Progress Towards CDM Targets

Results are attributed to target using current OPA reporting policies. Energy efficiency resources persist for the duration of the effective useful life. Any upcoming code changes are taken into account. Demand response resources persist for 1 year. Please see methodology tab for more detailed information.

Yellow cells are intended for the LDC to input information to complete their OEB Reporting Template.

Table 4: Net Peak Demand Savings at the End User Level (MW)

Implementation Period	Annual				
implementation Period	2011	2012	2013	2014	
2011 - Verified	0.2633213037	0.2633213037	0.2633213037	0.2277767066	
2,012		0.242386384	0.144490310	0.144490310	
2,013					
2,014					
Verified Net	0.37				
akefront Power Distribution Corporation 2014 Annual CDM Capacity Target:				2.80	
Verified Portion of Peak Demand Savings Target Achieved in 2014(%):				13.295%	

Persistence Factor (MW)			
2011	1.0000000	1.0000000	0.8650144
2012		0.5961156	0.5961156

Table 5: Net Energy Savings at the End User Level (GWh)

Implementation Period	Annual				Cumulative
implementation Period	2011	2012	2013	2014	2011-2014
2011 - Verified	1.37823586	1.37823586	1.37823586	1.27846382	5.41
2012		0.67410047	0.66945609	0.66945609	2.10
2013					
2014					
Verified Net Cumulative Energy Savings 2011-2014:				7.50	
Lakefront Power Distribution Corporation 2011-2014 Cumulative CDM Energy Target:				13.60	
Verified Portion of Cumulative Energy Target Achieved (%):				55.1%	

Persistence Factor (GWh)					
2011	1.00000000	1.00000000	0.92760888		
2012		0.99311024	0.99311024		