Alaskan Way Viaduct - City Light

BCL Name: Distribution BCL Code: SCL350

Type: Rehabilitation or Restoration Start Date: 1st Quarter 2002

Project ID: 8307 End Date: 4th Ouarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Alaskan Way Viaduct is part of State Route 99, which carries 25% of the north-south traffic through downtown Seattle and is a major truck route serving the City's industrial areas. The seawall supports the soils under Alaskan Way and the Viaduct. Both facilities were damaged in the February 28, 2001, Nisqually Earthquake. The Washington State Department of Transportation (WSDOT) and the City of Seattle are co-leads for the project. WDSOT, in conjunction with the Seattle Department of Transportation (SDOT), is conducting a plan and study for demolition and replacement of the existing facility. At this early stage, a number of options are being evaluated. This project provides general estimates of the costs of those improvements, which are to be refined as the project scope is further developed. Current cost estimates for this project are between \$2.5 billion and \$4.1 billion. City Light has substantial critical transmission and distribution infrastructure along the approximately four-mile project corridor, all of which must be relocated once or twice during the project. This project designs and constructs these relocations according to the preferred alternative and schedule. This project summary assumes the preferred alternative will be announced by the time the 2005-2010 CIP is adopted. Investment in this project protects the integrity of City Light's system, assuring safety and customer service, while facilitating City Light's timely support of the Project's schedule. Reimbursement is assumed, but no such legislation has passed or is known to be in progress. See also Alaskan Way Viaduct projects in Seattle Public Utilities and SDOT CIPs.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	257	522	1,048	1,411	9,585	9,954	10,176	6,076	39,029
Project Total:	257	522	1,048	1,411	9,585	9,954	10,176	6,076	39,029
Fund Appropriations/Allocations									
Seattle City Light Fund	257	522	1,048	1,411	9,585	9,954	10,176	6,076	39,029
Appropriations Total*	257	522	1,048	1,411	9,585	9,954	10,176	6,076	39,029
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary - Minor Improvements Program

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6401End Date:4th Quarter 2010

Location: 10382 Boundary Rd. **Neighborhood District:** Not in a Neighborhood District

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

This project provides financing for unforeseeable, unscheduled capital work and/or for smaller capital projects with cost estimates less than \$25,000. This project covers work specifically related to Boundary Facilities.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	1,332	937	1,147	743	1,081	994	6,234
Project Total:	0	0	1,332	937	1,147	743	1,081	994	6,234
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	1,332	937	1,147	743	1,081	994	6,234
Appropriations Total*	0	0	1,332	937	1,147	743	1,081	994	6,234
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Autotransformer

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:7110End Date:4th Quarter 2006

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project, in cooperation with Bonneville Power Administration (BPA) and Pend Oreille Public Utility District (PUD), installs a 230/115KV auto-transformer in the Boundary switchyard to interconnect to City Light's 115KV Boundary transmission tap line. City Light will share the costs in exchange for rights to use equipment owned by the BPA and the PUD.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	699	92	0	0	0	0	791
Project Total:	0	0	699	92	0	0	0	0	791
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	699	92	0	0	0	0	791
Appropriations Total*	0	0	699	92	0	0	0	0	791
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Dam - Elevator Improvements

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:3rd Quarter 2003Project ID:6355End Date:3rd Quarter 2006

Location: 10382 Boundary Rd. **Neighborhood District:** Not in a Neighborhood District

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

The Boundary Dam - Elevator Improvements project purchases and installs upgrades to the elevator at Boundary Dam. The upgrades improve the elevator's reliability, increasing the ability to transport maintenance materials, and expanding access to various levels at the dam.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	20	0	125	392	0	0	0	0	537
Project Total:	20	0	125	392	0	0	0	0	537
Fund Appropriations/Allocations									
Seattle City Light Fund	20	0	125	392	0	0	0	0	537
Appropriations Total*	20	0	125	392	0	0	0	0	537
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam - Emergency Lighting Improvements

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:2nd Quarter 2004Project ID:6342End Date:4th Quarter 2009

Location: 10382 Boundary Rd. **Neighborhood District:** Not in a Neighborhood District

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

The Boundary Dam - Emergency Lighting Improvements project replaces emergency lighting, corrects failed cable and wiring, and installs emergency lighting where it is inadequate or nonexistent throughout the Boundary facility.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	44	83	54	32	53	220	0	486
Project Total:	0	44	83	54	32	53	220	0	486
Fund Appropriations/Allocations									
Seattle City Light Fund	0	44	83	54	32	53	220	0	486
Appropriations Total*	0	44	83	54	32	53	220	0	486
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Dam - Improve Lighting

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6420End Date:4th Quarter 2007

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project redesigns and installs improved lighting fixtures at the Boundary Dam facility, in order to meet safety and public viewing needs.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	37	131	111	0	0	0	279
Project Total:	0	0	37	131	111	0	0	0	279
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	37	131	111	0	0	0	279
Appropriations Total*	0	0	37	131	111	0	0	0	279
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam - Install 36" Fill Line Bulkhead

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6410End Date:1st Quarter 2007

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project designs and installs a maintenance closure slide gate where a 36-inch pipe starts from the reservoir, to isolate the downstream 36-inch fill line piping and valve.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	214	149	2	0	0	0	365
Project Total:	0	0	214	149	2	0	0	0	365
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	214	149	2	0	0	0	365
Appropriations Total*	0	0	214	149	2	0	0	0	365
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Dam - Powerhouse Elevator Improvements

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:3rd Quarter 2003Project ID:6356End Date:2nd Quarter 2006

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Boundary Dam - Powerhouse Elevator Improvements project purchases and installs upgrades to the dam

powerhouse elevator. This project will improve the elevator's functionality and restore its reliability.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	20	0	133	352	0	0	0	0	505
Project Total:	20	0	133	352	0	0	0	0	505
Fund Appropriations/Allocations									
Seattle City Light Fund	20	0	133	352	0	0	0	0	505
Appropriations Total*	20	0	133	352	0	0	0	0	505
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam - Rehabilitation

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 1995Project ID:6186End Date:4th Quarter 2004

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Boundary Dam - Rehabilitation project provides comprehensive programmatic rehabilitation of major equipment, auxiliary systems, support features, and recreational facilities at the Boundary Hydroelectric Facility. These measures improve plant reliability, increase its operating life, provide consistency with current industry practice and technology, and strategically position the facility for upcoming re-licensing negotiations with the Federal Energy Regulatory Commission (FERC).

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	54,230	2,807	0	0	0	0	0	0	57,037
Project Total:	54,230	2,807	0	0	0	0	0	0	57,037
Fund Appropriations/Allocations									
Seattle City Light Fund	54,230	2,807	0	0	0	0	0	0	57,037
Appropriations Total*	54,230	2,807	0	0	0	0	0	0	57,037
O & M Costs (Savings)			0	0	0	0	0	0	

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Boundary Dam - Safety Improvements

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 1991Project ID:6161End Date:2nd Quarter 2005

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Boundary Dam - Safety Improvements project implements corrective actions mandated by the Federal Energy Regulatory Commission in 1990 to reduce dam failure risk. Items completed include drainage system provision, abutment stabilization, seismic protection, and monitoring systems. Work in 2005-06 consists of project close-out activities.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	11,646	444	53	0	0	0	0	0	12,143
Project Total:	11,646	444	53	0	0	0	0	0	12,143
Fund Appropriations/Allocations									
Seattle City Light Fund	11,646	444	53	0	0	0	0	0	12,143
Appropriations Total*	11,646	444	53	0	0	0	0	0	12,143
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam - Service Area Improvements

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 2004Project ID:6347End Date:2nd Quarter 2010

Location: 10382 Boundary Rd. **Neighborhood District:** Not in a Neighborhood District

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

The Boundary Dam - Service Area Improvements project implements the conceptual design for service area improvements and an inventory control system at the Boundary Hydroelectric Facility.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	135	292	1,058	251	189	85	210	2,220
Project Total:	0	135	292	1,058	251	189	85	210	2,220
Fund Appropriations/Allocations									
Seattle City Light Fund	0	135	292	1,058	251	189	85	210	2,220
Appropriations Total*	0	135	292	1,058	251	189	85	210	2,220
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		135	292	1,004	304	189	85	210	2,219

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

Boundary Dam - Sluice Gate Protection, Spill Prevention

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6431End Date:4th Quarter 2005

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project replaces the sluice gate cavity fill valves, installs safety railing and fall protection measures for the sluice gate slots, and installs catch basins at key points in the sluice gate seal antifreeze system to prevent spillage.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	311	0	0	0	0	0	311
Project Total:	0	0	311	0	0	0	0	0	311
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	311	0	0	0	0	0	311
Appropriations Total*	0	0	311	0	0	0	0	0	311
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam - Sluice Maintenance Gate Overhaul

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2003Project ID:6348End Date:4th Quarter 2004

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

Overhaul of the sluice maintenance gate is recommended every 15 to 20 years. The gate is located underwater, so the extent of the work cannot be determined until it is floated ashore. This project designs a method for floating the maintenance gate to the shore to conduct necessary repairs, replacements, or refurbish worn hoist system components.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	118	0	0	0	0	0	0	118
Project Total:	0	118	0	0	0	0	0	0	118
Fund Appropriations/Allocations									
Seattle City Light Fund	0	118	0	0	0	0	0	0	118
Appropriations Total*	0	118	0	0	0	0	0	0	118
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Dam - Spillgate Hoist House Rehab & Oil Control

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2004Project ID:6349End Date:4th Quarter 2007

Location: 10382 Boundary Rd. **Neighborhood District:** Not in a Neighborhood District

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

This project replaces the spillgate hoist houses to provide better weather protection and adequate lighting, and to prevent intrusion by animals. This project also designs and installs methods to contain oil spills from the hoisting equipment.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	127	319	0	83	0	0	0	529
Project Total:	0	127	319	0	83	0	0	0	529
Fund Appropriations/Allocations									
Seattle City Light Fund	0	127	319	0	83	0	0	0	529
Appropriations Total*	0	127	319	0	83	0	0	0	529
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam - Transformer Bay Rockfall Mitigation

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 2003Project ID:6357End Date:3rd Quarter 2008

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Boundary Dam - Transformer Bay Rockfall Mitigation project installs special rigging across the river from the transformer bays to allow re-conductoring between the transformer and the outriggers at the top of the cliff without exposing personnel to potential rockfalls. This project also funds reconductors for Unit 55, damaged by several rockfall incidents.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	88	6	225	301	487	169	0	0	1,276
Project Total:	88	6	225	301	487	169	0	0	1,276
Fund Appropriations/Allocations									
Seattle City Light Fund	88	6	225	301	487	169	0	0	1,276
Appropriations Total*	88	6	225	301	487	169	0	0	1,276
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Dam - Unit 51 Turbine Runner

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 1996Project ID:6124End Date:4th Quarter 2004

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Boundary Dam - Unit 51 Turbine Runner overhaul refurbishes the dam's turbine to an "as new" condition by replacing or refurbishing worn turbine components or installing a new turbine runner. The project improves turbine efficiency, increases operational flexibility, and increases overall generating reliability. Major activities of this project include the purchase of a new runner (same design as Units 52, 53 and 54); the purchase of additional turbine components, such as self-lubricating bushings; disassembly of the turbine/generator; evaluation of the condition of parts; and, where indicated, refurbishment, replacement, or modification of parts and reassembly with the new parts.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	5,160	87	0	0	0	0	0	0	5,247
Project Total:	5,160	87	0	0	0	0	0	0	5,247
Fund Appropriations/Allocations									
Seattle City Light Fund	5,160	87	0	0	0	0	0	0	5,247
Appropriations Total*	5,160	87	0	0	0	0	0	0	5,247
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam - Unit 53 Turbine Runner

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 1996Project ID:6126End Date:1st Quarter 2004

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Boundary Dam - Unit 53 Turbine Runner overhaul refurbishes the Dam's turbine to an "as new" condition. This is accomplished by replacing or refurbishing worn turbine components and by installing a new turbine runner. The goals for this project are improved turbine efficiency, increased operational flexibility, and increased overall generating reliability. Major activities include the purchase of a new runner (same design as Units 51, 52 and 54); the purchase of additional turbine components such as self lubricating bushings; disassembly of the turbine/generator; evaluation of the condition of parts; refurbishment, replacement, or modification of parts; and reassembly with the new, refurbished, or modified parts.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	4,839	326	0	0	0	0	0	0	5,165
Project Total:	4,839	326	0	0	0	0	0	0	5,165
Fund Appropriations/Allocations									
Seattle City Light Fund	4,839	326	0	0	0	0	0	0	5,165
Appropriations Total*	4,839	326	0	0	0	0	0	0	5,165
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam - Unit 55 Generator Rebuild

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2007Project ID:6303End Date:1st Quarter 2009

Location: 10382 Boundary Rd. **Neighborhood District:** Not in a Neighborhood District

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

This project is part of the Utility's Generator Rebuild Program. The program rebuilds 10 generators (accounting for 70% of City Light's generating capability) by the end of 2013. This project repairs the Unit 55 Generator stator, which has been damaged by long-term exposure to excessive vibration inherent in the original generator design. (The stator is the stationary hollow cylinder in which the magnet rotates to generate electricity.) Although the vibration problem was resolved in the mid-1990s, the life of the stator was reduced by exposure to more than 15 years of severe vibration. This project also replaces the carbon dioxide fire-suppression system with a water sprinkler system. The project may include a rotor-mounted scanner or other diagnostic equipment.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	6,191	820	91	0	7,102
Project Total:	0	0	0	0	6,191	820	91	0	7,102
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	6,191	820	91	0	7,102
Appropriations Total*	0	0	0	0	6,191	820	91	0	7,102
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam - Unit 56 Generator Rebuild

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2009Project ID:6354End Date:4th Quarter 2010

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

As part of a programmatic series of rehabilitation projects for 10 aging generators located at Ross, Diablo, and Boundary Powerhouses, this project issues a purchase and install contract for rewinding and refurbishing the generator. Shares of this project's expenditures are anticipated to occur after 2009. The project also replaces the carbon dioxide fire-suppression system with a water sprinkler system. The project may include a rotor mounted scanner or other diagnostic equipment.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	0	6,405	858	7,263
Project Total:	0	0	0	0	0	0	6,405	858	7,263
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	0	0	6,405	858	7,263
Appropriations Total*	0	0	0	0	0	0	6,405	858	7,263
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Dam - Units 51-54 Turbine Pit Cranes

