

Table 23. Program Implementation Reporting Requirements

		No. Complete	No. Planned	% Complete	% Planned	Total Costs
System Metrics	Backbone Mi. - Aerial					
	Backbone Mi. - Tree Wire					
	Backbone Mi. - Spacer Cable					
	Backbone Mi. - Underground					
	Backbone Mi. - VM					
	Backbone Mi. and # - Steel Pole					
	Lateral Mi. - Aerial					
	Lateral Mi. - Tree Wire					
	Lateral Mi. - Spacer Cable					
	Lateral Mi. - Underground					
	Lateral Mi. - VM					
	Lateral Mi. & # - Pole Replaced					
Customer and Community Metrics	Customers					
	Critical Facilities					
	Customers in EJs					
	Distressed Municipalities					
	EJC Census Blocks					
	Commercial and Industrial					
Ancillary	Explain any ancillary benefits, such as increased DER hosting capacity due to hardening					

Table 24. Reporting Metrics for Major Storms

For each category: Overhead Backbone, Overhead Lateral, Underground			
	Non-hardened Zones	Resilience Zone	VM-only Zone
Event Type			
Event Level			
Event Start Date			
Event End Date			
Event Duration			
Total Customer Min. Interrupted			
No. of Customer Outages			
Total Customers			
% of Customers Out			
Estimate of Lost Load			
No. of C&I Outages			
Total C&I Customers			
% of C&I Outages			
Estimate of Lost Load			
No. of Critical Facility Outages			
Total Critical Facilities			
% of Critical Facility Outages			
No. of Life Support Outages			
Total Life Support Customers			
% of Life Support Outages			
Time to Restore 50% customers			
Time to Restore 90% customers			
No. of Cust. Outages Exceeding 96 hr.			
No. of Cust. Outages Exceeding 120 hr.			
No. of Distribution Miles			
No. of Pole Failures			
No of Blocked Roads			
No. of Fire Police (FPS) Priority 1			
Average time to respond FPS1			
No. of Fire Police Priority 2			
Average time to respond FPS2			
No. of Fire Police Priority 3			
Average time to respond FPS2			