## San Diego Gas & Electric Unit Cost Guide dated March 31, 2023

In accordance with Attachment A to Decision D16-06-052, the Unit Cost Guide represents facilities generally required for interconnection. Unit Cost Guide is not binding for actual facility costs and is provided only for additional cost transparency and developer reference. For reference, Ft = Per Foot

## Category 1 - 12/16kV 480 volt transformer - Includes 100' Sec. cable length

	San Diego Gas & Electric					
ltem#	Equipment	2023 Unit Cost	Equipment			
1	150kva & Sec. Cable(480/277V)	\$59,700				
2	300kva & Sec. Cable(120/208V)	\$61,600				
3	500kva & Sec. Cable(120/208V)	\$67,500				
4	750kva & Sec. Cable(480/277V)	\$74,000				
5	1000kva & Sec. Cable(480/277V)	\$126,100				
-	1500kva & Sec. Cable(480/277V)	\$133,400				
7	2500kva & Sec. Cable(480/277V) (Not Assumed with Fuse Cab)	\$152,100				
	Category 2 - Overhead to underground (UG) - Set Pole and make up cable San Diego Gas & Electric					
ltem#	Equipment	2023 Unit Cost	Equipment			
1	Pri 2/0 AL Cable from New Pole 200'	\$54,900	Up to 2.5 MW			
2	Pri 350 AL Cable from New Pole 200'	\$63,500	2.5MW - 6 MW			
3	Pri 1000 AL Cable from New Pole 200'	\$68,600	6MW - 10 MW			
	Category 3 - Overhead (OH) Service					
	San Diego Gas & Electric					
ltem#	Equipment	2023 Unit Cost	Equipment			
1	Pri 636 AL Conductor OH feed 200'	\$36,300	Up to 10 MW			
2	New conductor extension	\$182 ft				
	Category 4 - Underground to Underground - Cable with Terminators					
	San Diego Gas & Electric					
ltem#	Equipment	2023 Unit Cost	Equipment			
1	Pri 2/0 AL Cable undg feed 200'	\$7,900	Up to 3 MW			
2	Pri 350 AL Cable undg feed 200'	\$11,400	3MW - 6 MW			
3	Pri 1000 AL Cable undg feed 200'	\$14,300	6 MW- 10 MW			

4	New primary trench and conduit (ft) if IOU installs	\$562 ft				
5						
6						
7	New 1000 KCMIL AL cable and connections(ft)	\$72 ft				
8	New 2/0 AL cable and connections	\$40 ft				
	Category 5 - Metering					
	San Diego Gas & Electric					
ltem#	Equipment	2023 Unit Cost	Equipment			
1	Secondary Service Metering	\$9,200				
2	Primary Metering	\$15,900				
3						
<u>.</u>	Category 6 - Telemetry					
	San Diego Gas & Electric					
ltem#	Equipment	2023 Unit Cost	Equipment			
1	Overhead SCADA switch	\$130,200				
2	New Padmount SCADA Switch	\$220,000				
3	Padmount Metering and Telemetering	\$19,300				
4						
5						
6						
7						
_	Category 7 - System Equipment					
	San Diego Gas & Electric					
ltem#	Equipment	2023 Unit Cost	Equipment			
1	New Overhead Hook Stick	\$42,300				
2	New Padmount SCADA Switch	\$220,000				
_	New SCADA Polemount Capacitor 1200kVAR	\$77,900				
	New Capacitor Padmount SCADA 1200kVAR	\$52,700				
	New Voltage Regulator 200A	\$97,700				
6						
7	New Voltage Regulator 600A Padmount with two switches	\$618,900				
8						

9			
10	Overhead Reconductor (per foot)- Urban	\$269 ft	
11	Overhead Reconductor (Per Foot)- Rural	\$269 ft	
12	Overhead Reconductor (per foot) - Underground	\$99 ft	
13	New Steel Pole Line (per ft)	\$182 ft	
14	New Wood Pole Line (per ft)	\$170 ft	
15	OH fuse Cutout 12kV 3 phase	\$10,100	
16	Fuse Cabinet UG 3 phase	\$20,100	
17			
18			
19			
20			
21	High Voltage Monitoring	\$224,000	
22			
23			
24	Substation LTC control setting change is more common than change-outout	\$26,000	
25			
26			
27	New Substation Circuit Breaker	\$472,000	
28	New 28MVA 69/12kV Transformer	\$2,797,000	
29	New 28MVA 138/12kV Transformer	\$2,819,000	
	Quarter Section Switchgear	\$2,431,000	
31	Protection Review	\$1,300	
	Note: For overall IOU line consistency, facilities not commonly used for SDG&E interconnection have been placed in gray		