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 2010Project ID:6350End Date:4th Quarter 2010

Location: 10382 Boundary Rd. **Neighborhood District:** Not in a Neighborhood District

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

This project installs monorail hoist systems in the Units 51-54 turbine pits. Units 55 and 56 currently have monorail hoists, which facilitate maintenance and assembly of wicket gate linkages and other components in the turbine pits. A wicket gate is a large, complex valve that controls the flow of water into the generator. Plant personnel have found the monorail hoist systems in Units 55 and 56 have reduced the difficulty of and time required for maintenance. Similar advantages are realized by installing monorail hoists at four other units. This project has been deferred from 2003. The new schedule has not yet been determined, but may occur earlier than 2010.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	0	0	119	119
Project Total:	0	0	0	0	0	0	0	119	119
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	0	0	0	119	119
Appropriations Total*	0	0	0	0	0	0	0	119	119
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam - Units 51-56 Control Board Upgrade

BCL Name: Generation BCL Code: SCL250

Type: Improved Facility

Project ID: 6343

Start Date: 1st Quarter 2004

End Date: 3rd Quarter 2008

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Boundary Dam - Units 51-56 Control Board Upgrade project provides funding for a purchase and install contract with an electrical contractor or supplier to upgrade or replace Unit 51-56 unit control boards, as necessary, to provide full interface with a new network-based control system.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	98	0	156	1,361	273	0	0	1,888
Project Total:	0	98	0	156	1,361	273	0	0	1,888
Fund Appropriations/Allocations									
Seattle City Light Fund	0	98	0	156	1,361	273	0	0	1,888
Appropriations Total*	0	98	0	156	1,361	273	0	0	1,888
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Dam - Units 51-56 Penstock Flow Monitoring

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 2004Project ID:6383End Date:2nd Quarter 2006

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project installs a permanent means of monitoring water flow in the turbines, either by installing acoustic flow meters or by providing accurate calibration and appropriate instrumentation to support the use of the existing differential pressure monitoring method.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	108	289	76	0	0	0	0	473
Project Total:	0	108	289	76	0	0	0	0	473
Fund Appropriations/Allocations									
Seattle City Light Fund	0	108	289	76	0	0	0	0	473
Appropriations Total*	0	108	289	76	0	0	0	0	473
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam East Access Road Culvert-Drainage Provisions

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6409End Date:4th Quarter 2006

Location: 10382 Boundary Rd. **Neighborhood District:** Not in a Neighborhood District

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

This project issues a public works construction contract for design and implementation of improvements to the Boundary Dam East Access Road. It includes culvert installation(s), run-off control, resurfacing, hillside stabilization, and reconstruction where temporary repairs have failed.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	209	42	0	0	0	0	251
Project Total:	0	0	209	42	0	0	0	0	251
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	209	42	0	0	0	0	251
Appropriations Total*	0	0	209	42	0	0	0	0	251
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Dam Headgate Hoist Room Upgrades

BCL Name: Generation BCL Code: SCL250

Type: Rehabilitation or Restoration Start Date: 1st Quarter 2005

Project ID: 6408 End Date: 3rd Quarter 2008

Location: 10382 Boundary Rd. **Neighborhood District:** Not in a Neighborhood District

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

This project installs dehumidifying equipment, maintenance hoists, and safety platforms in the Boundary Head Gate Hoist Rooms, as recommended to reduce frequency and duration of maintenance activities.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	207	58	69	0	0	334
Project Total:	0	0	0	207	58	69	0	0	334
Fund Appropriations/Allocations Seattle City Light Fund	0	0	0	207	58	69	0	0	334
Appropriations Total*	0	0	0	207	58	69	0	0	334
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Dam Trashrack & Trashrake Improvements

BCL Name: Generation BCL Code: SCL250

Type: Improved Facility

Start Date: 1st Quarter 2003

Project ID: 6338

End Date: 1st Quarter 2010

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The trashrack (a fixed element that keeps debris out of a generator) was installed when the Boundary Dam was built. The trashrack prevents debris from going into the penstocks, and this project funds the addition of a trashrake, to remove debris accumulating in the trashrack. This project performs a thorough underwater inspection of the trashrack, identifying and implementing modifications that may be needed to accommodate a trashraking system. It also designs and installs trashrake equipment to keep the racks clear of debris on a regular basis.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1	0	0	0	0	0	0	141	142
Project Total:	1	0	0	0	0	0	0	141	142
Fund Appropriations/Allocations									
Seattle City Light Fund	1	0	0	0	0	0	0	141	142
Appropriations Total*	1	0	0	0	0	0	0	141	142
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Facilities - Fall Protection & Ladder Upgrades

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2007Project ID:6430End Date:2nd Quarter 2008

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project identifies and replaces ladders, stairs, handrails, etc., throughout the entire Boundary facility to comply with specifications of the Washington Administrative Code (WAC) for current fall protection and other safety requirements. Depending on the condition of the ladder or stairs in question, swing gates, handrails, landings and modified stair treads will be installed. If a ladder is not needed, it will be removed or otherwise disabled.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	242	14	0	0	256
Project Total:	0	0	0	0	242	14	0	0	256
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	242	14	0	0	256
Appropriations Total*	0	0	0	0	242	14	0	0	256
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Facility - Electrical System Upgrades

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2000Project ID:6432End Date:2nd Quarter 2011

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project upgrades the electrical system/equipment at locations at the Boundary Dam site, including the Forebay bubbler compressor room, emergency generator building, Dam Access Tunnel, and Switchyard. The project also replaces the Control Room visual display (the "Mimic Bus").

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	36	227	55	228	339	885
Project Total:	0	0	0	36	227	55	228	339	885
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	36	227	55	228	339	885
Appropriations Total*	0	0	0	36	227	55	228	339	885
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Facility - Improve Radio Systems

BCL Name: Generation BCL Code: SCL250

Type: Rehabilitation or Restoration Start Date: 1st Quarter 2005

Project ID: 6412 End Date: 4th Quarter 2006

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project replaces the existing radio system, including installing a new simulcast system to prevent the overlap of the existing signals, and installation of radiax cable in the area to provide radio coverage where it currently is unavailable.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	214	736	0	0	0	0	950
Project Total:	0	0	214	736	0	0	0	0	950
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	214	736	0	0	0	0	950
Appropriations Total*	0	0	214	736	0	0	0	0	950
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		0	214	684	52	0	0	0	950

Boundary Mucking Tunnel Drip Shields

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2007Project ID:6407End Date:4th Quarter 2007

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project installs drip shields and and/or awnings to control water drips and provide dry storage at the Boundary Facility.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	241	0	0	0	241
Project Total:	0	0	0	0	241	0	0	0	241
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	241	0	0	0	241
Appropriations Total*	0	0	0	0	241	0	0	0	241
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Powerhouse - Network Control System Implementation

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 2004Project ID:6344End Date:1st Quarter 2007

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Boundary Powerhouse - Network Control System Implementation project implements the conceptual design for a network-based control system at Boundary Dam. Security system improvements (installed separately) are designed to interface with this system.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	260	661	230	7	0	0	0	1,158
Project Total:	0	260	661	230	7	0	0	0	1,158
Fund Appropriations/Allocations									
Seattle City Light Fund	0	260	661	230	7	0	0	0	1,158
Appropriations Total*	0	260	661	230	7	0	0	0	1,158
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Powerhouse - Replace Transformer Disconnect Switch

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6411End Date:4th Quarter 2006

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project replaces disconnect switches at Boundary Powerhouse Transformer Bank 155/156 to improve safety and prevent damage to generating equipment.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	57	382	0	0	0	0	439
Project Total:	0	0	57	382	0	0	0	0	439
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	57	382	0	0	0	0	439
Appropriations Total*	0	0	57	382	0	0	0	0	439
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Powerhouse - Units 51-56 Governor Controls Upgrade

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 2004Project ID:6340End Date:3rd Quarter 2006

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Boundary Powerhouse - Units 51-56 Governor Controls Upgrade project purchases a programmable logic controller -based governor control upgrade package for Units 51-56, new distributing valves for Units 51-54, and installs the equipment, including its interface with new and existing unit control systems.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	839	1,199	212	0	0	0	0	2,250
Project Total:	0	839	1,199	212	0	0	0	0	2,250
Fund Appropriations/Allocations									
Seattle City Light Fund	0	839	1,199	212	0	0	0	0	2,250
Appropriations Total*	0	839	1,199	212	0	0	0	0	2,250
O & M Costs (Savings)			0	0	0	0	0	0	

Boundary Powerhouse Unit 55/56 Intake Gate Rock Guard Instal

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6341End Date:1st Quarter 2006

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Boundary Powerhouse Unit 55/56 Intake Gate Rock Guard Installation project installs rock traps for Units 55 and 56 at the forebay end of their penstocks.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	265	3	0	0	0	0	268
Project Total:	0	0	265	3	0	0	0	0	268
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	265	3	0	0	0	0	268
Appropriations Total*	0	0	265	3	0	0	0	0	268
O & M Costs (Savings)			0	0	0	0	0	0	

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

Boundary Unit 51 Generator Rebuild

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2010Project ID:6351End Date:4th Quarter 2011

Location: 10382 Boundary Rd. **Neighborhood District:** Not in a Neighborhood District

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

As part of a programmatic series of generator rehabilitation projects for 10 aging generators located at Ross, Diablo, and Boundary Powerhouses, this project issues a purchase and install contract for rewinding and refurbishing the generators. This project also replaces the carbon dioxide fire-suppression system with a water sprinkler system. The project may include a rotor-mounted scanner or other diagnostic equipment.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	0	0	6,569	6,569
Project Total:	0	0	0	0	0	0	0	6,569	6,569
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	0	0	0	6,569	6,569
Appropriations Total*	0	0	0	0	0	0	0	6,569	6,569
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		0	0	0	0	0	0	378	378

Broad Street Substation Networks

BCL Name: Distribution BCL Code: SCL350

Type: Improved Facility **Start Date:** 1st Quarter 1999 **Project ID:** 8203 **End Date:** 4th Quarter 2010

Location:6th Ave. NNeighborhood District: DowntownNeighborhood Plan:Not in a Neighborhood PlanUrban Village: South Lake Union

The Broad Street Substation Networks project provides added capacity and improved electrical system reliability to City Light customers in the Broad Street Substation service area. The project ensures existing customers have reliable electric service and new customers can be connected to the system. Work may include installing new civil facilities (vaults and conduits), reconductoring and relocating primary feeders, upgrading/optimizing network transformers, adding and separating secondary bus ties, installing fire wrap on cables, transferring load between networks (cuts and taps), installing real-time ampacity equipment, installing primary switches for load transfer or sectionalizing, installing or replacing network protectors, installing fire protection systems, rebalancing feeders, and improving power quality.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	22,592	4,707	4,240	4,325	4,788	4,912	5,009	5,111	55,684
Project Total:	22,592	4,707	4,240	4,325	4,788	4,912	5,009	5,111	55,684
Fund Appropriations/Allocations									
Seattle City Light Fund	22,592	4,707	4,240	4,325	4,788	4,912	5,009	5,111	55,684
Appropriations Total*	22,592	4,707	4,240	4,325	4,788	4,912	5,009	5,111	55,684
O & M Costs (Savings)			0	0	0	0	0	0	

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

Building Envelope Upgrades

BCL Name: Finance & Administration BCL Code: SCL550

Type:Rehabilitation or RestorationStart Date:1st Quarter 1986Project ID:9072End Date:3rd Quarter 2010

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

The Building Envelope Upgrades project replaces or restores exterior moisture and thermal barrier components of buildings. Roofing and insulation, windows, siding, curtain walls and doors may be refurbished or upgraded either to preserve a building's structural integrity or to enhance a building's thermal performance to conform to the Green Building Council's LEED silver standard. Replacement schedules are based on historical records, as well as periodic inspections. At Ross Powerhouse, replacement of the roofing system was funded by this project in 2003, as well as the restoration and waterproofing of the building exterior, including expansion joints.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	5,628	71	19	191	106	108	110	112	6,345
Project Total:	5,628	71	19	191	106	108	110	112	6,345
Fund Appropriations/Allocations									
Seattle City Light Fund	5,628	71	19	191	106	108	110	112	6,345
Appropriations Total*	5,628	71	19	191	106	108	110	112	6,345
O & M Costs (Savings)			0	0	0	0	0	0	

Burien Undergrounding: 1st Ave South Phase I

BCL Name: Distribution BCL Code: SCL350

Type: Rehabilitation or Restoration Start Date: 1st Quarter 2005

Project ID: 8321 End Date: 4th Quarter 2006

Location: 1st Ave. S/148th Ave. **Neighborhood District:** Not in a Neighborhood District

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

The Burien Undergrounding: 1st Avenue South Phase I project provides a financial mechanism for the City of Shoreline to fund undergrounding during Phase 1 of the 1st Avenue South project through its electrical rates. The costs are recovered in the long run through rates charged in that jurisdiction. The franchise agreement with Burien establishes this financing mechanism.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	2,040	0	0	0	0	0	2,040
Project Total:	0	0	2,040	0	0	0	0	0	2,040
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	2,040	0	0	0	0	0	2,040
Appropriations Total*	0	0	2,040	0	0	0	0	0	2,040
O & M Costs (Savings)			0	0	0	0	0	0	

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

Cedar Falls - Habitat Conservation Plan

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 2000Project ID:6214End Date:4th Quarter 2004

Location: 19901 Cedar Falls Rd. SE Neighborhood District: Not in a Neighborhood District

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

The Cedar Falls Habitat Conservation Plan project implements environmental mitigation measures for the Cedar Falls Hydroelectric Project. This action is required to meet City Light's contribution to the Cedar River Habitat Conservation Plan. City Light's efforts combine with mitigation and enhancement projects funded by Seattle Public Utilities.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	5,136	249	0	0	0	0	0	0	5,385
Project Total:	5,136	249	0	0	0	0	0	0	5,385
Fund Appropriations/Allocations									
Seattle City Light Fund	5,136	249	0	0	0	0	0	0	5,385
Appropriations Total*	5,136	249	0	0	0	0	0	0	5,385
O & M Costs (Savings)			0	0	0	0	0	0	

Cedar Falls - Intake Gate Replacement

BCL Name: Generation BCL Code: SCL250

Type:New FacilityStart Date:1st Quarter 1993Project ID:6171End Date:4th Quarter 2006

