Seattle City Light

Boundary Switchyard - BPA Reliability Improvements

BCL/Program Name:A1 Power Supply – BoundaryBCL/Program Code:SCL250-A1Project Type:Rehabilitation and RestorationStart Date:Q2/2015Project ID:6611End Date:Q4/2015

Location: 10382 Boundary Rd. Metaline, Wa

Neighborhood Plan: Not in a Neighborhood Plan Council District: Multiple

Neighborhood District: Not in a Neighborhood District Urban Village: Not in an Urban

Village

Power from the Boundary project flows immediately into the Boundary Switchyard - a facility owned and operated by BPA - where it is transmitted out to the grid. SCL owns several pieces of control equipment within this switchyard. BPA has requested that SCL upgrade some of this equipment and add redundant equipment in order to stay ahead of future NERC requirements. BPA will reimburse SCL for the costs associated with these upgrades. The project will install new controllers, breakers, and relays at the Boundary Switchyard Facility to accommodate BPA's request.

	LTD Actuals	2014 Rev	2015	2016	2017	2018	2019	2020	Total
Revenue Sources									
City Light Fund Revenues	0	0	350	0	0	0	0	0	350
Total:	0	0	350	0	0	0	0	0	350
Fund Appropriations/Allo	cations								
City Light Fund	0	0	350	0	0	0	0	0	350
Total*:	0	0	350	0	0	0	0	0	350
O & M Costs (Savings)			0	0	0	0	0	0	0
Spending Plan by Fund									
City Light Fund		0	350	0	0	0	0	0	350
Total:		0	350	0	0	0	0	0	350

^{*} This detail is for information only Funds are appropriated in the budget at the Budget Control Level. Amounts shown above are in thousands of dollars.