66/12 kV	2020	Telecom modifications	Rancho Cucamonga, Ontario	Project scope is to remove existing copper telecom cable since installation of fiberoptic telecom cable is complete. Scope would occur on telecom routes between the identified substations.	Yes	1.30
22	Firehouse 66/12 kV	2021	Substation modification-replace relay battery backup	Ontario	Project scope contained entirely within Firehouse Substation	No	-
23	Firehouse 66/12 kV	2022	Substation modification-relay replacement	Ontario	Project scope contained entirely within Firehouse Substation	No	-
24	Francis 66/12 kV	2019	Substation modification-reinforce substation ground grid	Pomona	Project scope contained entirely within Francis Substation	No	-
25	Francis 66/12 kV	2020	Substation modification-replace control equipment	Pomona	Project scope contained entirely within Francis Substation	No	-
26	Genamic 66/12 kV	2020	Substation modification-replace control equipment	Rancho Cucamonga	Project scope contained entirely within Genamic Substation (customer sub)	No	-
27	Genamic 66/12 kV	2021	Substation modification-replace relay battery backup	Rancho Cucamonga	Project scope contained entirely within Genamic Substation (customer sub)	No	-
28	Glen Avon 66/12 kV	2022	Substation modification-relay replacement	Jurupa Valley	Project scope contained entirely within Glen Avon Substation	No	-
29	Inland 66/12 kV	2020	Substation modification-replace 66/12 kV transformer	Ontario	Project scope contained entirely within Inland Substation (customer sub)	No	-
30	Inland 66/12 kV	2023	Substation modification-relay replacement	Ontario	Project scope contained entirely within Inland Substation (customer sub)	No	-
31	Linde 66/7 kV	2019	Substation modification-circuit breaker replacement	Fontana	Project scope contained entirely within Linde Substation (customer sub)	No	-
32	Linde 66/7 kV	2019	Pole relocations to accommodate street improvements		Pole relocations- approximately 6 transmission poles to accommodate street improvements/widen street.	Yes	0.09
33	Live Oak 66/12 kV	2019	Substation modification-circuit breaker replacement	Claremont	Project scope contained entirely within Live Oak Substation	No	-
34	Milliken 66/12 kV	2019	Substation modification-relay replacement	Ontario	Project scope contained entirely within Milliken Substation	No	=

Line #	Substation(s)	Year	Project Description	City of Work	Details	Linear Project Scope Yes/No	Linear Miles
35	Milliken 66/12 kV	2020	Substation modification-reinforce substation ground grid	Ontario	Project scope contained entirely within Milliken Substation	No	-
36	Mira Loma 220/66 kV, Archibald 66/12 kV	2019	Subtransmission line reconductor	Ontario	Project listed in error. Project was cancelled.	No	-
37	Mira Loma 220/66 kV, Wimbledon 66/12 kV	2019	Pole relocations-(3) pole relocations per customer request	Ontario	Project scope included relocation of (3) transmission poles. Project completed	No	=
38	Ontario 12/4.16 kV	2020	Substation modification-reinforce substation ground grid	Ontario	Project scope contained entirely within Ontario Substation	No	-
39	Ontario 12/4.16 kV	2021	Substation modification-circuit breaker replacement	Ontario	Project scope contained entirely within Ontario Substation	No	-
40	Ontario 12/4.16 kV	2023	Substation modification replace substation 12/4 kV transformer	Ontario	Project scope contained entirely within Ontario Substation	No	-
41	Padua 66/12 kV, Live Oak 66/12 kV	2021	Subtransmission line reconductor	Claremont, Upland	Project listed in error. Project was cancelled.	No	-
42	Padua 66/12 kV, San Antonio 66/12 kV	2023	Subtransmission line reconductor	Montclair, Upland	Project listed in error. Project was cancelled.	No	-
43	Pedley 66/12 kV	2023	Substation modification-relay replacement	Norco	Project scope contained entirely within Pedley Substation	No	-
44	Pedley 66/12 kV	2019	Substation modification-circuit breaker replacement	Norco	Project scope contained entirely within Pedley Substation	No	-
45	Peyton 66/12 kV	2019	Substation modification-third party cell site addition	Chino	Project scope contained entirely within Peyton Substation	No	-
46	Peyton 66/12 kV	2020	Substation modification-circuit breaker replacement	Chino	Project scope contained entirely within Peyton Substation	No	-
47	Peyton 66/12 kV	2021	Substation modification-relay replacement	Chino	Project scope contained entirely within Peyton Substation	No	-
48	Pomona 12/4.16 kV	2025	Substation modification-replace substation 12/4 kV transformer	Pomona	Project scope contained entirely within Pomona Substation	No	-
49	Reduction #1 66/4.16 kV	2019	Substation modification-replace substation 66/4 kV transformer	Etiwanda	Project scope contained entirely within Reduction Substation (customer sub)	No	-
50	San Antonio 66/12 kV	2020	Substation modification-66/12 kV transformer addition	Montclair	Project scope contained entirely within San Antonio Substation	No	=
51	San Antonio 66/12 kV	2020	Substation modification-replace control equipment	Montclair	Project scope contained entirely within San Antonio Substation	No	-
52	Soquel 66/12 kV	2020	Substation modification-circuit breaker replacement	Chino	Project scope contained entirely within Soquel Substation	No	-
53	Soquel 66/12 kV	2020	Substation modification-relay replacement	Chino	Project scope contained entirely within Soquel Substation	No	-
54	Upland 66/12 kV	2020	Substation modification-circuit breaker replacement	Upland	Project scope contained entirely within Upland Substation	No	-
55	Upland 66/12 kV	2020	Substation modification-66/12 kV transformer addition	Upland	Project scope contained entirely within Upland Substation	No	=
56	Upland 66/12 kV	2021	Substation modification-replace cable on substation capacitor	Upland	Project scope contained entirely within Upland Substation	No	=
57	Upland 66/4.16 kV	2020	Substation modification-seismic reinforcement of switchrack	Upland	Project scope contained entirely within Upland Substation	No	=
58	Wimbledon 66/12 kV	2020	Substation modification-relay replacement	Ontario	Project scope contained entirely within Wimbledon Substation	No	=
59	Mira Loma 220/66 kV, Vista 220/66 kV, Wildlife 220 kV	2023	Transmission line - new 220 kV line (RTRP Project)	Jurupa Valley, Riverside	Project scope includes new 12-mile 220 kV line and new 220 kV substation. Scope includes only the portion of the project associated with the 220 kV line and does not include the scope of associated work within City of Riverside public Utilities.	Yes	12.00

Project within 1 mile of MLJ project component