Location: 19901 Cedar Falls Rd. SE **Neighborhood District:** Not in a Neighborhood District

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

The Cedar Falls - Intake Gate Replacement project provides a new intake gate at the Cedar Falls Masonry Dam, completed in 2000. A Dam Failure Emergency Warning System was completed in 2004. The last remaining item is to modify the intake gate closure controls, allowing remote operation at the powerhouse.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	6,498	150	205	174	0	0	0	0	7,027
Project Total:	6,498	150	205	174	0	0	0	0	7,027
Fund Appropriations/Allocations									
Seattle City Light Fund	6,498	150	205	174	0	0	0	0	7,027
Appropriations Total*	6,498	150	205	174	0	0	0	0	7,027
O & M Costs (Savings)			0	0	0	0	0	0	

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

Cedar Falls - Rehab/Reline Penstocks

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2006Project ID:6358End Date:4th Quarter 2010

Location: 19901 Cedar Falls Rd. SE **Neighborhood District:** Not in a Neighborhood District

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

This project extends the life of the two penstocks at Cedar Falls. A penstock is a conduit or pipeline through which water travels to run the turbines and generate power. The project includes relining the upper portions of the penstocks, performing a seismic upgrade of penstock bridges, repairing sagging or broken penstock support saddles, and touching up exterior paint.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	46	2,685	30	30	2,791
Project Total:	0	0	0	0	46	2,685	30	30	2,791
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	46	2,685	30	30	2,791
Appropriations Total*	0	0	0	0	46	2,685	30	30	2,791
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		0	0	0	46	539	1,961	245	2,791

Cedar Falls Powerhouse - DC Station Service Upgrade

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:2nd Quarter 2007Project ID:6331End Date:2nd Quarter 2008

Location: 19901 Cedar Falls Rd. SE **Neighborhood District:** Not in a Neighborhood District

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

The Cedar Falls Powerhouse - DC Station Service project replaces the existing crane motor-generator set with a solid-state rectifier and upgrades the direct-current (DC) panel in the control room.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	113	30	0	0	143
Project Total:	0	0	0	0	113	30	0	0	143
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	113	30	0	0	143
Appropriations Total*	0	0	0	0	113	30	0	0	143
O & M Costs (Savings)			0	0	0	0	0	0	

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

Cedar Falls Valvehouse Rehabilitation

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2010Project ID:6324End Date:3rd Quarter 2010

Location: 19901 Cedar Falls Rd. SE Neighborhood District: Not in a Neighborhood District

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

This project rehabilitates the Cedar Falls Valvehouse. The exact extent of rehabilitation needed has not been determined, but the job would include replacement of exterior windows, exterior structural improvements, and oil spill prevention.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	0	0	358	358
Project Total:	0	0	0	0	0	0	0	358	358
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	0	0	0	358	358
Appropriations Total*	0	0	0	0	0	0	0	358	358
O & M Costs (Savings)			0	0	0	0	0	0	

Cedar Falls/South Fork Tolt - Minor Improvements Program

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6406End Date:4th Quarter 2015

Location: 19901 Cedar Falls Rd. SE Neighborhood District: Not in a Neighborhood District

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

This project provides financing for unforeseeable, unscheduled capital work and/or for smaller capital projects with cost estimates less than \$25,000. This project covers work specifically related to Cedar Falls & South Fork Tolt Facilities.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	209	299	215	79	82	198	1,082
Project Total:	0	0	209	299	215	79	82	198	1,082
Fund Appropriations/Allocations Seattle City Light Fund	0	0	209	299	215	79	82	198	1,082
Appropriations Total*	0	0	209	299	215	79	82	198	1,082
O & M Costs (Savings)			0	0	0	0	0	0	

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

Central Arterial Streetlights Major Maintenance

BCL Name: Distribution BCL Code: SCL350

Type:Rehabilitation or RestorationStart Date:1st Quarter 2000Project ID:8212End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Central Arterial Streetlights Major Maintenance project provides necessary capital improvements and replacements to the City of Seattle's arterial streetlights in the downtown streetlight system. The City transferred ownership of 18,600 arterial streetlights to City Light at the end of 1999. City Light is responsible for maintaining those lights. Of those 18,600 streetlights, 5,000-6,000 lights are on poles installed exclusively for streetlighting. Many of these are fed underground. Projects include streetlight pole and foundation work, installation of streetlights and underground infrastructure replacement.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	2,428	867	749	738	805	826	842	859	8,114
Project Total:	2,428	867	749	738	805	826	842	859	8,114
Fund Appropriations/Allocations Seattle City Light Fund	2,428	867	749	738	805	826	842	859	8,114
Appropriations Total*	2,428	867	749	738	805	826	842	859	8,114
O & M Costs (Savings)			0	0	0	0	0	0	

Communications Improvements

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 1992Project ID:9009End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The Communications Improvements project provides for unforeseen emergency work on City Light's communications systems. This ongoing program provides funding to replace critical communications components due to failure, changing regulatory requirements, or upgrade requirements.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources City Light Fund Revenues	6,645	236	250	281	209	213	216	220	8,270
Project Total:	6,645	236	250	281	209	213	216	220	8,270
Fund Appropriations/Allocations Seattle City Light Fund	6,645	236	250	281	209	213	216	220	8,270
Appropriations Total*	6,645	236	250	281	209	213	216	220	8,270
O & M Costs (Savings)			0	0	0	0	0	0	

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

Complex Billing System

BCL Name: Finance & Administration BCL Code: SCL550

Type: New Investment Start Date: 1st Quarter 2005

Project ID: 9932 End Date: 4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

This is a placeholder for the Complex Billing System project, which constructs a new business process, implemented through software applications, to perform billing of Industrial and Commercial customers with complex rate structures or interval billing. This includes two rate classes: Large General Service and High Demand. These rate classes have less than 200 accounts, but provide 35% of the utility's rate revenues. The new system replaces the existing Industrial/Commercial Subsidiary Billing System (ICSB) and the Seattle MeterWatch application.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	1	0	0	0	0	0	1
Project Total:	0	0	1	0	0	0	0	0	1
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	1	0	0	0	0	0	1
Appropriations Total*	0	0	1	0	0	0	0	0	1
O & M Costs (Savings)			0	0	0	0	0	0	

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

Consolidated Customer Service System

BCL Name: Finance & Administration BCL Code: SCL550

Type:New InvestmentStart Date:1st Quarter 1995Project ID:9910End Date:4th Quarter 2004

Location:700 5th Ave.Neighborhood District:DowntownNeighborhood Plan:Not in a Neighborhood PlanUrban Village:Commercial Core

The Consolidated Customer Service System (CCSS) provides customer information and billing for electrical services through City Light and for water, wastewater, solid waste and recycling services through Seattle Public Utilities. At the core of the system is the Banner commercial software package with some modifications. This project funds the system's first major upgrade to a new version of Banner which supports a commercially sustainable system and improved customer service operations. The new release includes technology advances and improved customer contact services, account management services, and billing capabilities. With the new release in place, E-business and increased web access are planned to respond to customer requests. The new release will be evaluated for industrial and commercial billing functionality.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	49,938	4,629	1	0	0	0	0	0	54,568
Project Total:	49,938	4,629	1	0	0	0	0	0	54,568
Fund Appropriations/Allocations									
Seattle City Light Fund	49,938	4,629	1	0	0	0	0	0	54,568
Appropriations Total*	49,938	4,629	1	0	0	0	0	0	54,568
O & M Costs (Savings)			0	0	0	0	0	0	

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

Customer Data Services (CMart)

BCL Name: Finance & Administration BCL Code: SCL550

Type:New InvestmentStart Date:1st Quarter 2001Project ID:9926End Date:4th Quarter 2004

Location:700 5th Ave.Neighborhood District:DowntownNeighborhood Plan:Not in a Neighborhood PlanUrban Village:Commercial Core

The Customer Data Services (CMart) project provides a data repository to support query, ad hoc reporting, and data extract demands of City Light staff. The system provides premise, meter, consumption, billing, technical metering, and meter reading data by extracting and centralizing data from various systems, including the Consolidated Customer Service System (CCSS), Itron, City Light Advanced Meter System (CLAMS), and the Industrial and Commercial Subsidiary Billing (ICSB). This allows City Light staff to quickly respond to customer inquiries, identify future marketing areas, and resolve customer billing and service issues in a proactive and timely manner by providing high-level summary reporting, as well as more detailed reports.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	7,072	1,392	0	0	0	0	0	0	8,464
Project Total:	7,072	1,392	0	0	0	0	0	0	8,464
Fund Appropriations/Allocations									
Seattle City Light Fund	7,072	1,392	0	0	0	0	0	0	8,464
Appropriations Total*	7,072	1,392	0	0	0	0	0	0	8,464
O & M Costs (Savings)			0	0	0	0	0	0	

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

Dallas Ave. 26 kV Crossing

BCL Name: Distribution BCL Code: SCL350

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:8322End Date:4th Quarter 2005

Location:Dallas Ave. S/14th Ave. SNeighborhood District: Greater DuwamishNeighborhood Plan:Not in a Neighborhood PlanUrban Village: Not in an Urban Village

The Dallas Avenue 26 kV Crossing project installs two 26 kV feeders across the Duwamish River. This crossing backs up the Cambridge Corridor Crossing, providing redundant power supply to the area along E Marginal Way S. The area has many large industrial accounts, including Jorgenson Steel, Kenworth Trucking, and a number of Boeing plants, including several wind tunnels. The existence of a second supply crossing also adds to system flexibility, allowing maintenance to be performed without reducing customer load. A previous line crossing the Duwamish at this site was removed in 2003.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	914	0	0	0	0	0	914
Project Total:	0	0	914	0	0	0	0	0	914
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	914	0	0	0	0	0	914
Appropriations Total*	0	0	914	0	0	0	0	0	914
O & M Costs (Savings)			0	0	0	0	0	0	

Dam Safety Program

BCL Name: Generation BCL Code: SCL250

Type: Improved Facility Start Date: 1st Quarter 2004

Project ID: 6389 End Date: Ongoing

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

This ongoing program provides dam safety upgrades for all the dams in City Light's system to meet Federal Energy Regulatory Commission requirements.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	83	123	125	133	136	139	141	880
Project Total:	0	83	123	125	133	136	139	141	880
Fund Appropriations/Allocations									
Seattle City Light Fund	0	83	123	125	133	136	139	141	880
Appropriations Total*	0	83	123	125	133	136	139	141	880
O & M Costs (Savings)			0	0	0	0	0	0	

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

<u> Diablo - Minor Improvements Program</u>

BCL Name: Generation BCL Code: SCL250

Type: Rehabilitation or Restoration Start Date: 1st Quarter 2005

Project ID: 6403 End Date: 4th Quarter 2015

Location: Milepost 126 State Hwy. 20 Neighborhood District: Not in a Neighborhood District

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

This project provides financing for unforeseeable, unscheduled capital work and/or for smaller capital projects with cost estimates less than \$25,000. This project covers work specifically related to Diablo Facilities.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	644	1,067	1,084	792	1,114	1,022	5,723
Project Total:	0	0	644	1,067	1,084	792	1,114	1,022	5,723
Fund Appropriations/Allocations Seattle City Light Fund	0	0	644	1,067	1,084	792	1,114	1.022	5,723
Appropriations Total*	0	0	644	1,067	1,084	792	1,114	1,022	5,723
O & M Costs (Savings)			0	0	0	0	0	0	

Diablo Dam Spillgate Control Improvements

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2001Project ID:6238End Date:1st Quarter 2006

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Diablo Dam Spillgate Control Improvements project replaces the motor starters and controls for the three motorized spillgates. This project includes installing more accurate gate-status indicators and opening-height controls.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	88	10	253	78	0	0	0	0	429
Project Total:	88	10	253	78	0	0	0	0	429
Fund Appropriations/Allocations									
Seattle City Light Fund	88	10	253	78	0	0	0	0	429
Appropriations Total*	88	10	253	78	0	0	0	0	429
O & M Costs (Savings)			0	0	0	0	0	0	

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

<u>Diablo Powerhouse - 240kV Bus Tap for Station Service</u>

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6413End Date:4th Quarter 2010

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Diablo Powerhouse relies on the 26 kV transmission line between Diablo and Ross for backup station service power. This project provides a bus tap, transformer, and other equipment to enable the powerhouse to tap into the 240 kV ring bus in the Diablo Switchyard.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	79	0	0	1,175	580	23	1,857
Project Total:	0	0	79	0	0	1,175	580	23	1,857
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	79	0	0	1,175	580	23	1,857
Appropriations Total*	0	0	79	0	0	1,175	580	23	1,857
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		0	79	0	0	102	1,545	130	1,856

Diablo Powerhouse - Butterfly Valves Rehabilitation

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:3rd Quarter 2008Project ID:6418End Date:4th Quarter 2009

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project determines the specific causes of the leakage from the Diablo Powerhouse butterfly valves and corrects the problem by repairing or replacing deteriorated components. The valves cannot be inspected until the supply tunnel is drained; the next tunnel drain is scheduled in 2009. The most likely cause of the leakage is worn valve seats and the project will likely attempt to repair these seats or replace them if a repair is not possible.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	37	689	0	726
Project Total:	0	0	0	0	0	37	689	0	726
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	0	37	689	0	726
Appropriations Total*	0	0	0	0	0	37	689	0	726
O & M Costs (Savings)			0	0	0	0	0	0	

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

Diablo Powerhouse - DC Lighting Systems Upgrade

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2004Project ID:6365End Date:4th Quarter 2007

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project replaces out-of-date AC/DC lighting systems at Diablo Powerhouse with more energy-efficient systems.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	16	172	0	93	0	0	0	281
Project Total:	0	16	172	0	93	0	0	0	281
Fund Appropriations/Allocations									
Seattle City Light Fund	0	16	172	0	93	0	0	0	281
Appropriations Total*	0	16	172	0	93	0	0	0	281
O & M Costs (Savings)			0	0	0	0	0	0	

<u>Diablo Powerhouse - Install Remote Control Load Interruptors</u>

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6417End Date:3rd Quarter 2006

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project replaces the manually operated disconnects, DISC 240-35, DISC 240-36, and DISC240-41, with remotely controllable motor-operated load interruptors.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	258	199	0	0	0	0	457
Project Total:	0	0	258	199	0	0	0	0	457
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	258	199	0	0	0	0	457
Appropriations Total*	0	0	258	199	0	0	0	0	457
O & M Costs (Savings)			0	0	0	0	0	0	

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<u> Diablo Powerhouse - Rebuild Generator Unit 31</u>

BCL Name: Generation BCL Code: SCL250

Type: Rehabilitation or Restoration Start Date: 4th Quarter 2009
Project ID: 6422 End Date: 4th Quarter 2011

Location: Milepost 126 State Hwy. 20 Neighborhood District: Not in a Neighborhood District

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

This project is part of the Utility's Generator Rebuild Program. The program rebuilds 10 generators (accounting for 70% of City Light's generating capability) by the end of 2013. This project rebuilds Generator 31 at Diablo Powerhouse.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	0	31	5,150	5,181
Project Total:	0	0	0	0	0	0	31	5,150	5,181
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	0	0	31	5,150	5,181
Appropriations Total*	0	0	0	0	0	0	31	5,150	5,181
O & M Costs (Savings)			0	0	0	0	0	0	

Diablo Powerhouse - Replace 5 kV Switchgear

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6364End Date:4th Quarter 2009

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project replaces the existing 5 kilovolt (kV) switchgear in the Diablo Powerhouse with a new 5 kV switchgear system. This project enhances switching capability, provides protective relaying, and replaces aging high-voltage circuit breakers.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	58	281	346	289	8	0	982
Project Total:	0	0	58	281	346	289	8	0	982
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	58	281	346	289	8	0	982
Appropriations Total*	0	0	58	281	346	289	8	0	982
O & M Costs (Savings)			0	0	0	0	0	0	

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

<u> Diablo Powerhouse - Replace Units 31-32 Governors</u>

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2007Project ID:6366End Date:4th Quarter 2010

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project replaces the governors on Generator Units 31 and 32. The governor is the part of the turbine/generator that controls the amount of water going through the turbine, thereby controlling the amount of power generated.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	69	434	544	141	1,188
Project Total:	0	0	0	0	69	434	544	141	1,188
Fund Appropriations/Allocations Seattle City Light Fund	0	0	0	0	69	434	544	141	1,188
Appropriations Total*	0	0	0	0	69	434	544	141	1,188
O & M Costs (Savings)			0	0	0	0	0	0	

Diablo Powerhouse - U31-32 Current-Voltage Instrument Upgrade

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6416End Date:4th Quarter 2007

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project upgrades the current and voltage measurement and control instruments for the main generation units at Diablo Powerhouse by purchasing and installing new Potential Transformers and Current Transformers.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	107	34	41	0	0	0	182
Project Total:	0	0	107	34	41	0	0	0	182
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	107	34	41	0	0	0	182
Appropriations Total*	0	0	107	34	41	0	0	0	182
O & M Costs (Savings)			0	0	0	0	0	0	

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

Diablo Powerhouse - Upgrade Units 31&32 Wicket Gate Bushings

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6414End Date:4th Quarter 2005

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project designs, fabricates, and installs new wicket gate bushings for Units 31 & 32, utilizing a different self-lubricating bushing liner technology. A wicket gate is a large, complex valve that controls the flow of water into the generator.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	176	0	0	0	0	0	176
Project Total:	0	0	176	0	0	0	0	0	176
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	176	0	0	0	0	0	176
Appropriations Total*	0	0	176	0	0	0	0	0	176
O & M Costs (Savings)			0	0	0	0	0	0	

Diablo Sewer System Improvement

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2000Project ID:6232End Date:1st Quarter 2009

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Diablo Sewer System Improvement project replaces or repairs numerous sewer pipe breaks, leaks, and sags in the combined Diablo sewer/drainage collection system. By doing so, this project eliminates potential overloads in the sewage treatment plant that can cause pollution of the Skagit River and soil contamination. The decision to proceed with this project is contingent on forthcoming recommendations regarding the Skagit Housing Plan. If a decision is made to abandon the housing in that area, the sewage system would be abandoned and removed, thus rendering this project unnecessary.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1	0	0	0	0	207	713	0	921
Project Total:	1	0	0	0	0	207	713	0	921
Fund Appropriations/Allocations									
Seattle City Light Fund	1	0	0	0	0	207	713	0	921
Appropriations Total*	1	0	0	0	0	207	713	0	921
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		0	0	0	0	207	649	65	921

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

Diablo Switchyard Resurfacing

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6361End Date:4th Quarter 2006

Location: 502 Diablo St. Neighborhood District: Not in a Neighborhood District

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

This project issues a construction contract to resurface the Diablo Switchyard by excavating and disposing of existing crushed rock covering the ground mat in the switchyard and installing new crushed rock in its place.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	52	207	0	0	0	0	259
Project Total:	0	0	52	207	0	0	0	0	259
Fund Appropriations/Allocations Seattle City Light Fund	0	0	52	207	0	0	0	0	259
Appropriations Total*	0	0	52	207	0	0	0	0	259
O & M Costs (Savings)			0	0	0	0	0	0	

Diablo Water System Improvements

BCL Name: Generation BCL Code: SCL250

Type: Improved Facility Start Date: 1st Quarter 2003

Project ID: 6304 End Date: 2nd Quarter 2007

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project improves provision of water supply for the town of Diablo. Four subprojects provide a booster pump, backflow protection, a new well, and an upgraded tailrace pipe.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	7	84	72	39	247	0	0	0	449
Project Total:	7	84	72	39	247	0	0	0	449
Fund Appropriations/Allocations									
Seattle City Light Fund	7	84	72	39	247	0	0	0	449
Appropriations Total*	7	84	72	39	247	0	0	0	449
O & M Costs (Savings)			0	0	0	0	0	0	

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

Disaster Recovery/Business Continuity

BCL Name: Finance & Administration BCL Code: SCL550

Type:New InvestmentStart Date:1st Quarter 2001Project ID:9925End Date:4th Quarter 2005

Location:700 5th Ave.Neighborhood District: DowntownNeighborhood Plan:Not in a Neighborhood PlanUrban Village: Commercial Core

The Disaster Recovery/Business Continuity project provides information technology infrastructure upon which the Utility's critical business applications will be restored in the event of a disaster or other catastrophic failure. The specific deliverables of this project are design and implementation of the following: improvements to existing systems to increase network and application availability; implementation of fault-tolerant application servers and networks; wider use of load-balancing and failover systems; improvements to data archiving and retrieval systems; and design and implementation of disaster-recovery infrastructure to be managed off-site by either the City or a third party.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	382	132	1	0	0	0	0	0	515
Project Total:	382	132	1	0	0	0	0	0	515
Fund Appropriations/Allocations									
Seattle City Light Fund	382	132	1	0	0	0	0	0	515
Appropriations Total*	382	132	1	0	0	0	0	0	515
O & M Costs (Savings)			0	0	0	0	0	0	

Distribution Area Communications Networks

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 1999Project ID:9307End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

This project provides fiber rings to City Light facilities to create a secure digital communications SONET network for Distribution system operations command and control. The fiber infrastructure provides a secure path for power distribution system control and dispatch, Energy Management System data, and other City Light communications that support Substation Automation, Distribution Automation, Distributed Generation, and automated meter reading.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	4,109	633	603	582	676	693	706	720	8,722
Project Total:	4,109	633	603	582	676	693	706	720	8,722
Fund Appropriations/Allocations									
Seattle City Light Fund	4,109	633	603	582	676	693	706	720	8,722
Appropriations Total*	4,109	633	603	582	676	693	706	720	8,722
O & M Costs (Savings)			0	0	0	0	0	0	

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

Endangered Species Act Mitigation

BCL Name: Executive BCL Code: SCL150

Type:New FacilityStart Date:1st Quarter 2000Project ID:6990End Date:4th Quarter 2010

Location: South Fork Tolt River Neighborhood District: Not in a Neighborhood District

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

The ESA Program was established by Council Resolution 30272 in response to the listing of Puget Sound Chinook salmon and bull trout as threatened under the Endangered Species Act in 1999. The Executive and City Council sought to address responsibilities and legal liabilities of both Seattle Public Utilities (SPU) and City Light under the Act. City Light's efforts fall into three categories: research, watershed planning in the Skagit and the Snohomish (Tolt) basins in which the City owns hydroelectric facilities, and restoration and protection actions in those watersheds. SPU is responsible for this work at the Cedar River and Lake Washington.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	2,836	1,801	720	704	607	732	751	764	8,915
Project Total:	2,836	1,801	720	704	607	732	751	764	8,915
Fund Appropriations/Allocations									
Seattle City Light Fund	2,836	1,801	720	704	607	732	751	764	8,915
Appropriations Total*	2,836	1,801	720	704	607	732	751	764	8,915
O & M Costs (Savings)			0	0	0	0	0	0	

Environmental Learning Center

BCL Name: Generation BCL Code: SCL250

Type:New FacilityStart Date:1st Quarter 2001Project ID:6988End Date:1st Quarter 2006

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

This project constructs 16 new buildings and remodels one existing building. The scope of the project includes bunkhouses, offices, labs, kitchen, a propane system, parking, access roads, landscaping, irrigation, electricity, lighting, a floating dock, amphitheater, and communications systems.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	16,301	7,010	250	98	0	0	0	0	23,659
Project Total:	16,301	7,010	250	98	0	0	0	0	23,659
Fund Appropriations/Allocations	4.5.004	- 010	• • •	2.0			•	•	•• ••
Seattle City Light Fund	16,301	7,010	250	98	0	0	0	0	23,659
Appropriations Total*	16,301	7,010	250	98	0	0	0	0	23,659
O & M Costs (Savings)			50	52	53	54	54	54	317

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

Environmental Safeguarding and Remediation of Facilities

BCL Name: Finance & Administration BCL Code: SCL550

Type:Improved FacilityStart Date:1st Quarter 1997Project ID:9152End Date:3rd Quarter 2010

Location:Project Covers Multiple LocationsNeighborhood District: In more than one DistrictNeighborhood Plan:In more than one PlanUrban Village: In more than one Urban Village

The Environmental Safeguarding and Remediation of Facilities project prevents air and water pollution at City Light facilities. This project implements cost-appropriate solutions for identified environmental programs and provides facilities for meeting environmental and remediation concerns. Typical project elements include ventilation for painting operations, storage equipment for toxic material, containment provisions to provide protection in the event of a spill or leak, and handling equipment to enable safe movement of hazardous items.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	760	0	0	245	156	158	164	165	1,648
Project Total:	760	0	0	245	156	158	164	165	1,648
Fund Appropriations/Allocations									
Seattle City Light Fund	760	0	0	245	156	158	164	165	1,648
Appropriations Total*	760	0	0	245	156	158	164	165	1,648
O & M Costs (Savings)			0	0	0	0	0	0	

Facilities Infrastructure Improvements

BCL Name: Finance & Administration BCL Code: SCL550

Type:Improved FacilityStart Date:1st Quarter 1997Project ID:9156End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Facilities Infrastructure Improvements project provides funding for upgrading or replacing structural, electrical or mechanical systems or major components critical to building operations, sometimes referred to as "base building systems," plus site development items. Work under this project may include major plumbing replacements, HVAC-related systems, power distribution systems, tanks, elevators, fire-suppression systems, drainage systems, exterior and interior lighting, landscaping, irrigation, paving, stairs and sidewalks.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,005	35	123	46	47	48	49	50	1,403
Project Total:	1,005	35	123	46	47	48	49	50	1,403
Fund Appropriations/Allocations									
Seattle City Light Fund	1,005	35	123	46	47	48	49	50	1,403
Appropriations Total*	1,005	35	123	46	47	48	49	50	1,403
O & M Costs (Savings)			0	0	0	0	0	0	

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

Facilities Regulatory Compliance

BCL Name: Finance & Administration BCL Code: SCL550

Type:Improved FacilityStart Date:1st Quarter 1998Project ID:9151End Date:4th Quarter 2010

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

The Facilities Regulatory Compliance project addresses legally mandated improvements, and reinforces City Light's leadership position on safety, environmental, and accessibility initiatives. City Light's public facilities, as well as many workspaces, are subject to the regulations outlined in the Americans with Disabilities Act (ADA). Other legally driven projects may include air conditioning retrofits or replacements to eliminate outlawed refrigerants, and hazardous material abatement or containment.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	8	0	0	61	63	64	66	67	329
Project Total:	8	0	0	61	63	64	66	67	329
Fund Appropriations/Allocations									
Seattle City Light Fund	8	0	0	61	63	64	66	67	329
Appropriations Total*	8	0	0	61	63	64	66	67	329
O & M Costs (Savings)			0	0	0	0	0	0	

Fire Protection Systems Modification

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 1993Project ID:6166End Date:1st Quarter 2009

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Fire Protection Systems Modification project provides a water spray generator fire suppression system for Generators 41-44, with installation coinciding with the generator rebuilds. Scope includes design and installation of a water delivery system and a new control system for fire detection, alarming, and suppression activation.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,378	243	407	155	245	116	213	0	2,757
Project Total:	1,378	243	407	155	245	116	213	0	2,757
Fund Appropriations/Allocations									
Seattle City Light Fund	1,378	243	407	155	245	116	213	0	2,757
Appropriations Total*	1,378	243	407	155	245	116	213	0	2,757
O & M Costs (Savings)			0	0	0	0	0	0	

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

First Hill Network

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 2002Project ID:8301End Date:4th Quarter 2010

Location: 1100 Madison St. **Neighborhood District:** Downtown

Neighborhood Plan: Not in a Neighborhood Plan Urban Village: First Hill

The First Hill Network project provides added capacity and improved electrical system reliability to City Light customers in the First Hill service area. his project provides existing customers with reliable electric service and ensures new customers are accommodated by the system. Work includes installation of new civil facilities (vaults and conduits), and reconductoring and relocation of primary feeders. Other work includes installation of fire wrap on cables, replacement of non-submersible network protectors, and rebalancing network feeders (cuts and taps). Future work includes upgrades to network transformers, additions and separations of secondary bus ties, installation of bus tie switches, replacement of failed cables, and related work.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,798	1,070	908	717	1,132	1,165	1,189	1,214	9,193
Project Total:	1,798	1,070	908	717	1,132	1,165	1,189	1,214	9,193
Fund Appropriations/Allocations									
Seattle City Light Fund	1,798	1,070	908	717	1,132	1,165	1,189	1,214	9,193
Appropriations Total*	1,798	1,070	908	717	1,132	1,165	1,189	1,214	9,193
O & M Costs (Savings)			0	0	0	0	0	0	

Generation - Civil-Mechanical Modification

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 1979Project ID:6005End Date:2nd Quarter 2006

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Generation - Civil-Mechanical Modification project provides a financial placeholder for unscheduled capital work. This project covers miscellaneous and small unscheduled improvements related to structures and mechanical equipment.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	7,836	1,237	468	151	0	0	0	0	9,692
Project Total:	7,836	1,237	468	151	0	0	0	0	9,692
Fund Appropriations/Allocations	- 02 (4.60						0.604
Seattle City Light Fund	7,836	1,237	468	151	0	0	0	0	9,692
Appropriations Total*	7,836	1,237	468	151	0	0	0	0	9,692
O & M Costs (Savings)			0	0	0	0	0	0	

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

Generation - Electrical Enhancements

BCL Name: Generation BCL Code: SCL250

Type: Improved Facility Start Date: 1st Quarter 1980

Project ID: 6087 End Date: Ongoing

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

The Generation Electrical Enhancements project provides funding for small, miscellaneous, unscheduled electrical

equipment improvements.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	5,693	1,685	775	47	0	0	0	0	8,200
Project Total:	5,693	1,685	775	47	0	0	0	0	8,200
Fund Appropriations/Allocations									
Seattle City Light Fund	5,693	1,685	775	47	0	0	0	0	8,200
Appropriations Total*	5,693	1,685	775	47	0	0	0	0	8,200
O & M Costs (Savings)			0	0	0	0	0	0	

Gorge - Minor Improvements Program

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6404End Date:4th Quarter 2015

Location: Milepost 121 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project provides financing for unforeseeable, unscheduled capital work and/or for smaller capital projects with cost estimates less than \$25,000. This project covers work specifically related to Gorge Facilities.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	337	421	287	292	298	305	1,940
Project Total:	0	0	337	421	287	292	298	305	1,940
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	337	421	287	292	298	305	1,940
Appropriations Total*	0	0	337	421	287	292	298	305	1,940
O & M Costs (Savings)			0	0	0	0	0	0	

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

Gorge Dam - Spillgate Control Improvements

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 2001Project ID:6222End Date:2nd Quarter 2007

Location: Milepost 121 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Gorge Dam - Spillgate Control Improvements project includes designing, procuring, and installing equipment and materials needed to assure reliable control of the two Gorge Dam spillgates, as directed by the System Control Center.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	92	0	0	26	118	0	0	0	236
Project Total:	92	0	0	26	118	0	0	0	236
Fund Appropriations/Allocations									
Seattle City Light Fund	92	0	0	26	118	0	0	0	236
Appropriations Total*	92	0	0	26	118	0	0	0	236
O & M Costs (Savings)			0	0	0	0	0	0	

Gorge Dam - Spillgate Maintenance Bulkhead & Rehabilitation

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2007Project ID:6221End Date:1st Quarter 2008

Location: Milepost 121 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Gorge Dam contains two 47-by 50-foot vertical-lift spillgates that regulate flow during floods. This project involves building a large maintenance bulkhead to install upstream of the spillgates, so the gates can be opened and work can be done without lowering the water level in Gorge Dam. The project also replaces deteriorated bolts at the two dam spillgates and makes other structural improvements to enhance structural integrity.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	1,480	42	0	0	1,522
Project Total:	0	0	0	0	1,480	42	0	0	1,522
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	1,480	42	0	0	1,522
Appropriations Total*	0	0	0	0	1,480	42	0	0	1,522
O & M Costs (Savings)			0	0	0	0	0	0	

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

Gorge Powerhouse - 240 kV Oil-filled Circuit Breakers

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 1999Project ID:6226End Date:4th Quarter 2005

Location: Milepost 121 State Hwy. 20 Neighborhood District: Not in a Neighborhood District

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

The Gorge Powerhouse - 240 kV Oil-filled Circuit Breakers (OCB) project replaces oil-insulated circuit breakers at the Gorge Powerhouse with SF-6 gas circuit breakers. The project also replaces the four oil-filled circuit breakers at the Gorge Switchyard.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,032	311	295	0	0	0	0	0	1,638
Project Total:	1,032	311	295	0	0	0	0	0	1,638
Fund Appropriations/Allocations									
Seattle City Light Fund	1,032	311	295	0	0	0	0	0	1,638
Appropriations Total*	1,032	311	295	0	0	0	0	0	1,638
O & M Costs (Savings)			0	0	0	0	0	0	

<u>Gorge Powerhouse - Programmable Logic Controllers</u>

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6369End Date:4th Quarter 2007

Location: Milepost 121 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project replaces the annunciator system relays at the Gorge Powerhouse with programmable-logic controllers.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	27	0	22	0	0	0	49
Project Total:	0	0	27	0	22	0	0	0	49
Fund Appropriations/Allocations Seattle City Light Fund	0	0	27	0	22	0	0	0	49
Appropriations Total*	0	0	27	0	22	0	0	0	49
O & M Costs (Savings)			0	0	0	0	0	0	

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

Gorge Powerhouse - Transformer Bank 10 Replacement

BCL Name: Generation BCL Code: SCL250

Type: Rehabilitation or Restoration Start Date: 3rd Quarter 2000 Project ID: 6224 End Date: 4th Quarter 2006

Location: Milepost 121 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Gorge Powerhouse - Transformer Bank 10 Replacement project replaces the Powerhouse's existing oil-insulated transformer and its conductors with dry transformers and conductors, as recommended to ensure reliability and prevent environmental hazards.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	25	26	266	127	0	0	0	0	444
Project Total:	25	26	266	127	0	0	0	0	444
Fund Appropriations/Allocations									
Seattle City Light Fund	25	26	266	127	0	0	0	0	444
Appropriations Total*	25	26	266	127	0	0	0	0	444
O & M Costs (Savings)			0	0	0	0	0	0	

Gorge Powerhouse - Transformer Bank 22 Replacement

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6370End Date:4th Quarter 2005

Location: Milepost 121 State Hwy. 20 Neighborhood District: Not in a Neighborhood District

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

This project purchases and installs three single-phase transformers to replace Transformer Bank 22 at the Gorge Powerhouse and purchases one additional single-phase transformer for use as a spare.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	1,812	648	0	0	0	0	0	2,460
Project Total:	0	1,812	648	0	0	0	0	0	2,460
Fund Appropriations/Allocations									
Seattle City Light Fund	0	1,812	648	0	0	0	0	0	2,460
Appropriations Total*	0	1,812	648	0	0	0	0	0	2,460
O & M Costs (Savings)			0	0	0	0	0	0	

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

Gorge Powerhouse - Transformer Bank 24 Replacement

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6371End Date:4th Quarter 2007

Location: Milepost 121 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project purchases and installs three single-phase transformers for Bank 24 using the same specification as that used for the Gorge Powerhouse Transformer Bank 22 Replacement project (6370).

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	1,282	1,002	30	0	0	0	2,314
Project Total:	0	0	1,282	1,002	30	0	0	0	2,314
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	1,282	1,002	30	0	0	0	2,314
Appropriations Total*	0	0	1,282	1,002	30	0	0	0	2,314
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		0	64	2,098	152	0	0	0	2,314

Gorge Powerhouse AC/DC System Upgrade & Cable Replacement

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2000Project ID:6207End Date:4th Quarter 2008

Location: Milepost 121 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Gorge Powerhouse AC/DC Distribution System project replaces AC and DC distribution panels, and control and power cabling, uniting them to DC control and alarm circuits with individual generators, to provide AC station service grounding at the Gorge Powerhouse for improved reliability.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	556	75	54	263	372	355	0	0	1,675
Project Total:	556	75	54	263	372	355	0	0	1,675
Fund Appropriations/Allocations									
Seattle City Light Fund	556	75	54	263	372	355	0	0	1,675
Appropriations Total*	556	75	54	263	372	355	0	0	1,675
O & M Costs (Savings)			0	0	0	0	0	0	

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

Gorge Powerhouse Fire Protection Improvements

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2010Project ID:6326End Date:2nd Quarter 2016

Location: Milepost 121 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project designs and installs a water spray generator fire suppression system for Generator 24 to coincide with the turbine overhaul. The system design will be modeled after the Ross generator fire suppression modification project. Piping, valving, and nozzles for a water delivery system, as well as a new control system for detection, alarming, and system initiation are included in the scope.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	0	0	134	134
Project Total:	0	0	0	0	0	0	0	134	134
Fund Appropriations/Allocations Seattle City Light Fund	0	0	0	0	0	0	0	134	134
Appropriations Total*	0	0	0	0	0	0	0	134	134
O & M Costs (Savings)			0	0	0	0	0	0	

Gorge Powerhouse Unit 24 Turbine Runner Replacement

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 1999Project ID:6219End Date:4th Quarter 2007

Location: Milepost 121 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Gorge Powerhouse - Unit 24 Turbine-Runner Overhaul project refurbishes the turbine to "as-new" condition. Work includes installing a new turbine runner, wicket gates (large, complex valves that control the flow of water into the generator), facing plates, seal rings, self-lubricating bushings, and replacement or rehabilitation of other minor turbine components.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	255	1,742	956	2,487	118	0	0	0	5,558
Project Total:	255	1,742	956	2,487	118	0	0	0	5,558
Fund Appropriations/Allocations									
Seattle City Light Fund	255	1,742	956	2,487	118	0	0	0	5,558
Appropriations Total*	255	1,742	956	2,487	118	0	0	0	5,558
O & M Costs (Savings)			0	0	0	0	0	0	

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

Gorge Switchyard - Resurfacing

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6362End Date:4th Quarter 2006

Location: Milepost 121 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project issues a construction contract to resurface the Gorge Switchyard. Resurfacing the switchyard entails excavating and disposing of existing crushed rock covering the ground mat, then installing new crushed rock in its place.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	44	191	0	0	0	0	235
Project Total:	0	0	44	191	0	0	0	0	235
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	44	191	0	0	0	0	235
Appropriations Total*	0	0	44	191	0	0	0	0	235
O & M Costs (Savings)			0	0	0	0	0	0	

Hydro-Optimization Software

BCL Name: O & M Costs for City Light BCL Code: SCL600

Type: New Investment Start Date: 1st Quarter 2005

Project ID: 9931 End Date: 4th Quarter 2005

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The hydro-optimization software is a decision-support system called Vista that models the Seattle system loads, resources and contracts. Operators, managers, marketers, planners and schedulers will use the system to better plan, model and operate the Seattle system and its components in time frames ranging from hour-to-hour through year-to-year. During the demonstration phase (scheduled for 2004), historic static data will be used in the modeling efforts. If SCL is convinced Vista is a worthwhile product, the implementation phase will begin. During this phase, real-time data from Seattle's systems will be integrated into the Vista model. Implementation is expected to cost \$500,000. A yearly license fee for support and upgrades will also apply and will be covered in the O&M budget.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	510	0	0	0	0	0	510
Project Total:	0	0	510	0	0	0	0	0	510
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	510	0	0	0	0	0	510
Appropriations Total*	0	0	510	0	0	0	0	0	510
O & M Costs (Savings)			0	0	0	0	0	0	

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

Information Technology Infrastructure

BCL Name: Finance & Administration BCL Code: SCL550

Type:New InvestmentStart Date:1st Quarter 1991Project ID:9915End Date:4th Quarter 2004

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Information Technology Infrastructure project provides hardware and software for activities supporting City Light information technology programs and projects. These activities include GroupWise, remote connectivity, E-tagging, the City InWeb and network, common and City Light applications, UNIX services, and infrastructure change management. The infrastructure is upgraded/replaced based upon a combination of factors, such as maintenance schedules, equipment warranties, availability of vendor support, Gartner recommendations, application growth, and security demands. This project maintains a stable, reliable computing environment at the utility. Components purchased by this project include servers, network and communications equipment, and application/operating system software.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	22,201	2,304	1	0	0	0	0	0	24,506
Project Total:	22,201	2,304	1	0	0	0	0	0	24,506
Fund Appropriations/Allocations									
Seattle City Light Fund	22,201	2,304	1	0	0	0	0	0	24,506
Appropriations Total*	22,201	2,304	1	0	0	0	0	0	24,506
O & M Costs (Savings)			0	0	0	0	0	0	

Information Technology Projects

BCL Name: Finance & Administration BCL Code: SCL550

Type:New InvestmentStart Date:1st Quarter 2005Project ID:9935End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The Information Technology Projects program provides central budgeting for all information technology capital projects. The budget is disbursed into specific projects at the decision of City Light management. Covered in this funding mechanism are the following projects: Consolidated Customer Service System (9910), Disaster Recovery/Business Continuity (9925), Information Technology Infrastructure (9915), Mapping System for Non-Network Areas (9934), Work Process Management System (9927), and Complex Billing System (9932). For detail on those specific projects, refer to the descriptions elsewhere in the City Light CIP.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	6,007	8,448	7,625	7,665	7,908	8,348	46,001
Project Total:	0	0	6,007	8,448	7,625	7,665	7,908	8,348	46,001
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	6,007	8,448	7,625	7,665	7,908	8,348	46,001
Appropriations Total*	0	0	6,007	8,448	7,625	7,665	7,908	8,348	46,001
O & M Costs (Savings)			0	0	0	0	0	0	

Interbay Substation

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 2005Project ID:7756End Date:4th Quarter 2010

Location:17th WestNeighborhood District: In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village: In more than one Urban Village

This project plans, designs, and constructs a 26-kV substation in the Interbay area. The Department acquired land at 17th West and West Bertona in 2001 and planning has continued since then. City Light intends to install 2-100 MVA transformers into a facility large enough to accommodate a third transformer at the site if required in the future.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	2,400	78	0	11,500	28,002	371	3	3	42,357
Project Total:	2,400	78	0	11,500	28,002	371	3	3	42,357
Fund Appropriations/Allocations									
Seattle City Light Fund	2,400	78	0	11,500	28,002	371	3	3	42,357
Appropriations Total*	2,400	78	0	11,500	28,002	371	3	3	42,357
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		78	0	11,499	21,419	6,955	3	3	39,957

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

Ladder Creek Garden Irrigation and Illumination

BCL Name: Generation BCL Code: SCL250

Type: Rehabilitation or Restoration Start Date: 3rd Quarter 2001

Project ID: 6234 End Date: 3rd Quarter 2006

Location: Milepost 126 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Ladder Creek Water System project provides an assured supply of irrigation water to Ladder Creek Garden behind the Gorge Powerhouse. The electrical upgrade restores the lighting to the historical conditions.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	7	50	125	386	3	0	0	0	571
Project Total:	7	50	125	386	3	0	0	0	571
Fund Appropriations/Allocations Seattle City Light Fund	7	50	125	386	3	0	0	0	571
Appropriations Total*	7	50	125	386	3	0	0	0	571
O & M Costs (Savings)			0	0	0	0	0	0	

Maple Valley Sno-King 230 kV Line Restoration

BCL Name: Distribution BCL Code: SCL350

Type:Rehabilitation or RestorationStart Date:1st Quarter 1998Project ID:7054End Date:4th Quarter 2004

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

This project restores the Maple Valley to Sno-King 230 kV transmission line consistent with ratings assumed by the Western Systems Coordinating Council (WSCC). Work includes vegetation clearing along right-of-way and line work, including replacement of a tower with a pole, and raising certain conductors to obtain necessary line-clearance heights.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	3,597	5	0	0	0	0	0	0	3,602
Project Total:	3,597	5	0	0	0	0	0	0	3,602
Fund Appropriations/Allocations									
Seattle City Light Fund	3,597	5	0	0	0	0	0	0	3,602
Appropriations Total*	3,597	5	0	0	0	0	0	0	3,602
O & M Costs (Savings)			0	0	0	0	0	0	

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

Mapping System for Non-Network Areas

BCL Name: Finance & Administration BCL Code: SCL550

Type:New InvestmentStart Date:1st Quarter 2005Project ID:9934End Date:4th Quarter 2005

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Mapping System for Non-Network Areas provides an electronic, GIS model of City Light's Distribution System and provides automated mapping, and CAD design and drawing capabilities. This project will provide newer versions of ACAD and Arc/Info GIS software and upgraded SCL GIS applications. In addition, SCL's GIS technology will be upgraded in tandem with the Citywide GIS, which is undergoing a major technology upgrade. These Citywide base layers are incorporated into SCL's GIS applications so they must remain technically compatible.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	1	0	0	0	0	0	1
Project Total:	0	0	1	0	0	0	0	0	1
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	1	0	0	0	0	0	1
Appropriations Total*	0	0	1	0	0	0	0	0	1
O & M Costs (Savings)			0	0	0	0	0	0	

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

Massachusetts Street Substation Networks

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 1999Project ID:8202End Date:4th Quarter 2010

Location:1555 Utah Ave. SNeighborhood District: Greater DuwamishNeighborhood Plan:Not in a Neighborhood PlanUrban Village: Not in an Urban Village

The Massachusetts Street Substation Networks project adds capacity and improves reliability of the electrical system for City Light customers in the Massachusetts Street Substation service area. The project ensures existing customers continue to have reliable electric service and new customers can be connected to the system. Work may include installing new civil facilities (vaults and conduits), reconductoring and relocating primary feeders, upgrading network transformers, additions and separations to secondary bus ties, installing fire wrap on cables, transferring load between networks (cuts and taps), installing real-time ampacity equipment, installing primary switches for load transfer or sectionalizing, installing or replacing network protectors, installing fire protection systems, rebalancing feeders, and improving manhole ground protection. Work will be coordinated with replacement of the Alaskan Way Viaduct where possible.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	3,593	491	566	241	467	481	491	501	6,831
Project Total:	3,593	491	566	241	467	481	491	501	6,831
Fund Appropriations/Allocations									
Seattle City Light Fund	3,593	491	566	241	467	481	491	501	6,831
Appropriations Total*	3,593	491	566	241	467	481	491	501	6,831
O & M Costs (Savings)			0	0	0	0	0	0	

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

Meter Additions

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 1991Project ID:8054End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The purpose of the Meter Additions project is to provide new or replacement meters to enable City Light to generate accurate customer bills. Three types of work occur in this project: new services and installations totaling approximately 5,000 meters annually for new or upgraded commercial and residential customer electrical services; obsolete meter exchanges, an exchange of approximately 6,500 obsolete meters annually (out of 380,000 in the distribution system); and new technology and automated metering options. This last type of work includes auditing new services, pilot projects, and the study of new technologies, memberships, net-metering and the impacts on the distribution system.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	38,246	2,929	3,288	3,669	4,398	4,519	4,610	4,702	66,361
Project Total:	38,246	2,929	3,288	3,669	4,398	4,519	4,610	4,702	66,361
Fund Appropriations/Allocations									
Seattle City Light Fund	38,246	2,929	3,288	3,669	4,398	4,519	4,610	4,702	66,361
Appropriations Total*	38,246	2,929	3,288	3,669	4,398	4,519	4,610	4,702	66,361
O & M Costs (Savings)			0	0	0	0	0	0	

Miscellaneous Building Improvements

BCL Name: Finance & Administration BCL Code: SCL550

Type:Improved FacilityStart Date:1st Quarter 1992Project ID:9007End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The Miscellaneous Building Improvements project provides funds for design, materials, and construction for a variety of small projects not large enough to merit separate capital projects. The project also provides funds for urgent, unscheduled improvements associated with City Light's general plant.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	11,895	276	496	232	114	114	116	118	13,361
Project Total:	11,895	276	496	232	114	114	116	118	13,361
Fund Appropriations/Allocations									
Seattle City Light Fund	11,895	276	496	232	114	114	116	118	13,361
Appropriations Total*	11,895	276	496	232	114	114	116	118	13,361
O & M Costs (Savings)			0	0	0	0	0	0	

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

Network Additions and Services

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 1979Project ID:8057End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Network Additions and Services project provides electrical service connections and related improvements in response to requests for service from customers in the Downtown, First Hill and University network areas. This project includes capacity additions associated with service connections. It also includes replacement of failed network transformers, network protectors, and specialty transformers; short-duration system improvements identified during operations; and retrofitting in-building vaults in the First Hill network with fire-detection systems. This program fluctuates with land use development. Subprojects include Large, Medium, Small and New Large Load services. Approximately 20 properties are projected to receive service in the 2005-2006 budget cycle, including condominiums, office buildings, medical facilities, hotels, and commercial and apartment buildings.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	136,363	10,235	8,529	9,059	11,202	11,513	11,743	11,983	210,627
Project Total:	136,363	10,235	8,529	9,059	11,202	11,513	11,743	11,983	210,627
Fund Appropriations/Allocations									
Seattle City Light Fund	136,363	10,235	8,529	9,059	11,202	11,513	11,743	11,983	210,627
Appropriations Total*	136,363	10,235	8,529	9,059	11,202	11,513	11,743	11,983	210,627
O & M Costs (Savings)			0	0	0	0	0	0	

Network Hazeltine Upgrade

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 1995Project ID:8129End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Network Hazeltine Upgrade project installs equipment for the existing network transformer monitoring system to better monitor network vaults and transformers, and take advantage of new capabilities in this system to maintain network reliability. A Nextgen unit is installed for new transformers and out-of-date Hazeltine units are replaced to continue real-time system monitoring. New alarm features allow instant notification of NP/vault's significant problems to System Control Center. Also, to evaluate other alternatives, pilot projects with other vendors are considered in years 2003-06.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	954	354	565	558	332	337	343	349	3,792
Project Total:	954	354	565	558	332	337	343	349	3,792
Fund Appropriations/Allocations									
Seattle City Light Fund	954	354	565	558	332	337	343	349	3,792
Appropriations Total*	954	354	565	558	332	337	343	349	3,792
O & M Costs (Savings)			0	0	0	0	0	0	

Network Maintenance Hole and Vault Rebuild

BCL Name: Distribution BCL Code: SCL350

Type:Rehabilitation or RestorationStart Date:1st Quarter 1993Project ID:8130End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The purpose of the Network Maintenance Hole and Vault Rebuild project is to repair or replace damaged or degraded maintenance holes and vaults to prevent future unsafe working conditions and avoid public hazards. Field surveys of network vaults and maintenance holes are performed in the downtown and First Hill areas, and repairs are designed and completed for facilities requiring capital replacement. Repairs are prioritized by the results of the field surveys, in coordination with other City projects. In 2005 and 2006, several manholes and manhole roofs will be rebuilt each year. Civil surveys of punchlist manholes are deferred.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	16,877	2,729	4,683	4,672	3,220	3,277	3,335	3,400	42,193
Project Total:	16,877	2,729	4,683	4,672	3,220	3,277	3,335	3,400	42,193
Fund Appropriations/Allocations									
Seattle City Light Fund	16,877	2,729	4,683	4,672	3,220	3,277	3,335	3,400	42,193
Appropriations Total*	16,877	2,729	4,683	4,672	3,220	3,277	3,335	3,400	42,193
O & M Costs (Savings)			0	0	0	0	0	0	

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Newhalem - Gorge Inn Demolition & Mitigation

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6425End Date:3rd Quarter 2006

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

This project demolishes the old Gorge Inn and performs appropriate mitigation construction in its place. The exact nature of the project is pending, based on negotiations.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	27	314	0	0	0	0	341
Project Total:	0	0	27	314	0	0	0	0	341
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	27	314	0	0	0	0	341
Appropriations Total*	0	0	27	314	0	0	0	0	341
O & M Costs (Savings)			0	0	0	0	0	0	

Newhalem - Improve Shop Facilities and Equipment

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6424End Date:3rd Quarter 2008

Location: 500 Newhalem St. Neighborhood District: Not in a Neighborhood District

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

This project expands the Newhalem machine shop into the space occupied by the existing tire shop, extends the entire shops building to allow relocation of the tire shop, constructs an overhead crane for the machine shop, modifies the crane in the steel shop, and remodels the sandblast building garages at Newhalem.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	123	150	180	133	0	0	586
Project Total:	0	0	123	150	180	133	0	0	586
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	123	150	180	133	0	0	586
Appropriations Total*	0	0	123	150	180	133	0	0	586
O & M Costs (Savings)			0	0	0	0	0	0	

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

Newhalem Creek Mitigation

BCL Name: Executive BCL Code: SCL150

Type:Improved FacilityStart Date:1st Quarter 1997Project ID:6175End Date:1st Quarter 2007

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

The purpose of the Newhalem Creek Mitigation project is to provide environmental mitigation to minimize adverse impacts of City Light projects. This project implements the following seven subprojects, as required by the 1997 Federal Energy Regulatory Commission license for City Light's Newhalem Creek Hydroelectric Project. Project elements are: (1) constructing a tailrace fish barrier; (2) modifying the intake system to provide for higher instream flows; (3) reimbursing the North Cascades National Park Service for constructing a recreation trail; (4) modifying the service road bridge to provide a trail crossing; (5) modifying the Newhalem Powerhouse viewing platform; (6) installing interpretive markers; and (7) improving the Trail of the Cedars. The first six projects are complete; the seventh is scheduled to begin in 2007.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,021	0	0	0	68	0	0	0	1,089
Project Total:	1,021	0	0	0	68	0	0	0	1,089
Fund Appropriations/Allocations									
Seattle City Light Fund	1,021	0	0	0	68	0	0	0	1,089
Appropriations Total*	1,021	0	0	0	68	0	0	0	1,089
O & M Costs (Savings)			0	0	0	0	0	0	

Newhalem Garage - Revisions

BCL Name: Generation BCL Code: SCL250

Type: Improved Facility Start Date: 1st Quarter 2005

Project ID: 6231 End Date: 2nd Quarter 2009

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

The Newhalem Garage Revisions project modifies the existing garage arrangement and design to adapt them to current use requirements, including increasing size, installing concrete floors, and adding 115V interior lighting and outlets. In addition, access to the garages is changed, adapting to the new landscape improvements built in 2000, consistent with the Master Landscape Plan required by City Light's Federal Energy Regulatory Commission license.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	183	268	0	451
Project Total:	0	0	0	0	0	183	268	0	451
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	0	183	268	0	451
Appropriations Total*	0	0	0	0	0	183	268	0	451
O & M Costs (Savings)			0	0	0	0	0	0	

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

Newhalem Powerhouse - Station Battery & Charger Replacement

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2003Project ID:6301End Date:3rd Quarter 2005

Location: 500 Newhalem St. Neighborhood District: Not in a Neighborhood District

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

The Newhalem Powerhouse - Station Battery & Charger Replacement project replaces temporary truck batteries with permanent DC station batteries and battery charger at Newhalem Powerhouse. This project funds modifications to the existing utility room to house the permanent station batteries and charger.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	4	0	79	0	0	0	0	0	83
Project Total:	4	0	79	0	0	0	0	0	83
Fund Appropriations/Allocations									
Seattle City Light Fund	4	0	79	0	0	0	0	0	83
Appropriations Total*	4	0	79	0	0	0	0	0	83
O & M Costs (Savings)			0	0	0	0	0	0	

North 26kV Conversion

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 1981Project ID:8124End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The North 26kV (kilovolt) Conversion project replaces all of the old 4kV electrical equipment remaining in the distribution system with new, more efficient and reliable 26kV electrical equipment. Remaining work includes a few 26kV-to-4kV conversion banks feeding locations that are hard to access, and four sections in Laurelhurst that have direct-buried (without conduit) electrical systems with primary cables past their projected life.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	31,699	1,009	0	0	1,547	1,609	1,646	1,679	39,189
Project Total:	31,699	1,009	0	0	1,547	1,609	1,646	1,679	39,189
Fund Appropriations/Allocations									
Seattle City Light Fund	31,699	1,009	0	0	1,547	1,609	1,646	1,679	39,189
Appropriations Total*	31,699	1,009	0	0	1,547	1,609	1,646	1,679	39,189
O & M Costs (Savings)			0	0	0	0	0	0	

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

North and South Service Center Improvements

BCL Name: Finance & Administration BCL Code: SCL550

Type:Improved FacilityStart Date:1st Quarter 1991Project ID:9107End Date:4th Quarter 2010

Location:Project Covers Multiple LocationsNeighborhood District: In more than one DistrictNeighborhood Plan:In more than one PlanUrban Village: In more than one Urban Village

The North and South Service Center Improvements project improves office, shop, and storage areas to increase efficiency, productivity, and optimal use of space. The facilities project plan often packages a group of projects in one area of the facility to "touch" the space only once and minimize disruption. An example would be the first floor South Service Center Warehouse, where the plan included space redesign, new storage equipment, new office and support areas, painting and lighting/heating improvements.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	21,667	133	201	304	168	180	0	229	22,882
Project Total:	21,667	133	201	304	168	180	0	229	22,882
Fund Appropriations/Allocations Seattle City Light Fund	21,667	133	201	304	168	180	0	229	22,882
Appropriations Total*	21,667	133	201	304	168	180	0	229	22,882
O & M Costs (Savings)			0	0	0	0	0	0	

North Arterial Streetlights Major Maintenance

BCL Name: Distribution BCL Code: SCL350

Type:Rehabilitation or RestorationStart Date:1st Quarter 2000Project ID:8211End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The North Arterial Streetlights Major Maintenance project provides capital improvements and replacements to the City of Seattle's arterial streetlights in the northern half of the service area, in order to provide proper light on street rights-of-way. This project is directed by the Seattle Department of Transportation. The City transferred ownership of 18,600 arterial streetlights to City Light at the end of 1999. Of those 18,600 streetlights, 5,000-6,000 lights are on poles installed exclusively for streetlighting. Many of these are fed from underground energy sources. City Light is responsible for maintaining these lights.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	89	199	208	212	223	229	234	238	1,632
Project Total:	89	199	208	212	223	229	234	238	1,632
Fund Appropriations/Allocations									
Seattle City Light Fund	89	199	208	212	223	229	234	238	1,632
Appropriations Total*	89	199	208	212	223	229	234	238	1,632
O & M Costs (Savings)			0	0	0	0	0	0	

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

North Capacity Additions

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 1991Project ID:8122End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The North Capacity Additions project provides electrical lines from substations to customers' property lines so City Light has sufficient capacity to serve its customers and maintain reliability. This project builds new and replaces old line segments, replaces rotten and damaged poles, and adds or renovates underground facilities to the distribution system in the northern half of the service area. City Light customers pay for some projects. This includes labor and/or materials to remove the old system, renovate the existing system, and install the new system. The project budget includes travel, meals, and other costs for visits to generation facilities needing distribution system enlargement or renovations and to vendors for equipment inspection and operational testing prior to delivery.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	71,579	12,423	9,347	9,203	10,888	11,179	11,401	11,632	147,652
Project Total:	71,579	12,423	9,347	9,203	10,888	11,179	11,401	11,632	147,652
Fund Appropriations/Allocations									
Seattle City Light Fund	71,579	12,423	9,347	9,203	10,888	11,179	11,401	11,632	147,652
Appropriations Total*	71,579	12,423	9,347	9,203	10,888	11,179	11,401	11,632	147,652
O & M Costs (Savings)			0	0	0	0	0	0	

North New Street and Flood Lighting

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 1995Project ID:8134End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

Seattle City Light's north service area includes Shoreline, Lake Forest Park, and unincorporated areas of King County. These areas have no provision for publicly funded street lighting. As a result, the customers in these areas desiring additional streetlighting must pay for it as individuals or small neighborhood groups. The North New Street and Flood Lighting project provides requesting customers in City Light's north service area with rental streetlights and floodlights attached to City Light poles. This service is provided to customers pursuant to City Light Rate Ordinance #116619. City Light receives about 65 requests each year for rental street or flood lights.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	698	39	91	93	70	72	74	76	1,213
Project Total:	698	39	91	93	70	72	74	76	1,213
Fund Appropriations/Allocations									
Seattle City Light Fund	698	39	91	93	70	72	74	76	1,213
Appropriations Total*	698	39	91	93	70	72	74	76	1,213
O & M Costs (Savings)			0	0	0	0	0	0	

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

North Outage Replacements

BCL Name: Distribution BCL Code: SCL350

Type:Rehabilitation or RestorationStart Date:1st Quarter 2001Project ID:8302End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The North Outage Replacements project supports the capitalized portion of work resulting from unplanned outages, to ensure customers' electric power is restored as quickly as possible. This project covers outage replacement work in the northern half of the service area. Unplanned outages result from events such as storms, accidents, and equipment failures. Replacement includes immediate repairs, and in some instances construction of new underground infrastructure to bypass failing cables or equipment. Pole and transformer replacements required to restore power are among the elements capitalized during such repairs. The project budget includes travel, meals, and other costs for visits to generation facilities to make needed repairs.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	744	111	899	925	128	119	119	120	3,165
Project Total:	744	111	899	925	128	119	119	120	3,165
Fund Appropriations/Allocations									
Seattle City Light Fund	744	111	899	925	128	119	119	120	3,165
Appropriations Total*	744	111	899	925	128	119	119	120	3,165
O & M Costs (Savings)			0	0	0	0	0	0	

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

North Relocations

BCL Name: Distribution BCL Code: SCL350

Type: Rehabilitation or Restoration Start Date: 1st Quarter 2002

Project ID: 8304 End Date: 4th Ouarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The North Relocations project moves electrical lines to accommodate or take advantage of projects being constructed by other jurisdictions. This project builds new and replaces old line segments, installs and replaces poles, and adds or renovates underground facilities to the distribution system in the northern half of the service area, as necessary, to relocate distribution systems for transportation projects, street vacations, or other projects proposed by outside (non-City Light) agencies. Some projects are paid for by City Light and some by the requesting agencies. Operations and maintenance costs are not expected to change as a result of this project. Included in the project are travel, meal, and other costs for visits to remote sites needing system relocations.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	4,532	1,271	778	782	1,605	1,657	1,693	1,726	14,044
Project Total:	4,532	1,271	778	782	1,605	1,657	1,693	1,726	14,044
Fund Appropriations/Allocations Seattle City Light Fund	4,532	1,271	778	782	1,605	1,657	1,693	1,726	14,044
Appropriations Total*	4,532	1,271	778	782	1,605	1,657	1,693	1,726	14,044
O & M Costs (Savings)			0	0	0	0	0	0	

North Residential Streetlight Improvements

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 1995Project ID:8136End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: In more than one PlanUrban Village: In more than one Urban Village

The North Residential Streetlight Improvements project improves public safety by installing additional residential and commercial area streetlights. The annual scope of this program is planned with input from community and neighborhood groups with the support of the Seattle Police Department.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,925	86	75	77	4	4	5	5	2,181
Project Total:	1,925	86	75	77	4	4	5	5	2,181
Fund Appropriations/Allocations									
Seattle City Light Fund	1,925	86	75	77	4	4	5	5	2,181
Appropriations Total*	1,925	86	75	77	4	4	5	5	2,181
O & M Costs (Savings)			0	0	0	0	0	0	

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

North Services - Overhead and Underground

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 1993Project ID:8120End Date:4th Quarter 2010

Location:1300 N 97th St.Neighborhood District: NorthwestNeighborhood Plan:Not in a Neighborhood PlanUrban Village: Aurora-Licton

The North Services - Overhead and Underground project provides electrical power from the street right-of-way to the customer in response to requests for power. The number of requests fluctuates with land use development and customer demand. This project designs, installs, and energizes new or enlarged electrical services to serve the electrical demands of industrial, commercial, and residential customers in the northern half of the service area. It also designs, installs, and energizes relocated overhead or underground systems needed to make worksites safe for contractors' equipment and personnel in accordance with the National Electrical Service Code. Voluntary underground projects are also accomplished in this project for the north service area. These include labor and materials to remove old services, renovate existing services, and install new services. The project also includes travel and other costs of providing new or enlarged services to generation facilities.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	56,535	8,443	9,035	9,143	8,197	8,385	8,544	8,716	116,998
Project Total:	56,535	8,443	9,035	9,143	8,197	8,385	8,544	8,716	116,998
Fund Appropriations/Allocations									
Seattle City Light Fund	56,535	8,443	9,035	9,143	8,197	8,385	8,544	8,716	116,998
Appropriations Total*	56,535	8,443	9,035	9,143	8,197	8,385	8,544	8,716	116,998
O & M Costs (Savings)			0	0	0	0	0	0	

Office Furniture and Equipment Purchase

BCL Name: Finance & Administration BCL Code: SCL550

Type:New FacilityStart Date:1st Quarter 1997Project ID:9103End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The Office Furniture and Equipment project provides for procurement of office equipment and furnishings purchased in logical quantities exceeding \$5,000 in cost. Modular office workstations purchased in multiple lots, conference and training room furniture sets, and major office machines are some examples of items acquired under this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	24,484	296	51	52	53	54	55	57	25,102
Project Total:	24,484	296	51	52	53	54	55	57	25,102
Fund Appropriations/Allocations									
Seattle City Light Fund	24,484	296	51	52	53	54	55	57	25,102
Appropriations Total*	24,484	296	51	52	53	54	55	57	25,102
O & M Costs (Savings)			0	0	0	0	0	0	

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

Performance Management and Budgeting System

BCL Name: Finance & Administration BCL Code: SCL550

Type:New InvestmentStart Date:1st Quarter 2005Project ID:9933End Date:4th Quarter 2006

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

In order to create tight links between budgeting and the business strategy, the department will reorganize the budget process and metrics reporting to reflect the true costs of programs and the expected performance of the investment in each program. This involves the identification of a program structure of the department and performance metrics for each program. This project includes staffing, software and consultant support to implement this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	561	0	0	0	0	0	561
Project Total:	0	0	561	0	0	0	0	0	561
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	561	0	0	0	0	0	561
Appropriations Total*	0	0	561	0	0	0	0	0	561
O & M Costs (Savings)			0	0	0	0	0	0	

Physical Protection Systems for Facilities

BCL Name: Finance & Administration BCL Code: SCL550

Type: Improved Facility **Start Date:** 1st Quarter 1998 **Project ID:** 9154 **End Date:** 4th Quarter 2010

Location:Project Covers Multiple LocationsNeighborhood District: In more than one DistrictNeighborhood Plan:In more than one PlanUrban Village: In more than one Urban Village

This project includes system elements intended to prevent unauthorized actions capable of compromising the operation of City Light facilities. Hardware is used for detection; examples include intrusion sensors, alarms, and entry-control systems. Following detection is the need for delay; examples include barriers and locks. Both detection and delay are accomplished through hardware and/or guards. Project elements are those identified as being outside the scope of the Security Improvements project (9202), as determined by the Department's Vulnerability Assessment Team.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	141	0	0	0	1	1	1	1	145
Project Total:	141	0	0	0	1	1	1	1	145
Fund Appropriations/Allocations									
Seattle City Light Fund	141	0	0	0	1	1	1	1	145
Appropriations Total*	141	0	0	0	1	1	1	1	145
O & M Costs (Savings)			0	0	0	0	0	0	

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

Power Stations Demand Driven Improvements

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 2002Project ID:7755End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

Periodically other electrical utilities in the region ask City Light to do cooperative work on shared lines and systems. Most of the requests come from the Bonneville Power Administration (BPA), Puget Sound Energy (PSE), or Snohomish County Public Utility District. In some instances, City Light bills costs to the originating agency. In 2004, City Light had requests from PSE and BPA to do joint relay projects, with each entity paying for the equipment on its end of the line.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	4,854	1,422	128	63	1,201	1,198	1,218	1,245	11,329
Project Total:	4,854	1,422	128	63	1,201	1,198	1,218	1,245	11,329
Fund Appropriations/Allocations									
Seattle City Light Fund	4,854	1,422	128	63	1,201	1,198	1,218	1,245	11,329
Appropriations Total*	4,854	1,422	128	63	1,201	1,198	1,218	1,245	11,329
O & M Costs (Savings)			0	0	0	0	0	0	

Relaying Improvements

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 2001Project ID:7753End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

Relays are protective devices that guard system components when electrical equipment fails. When a relay senses a problem with a major piece of equipment, it opens the circuit flowing to that component and isolates it from the rest of the electrical system. This protects the rest of the distribution system from potentially cascading effects if one part fails to operate properly.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,017	1,007	1,099	1,125	1,827	1,060	1,070	1,090	9,295
Project Total:	1,017	1,007	1,099	1,125	1,827	1,060	1,070	1,090	9,295
Fund Appropriations/Allocations									
Seattle City Light Fund	1,017	1,007	1,099	1,125	1,827	1,060	1,070	1,090	9,295
Appropriations Total*	1,017	1,007	1,099	1,125	1,827	1,060	1,070	1,090	9,295
O & M Costs (Savings)			0	0	0	0	0	0	

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

Ross - Minor Improvements Program

BCL Name: Generation BCL Code: SCL250

Type: Rehabilitation or Restoration Start Date: 1st Quarter 2005

Project ID: 6402 End Date: 4th Quarter 2015

Location: Milepost 128 State Hwy. 20 Neighborhood District: Not in a Neighborhood District

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

This project provides financing for unforeseeable, unscheduled capital work and/or for smaller capital projects with cost estimates less than \$25,000. This project covers work specifically related to Ross Facilities.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	432	431	343	324	331	339	2,200
Project Total:	0	0	432	431	343	324	331	339	2,200
Fund Appropriations/Allocations Seattle City Light Fund	0	0	432	431	343	324	331	339	2,200
Appropriations Total*	0	0	432	431	343	324	331	339	2,200
O & M Costs (Savings)			0	0	0	0	0	0	

Ross Dam - AC/DC Distribution System Upgrade

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:3rd Quarter 2004Project ID:6373End Date:4th Quarter 2008

Location: Milepost 128 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Ross Dam - AC/DC Distribution System Upgrade project replaces the aging AC electrical distribution system at Ross Dam with a new AC electrical distribution system.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	60	60	124	541	79	0	0	864
Project Total:	0	60	60	124	541	79	0	0	864
Fund Appropriations/Allocations									
Seattle City Light Fund	0	60	60	124	541	79	0	0	864
Appropriations Total*	0	60	60	124	541	79	0	0	864
O & M Costs (Savings)			0	0	0	0	0	0	

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

Ross Powerhouse - Governors Replacement

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 1998Project ID:6205End Date:4th Quarter 2010

Location: Milepost 128 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Ross Powerhouse Governors Replacement project provides improved automatic signal processing and information management to Powerhouse operators and the Power Management Branch to reduce downtime and maximize power generation. The new digital technology also provides networking compatibility to support future information management objectives. The generator control upgrade work is scheduled for 2012. Small amounts were spent on this project between 1999 and 2001 to replace the annunciators. (An annunciator is part of an equipment control system that alerts the operator to events/status related to the equipment.)

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	555	0	0	0	0	663	727	189	2,134
Project Total:	555	0	0	0	0	663	727	189	2,134
Fund Appropriations/Allocations									
Seattle City Light Fund	555	0	0	0	0	663	727	189	2,134
Appropriations Total*	555	0	0	0	0	663	727	189	2,134
O & M Costs (Savings)			0	0	0	0	0	0	

Ross Powerhouse - Programmable Language Controller Upgrade

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:3rd Quarter 2004Project ID:6376End Date:3rd Quarter 2010

Location: Milepost 128 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project replaces some of the Human-Machine Interface (HMI) and existing programmable-logic controllers (PLCs) used with generating equipment at Ross Powerhouse with a more advanced, user-friendly technology. It replaces the existing Modicon PLC with a new processor/data acquisition system (Allen-Bradley PLC or Modicon upgrade), as well as the HMI system.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	58	0	0	0	155	402	3	618
Project Total:	0	58	0	0	0	155	402	3	618
Fund Appropriations/Allocations									
Seattle City Light Fund	0	58	0	0	0	155	402	3	618
Appropriations Total*	0	58	0	0	0	155	402	3	618
O & M Costs (Savings)			0	0	0	0	0	0	

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

Ross Powerhouse - Replace Generator Breakers

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2006Project ID:6374End Date:4th Quarter 2009

Location: Milepost 128 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project replaces the air circuit breakers for Generators 41, 42, and 44 at the Ross Powerhouse.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	398	473	58	563	0	1,492
Project Total:	0	0	0	398	473	58	563	0	1,492
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	398	473	58	563	0	1,492
Appropriations Total*	0	0	0	398	473	58	563	0	1,492
O & M Costs (Savings)			0	0	0	0	0	0	

Ross Powerhouse - Replace Governor Oil Pumps

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2006Project ID:6377End Date:4th Quarter 2009

Location: Milepost 128 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project replaces the governor oil pump systems on all four Ross Powerhouse generator units. Each unit requires two pumps with motors, valves, switches, and control circuits.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	116	20	202	38	0	376
Project Total:	0	0	0	116	20	202	38	0	376
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	116	20	202	38	0	376
Appropriations Total*	0	0	0	116	20	202	38	0	376
O & M Costs (Savings)			0	0	0	0	0	0	

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

Ross Powerhouse - Unit 41 Generator Rebuild

BCL Name: Generation BCL Code: SCL250

Type: Rehabilitation or Restoration Start Date: 1st Quarter 2008

Project ID: 6382 End Date: 4th Quarter 2010

Location: Milepost 128 State Hwy. 20 Neighborhood District: Not in a Neighborhood District

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

This project is part of the Utility's Generator Rebuild Program. The program rebuilds 10 generators (accounting for 70% of City Light's generating capability) by the end of 2013. This project rebuilds Generator 41 at Ross Powerhouse.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	4,828	1,400	83	6,311
Project Total:	0	0	0	0	0	4,828	1,400	83	6,311
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	0	4,828	1,400	83	6,311
Appropriations Total*	0	0	0	0	0	4,828	1,400	83	6,311
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		0	0	0	0	0	5,745	566	6,311

Ross Powerhouse - Unit 42 Generator Rebuild

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2003Project ID:6379End Date:1st Quarter 2005

Location: Milepost 128 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project is part of the Utility's Generator Rebuild Program. The program rebuilds 10 generators (accounting for 70% of City Light's generating capability) by the end of 2013. This project rebuilds Generator 42 at Ross Powerhouse.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	85	5,020	50	0	0	0	0	0	5,155
Project Total:	85	5,020	50	0	0	0	0	0	5,155
Fund Appropriations/Allocations									
Seattle City Light Fund	85	5,020	50	0	0	0	0	0	5,155
Appropriations Total*	85	5,020	50	0	0	0	0	0	5,155
O & M Costs (Savings)			0	0	0	0	0	0	

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

Ross Powerhouse - Unit 43 Generator Rebuild

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6380End Date:4th Quarter 2007

Location: Milepost 128 State Hwy. 20 Neighborhood District: Not in a Neighborhood District

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

This project is part of the Utility's Generator Rebuild Program. The program rebuilds 10 generators (accounting for 70% of City Light's generating capability) by the end of 2013. This project rebuilds Generator 43 at Ross Powerhouse.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	4,595	1,182	77	0	0	0	5,854
Project Total:	0	0	4,595	1,182	77	0	0	0	5,854
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	4,595	1,182	77	0	0	0	5,854
Appropriations Total*	0	0	4,595	1,182	77	0	0	0	5,854
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		0	28	5,293	533	0	0	0	5,854

Ross Powerhouse - Unit 44 Generator Rebuild

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2006Project ID:6381End Date:4th Quarter 2008

Location: Milepost 128 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project is part of the Utility's Generator Rebuild Program. The program rebuilds 10 generators (accounting for 70% of City Light's generating capability) by the end of 2013. This project rebuilds Generator 44 at Ross Powerhouse.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	3,961	1,334	71	0	0	5,366
Project Total:	0	0	0	3,961	1,334	71	0	0	5,366
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	3,961	1,334	71	0	0	5,366
Appropriations Total*	0	0	0	3,961	1,334	71	0	0	5,366
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		0	0	0	4,898	468	0	0	5,366

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

Ross Powerhouse - Units 41-44 Scanners

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:2nd Quarter 2000Project ID:6215End Date:2nd Quarter 2004

Location: Milepost 128 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

The Ross Powerhouse - Generator Rewind Program provides electronic scanners for generator Units 41-44 at Ross Powerhouse to obtain more accurate data about generator condition, thereby enabling more timely decisions on when to proceed with rewind projects.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	35	2	0	0	0	0	0	0	37
Project Total:	35	2	0	0	0	0	0	0	37
Fund Appropriations/Allocations									
Seattle City Light Fund	35	2	0	0	0	0	0	0	37
Appropriations Total*	35	2	0	0	0	0	0	0	37
O & M Costs (Savings)			0	0	0	0	0	0	

Ross Powerhouse Batteries Replacement

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2003Project ID:6375End Date:4th Quarter 2005

Location: Milepost 128 State Hwy. 20 **Neighborhood District:** Not in a Neighborhood District

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

This project replaces Ross Powerhouse communication and station batteries.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	37	120	0	0	0	0	0	0	157
Project Total:	37	120	0	0	0	0	0	0	157
Fund Appropriations/Allocations									
Seattle City Light Fund	37	120	0	0	0	0	0	0	157
Appropriations Total*	37	120	0	0	0	0	0	0	157
O & M Costs (Savings)			0	0	0	0	0	0	

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

Safety Modifications

BCL Name: Executive BCL Code: SCL150

Type: Rehabilitation or Restoration Start Date: 1st Quarter 1992

Project ID: 9006 End Date: Ongoing

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The Safety Modifications project provides a source of funds for unscheduled safety projects. Unscheduled work typically involves small safety improvements costing less than \$50,000.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	3,077	179	110	111	197	202	207	211	4,294
Project Total:	3,077	179	110	111	197	202	207	211	4,294
Fund Appropriations/Allocations									
Seattle City Light Fund	3,077	179	110	111	197	202	207	211	4,294
Appropriations Total*	3,077	179	110	111	197	202	207	211	4,294
O & M Costs (Savings)			0	0	0	0	0	0	

Seattle Monorail Project - City Light

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 2002Project ID:8306End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The Seattle Monorail Project (SMP) is planning an initial 14-mile route between Ballard and West Seattle that travels through downtown Seattle, with up to 19 stations. It will serve a number of communities and destinations within Seattle, including Ballard, Interbay, Queen Anne, Seattle Center, KeyArena, Belltown and the Downtown retail core, Pike Place Market, Ferry Terminal, Pioneer Square, International District, Qwest Field, Safeco Field, South Downtown and West Seattle. This project relocates City Light transmission and distribution facilities, and provides service connections and capacity in conjunction with the Seattle Monorail Project. City Light engineers and crews will coordinate, design and construct this work. The project is on a fast track schedule and City Light relocations occur in the initial construction phase of the project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	321	673	7,344	8,582	7,814	1,287	1,228	0	27,249
Project Total:	321	673	7,344	8,582	7,814	1,287	1,228	0	27,249
Fund Appropriations/Allocations									
Seattle City Light Fund	321	673	7,344	8,582	7,814	1,287	1,228	0	27,249
Appropriations Total*	321	673	7,344	8,582	7,814	1,287	1,228	0	27,249
O & M Costs (Savings)			0	0	0	0	0	0	

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

Security Improvements

BCL Name: Finance & Administration BCL Code: SCL550

Type: Improved Facility **Start Date:** 1st Quarter 2005 **Project ID:** 9202 **End Date:** 4th Quarter 2006

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The Security Improvements project improves physical and cyber security to comply with directives from the Department of Homeland Security, the North American Reliability Council, and prudent utility practice. Elements of this project protect City Light buildings and the related physical plant against attack by terrorists, thieves, or vandals. They also equip City Light to better respond to natural disasters and other business disruptions. Work undertaken through this capital project is recommended by the Department's Vulnerability Assessment Team. The team, launched in 2003, is evaluating security needs at all major City Light sites using a prioritized vulnerability list.

Projects include measures to prevent unauthorized actions compromising City Light facilities. Both detection and delay are accomplished with hardware and guards. Detection hardware includes intrusion sensors, alarms, and entry-control systems. Following detection is delay; examples of delaying hardware includes barriers and locks.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	1,539	1,575	0	0	0	0	3,114
Project Total:	0	0	1,539	1,575	0	0	0	0	3,114
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	1,539	1,575	0	0	0	0	3,114
Appropriations Total*	0	0	1,539	1,575	0	0	0	0	3,114
O & M Costs (Savings)			0	0	0	0	0	0	

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

Seismic Mitigation

BCL Name: Finance & Administration BCL Code: SCL550

Type:Improved FacilityStart Date:1st Quarter 1997Project ID:9134End Date:4th Quarter 2009

Location:Project Covers Multiple LocationsNeighborhood District: In more than one DistrictNeighborhood Plan:In more than one PlanUrban Village: In more than one Urban Village

The Seismic Mitigation project provides structural upgrades to buildings. Facility seismic improvements protect City Light's assets, employees, customers, visitors, equipment, and materials. The scope of improvements is linked to the business conducted at designated sites and requirements of the site during emergency conditions. Examples of seismic projects include seismic bracing to correct significant deficiencies identified in a structural survey (East Pine Substation), and designing and constructing previously identified seismic upgrades concurrent with the North Service Center remodel project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	4,567	0	0	60	61	63	271	207	5,229
Project Total:	4,567	0	0	60	61	63	271	207	5,229
Fund Appropriations/Allocations									
Seattle City Light Fund	4,567	0	0	60	61	63	271	207	5,229
Appropriations Total*	4,567	0	0	60	61	63	271	207	5,229
O & M Costs (Savings)			0	0	0	0	0	0	

Shoreline Undergrounding: North City and Aurora to 140th

BCL Name: Distribution BCL Code: SCL350

Type: Rehabilitation or Restoration Start Date: 1st Quarter 2005

Project ID: 8320 End Date: 4th Quarter 2006

Location: 2136 N 163rd St. **Neighborhood District:** Not in a Neighborhood District

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

The Shoreline Undergrounding: North City and Aurora to 140th project provides a financial mechanism for the City of Shoreline to fund undergrounding at North City and along Aurora Avenue N to N 140th Street through their electrical rates. The costs are recovered through rates charged in that jurisdiction. A franchise agreement with Shoreline establishes this financing mechanism.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	5,120	1,487	0	0	0	0	6,607
Project Total:	0	0	5,120	1,487	0	0	0	0	6,607
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	5,120	1,487	0	0	0	0	6,607
Appropriations Total*	0	0	5,120	1,487	0	0	0	0	6,607
O & M Costs (Savings)			0	0	0	0	0	0	

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

Skagit Facilities - Diablo Road Repaving

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6428End Date:4th Quarter 2005

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

This project repaves the road between Highway 20 and the North Cascades Environmental Learning Center.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	379	0	0	0	0	0	379
Project Total:	0	0	379	0	0	0	0	0	379
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	379	0	0	0	0	0	379
Appropriations Total*	0	0	379	0	0	0	0	0	379
O & M Costs (Savings)			0	0	0	0	0	0	

Skagit Facilities - Improve Storage in Warehouse

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2006Project ID:6419End Date:1st Quarter 2007

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

This project installs mezzanine space in the main warehouse, consolidates the warehousing function from several smaller, separated spaces into a central location, encloses the area between the main warehouse building and the machine shop, and modifies the offices and one break room.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	426	64	0	0	0	490
Project Total:	0	0	0	426	64	0	0	0	490
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	426	64	0	0	0	490
Appropriations Total*	0	0	0	426	64	0	0	0	490
O & M Costs (Savings)			0	0	0	0	0	0	

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

Skagit Facilities - Minor Improvements Program

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6405End Date:4th Quarter 2015

Location: 500 Newhalem St. Neighborhood District: Not in a Neighborhood District

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

This project provides financing for unforeseeable, unscheduled capital work and/or for smaller capital projects with cost estimates less than \$25,000. This project covers work specifically related to general Skagit Facilities.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	638	733	700	630	643	659	4,003
Project Total:	0	0	638	733	700	630	643	659	4,003
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	638	733	700	630	643	659	4,003
Appropriations Total*	0	0	638	733	700	630	643	659	4,003
O & M Costs (Savings)			0	0	0	0	0	0	

Skagit Facilities - Radio System Improvements

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6421End Date:4th Quarter 2006

Location: 10382 Boundary Rd. Neighborhood District: Not in a Neighborhood District

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

This project provides radio communication to areas inside the dams so personnel can communicate should there be a personnel or mechanical/dam safety issue.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	236	730	0	0	0	0	966
Project Total:	0	0	236	730	0	0	0	0	966
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	236	730	0	0	0	0	966
Appropriations Total*	0	0	236	730	0	0	0	0	966
O & M Costs (Savings)			0	0	0	0	0	0	
Spending Plan		0	236	678	52	0	0	0	966

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

Skagit Facilities - Renovate Camp Housing

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6426End Date:1st Quarter 2008

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

This project will remodel the following camp housing facilities located in Newhalem: House 6 (V.I.P. House), the Hotel, the Pansy House, and Bunkhouse 70.

LTD Total **Revenue Sources** City Light Fund Revenues **Project Total: Fund Appropriations/Allocations** Seattle City Light Fund **Appropriations Total*** O & M Costs (Savings)

Skagit Flood Damage Rebuilds

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:4th Quarter 2003Project ID:6397End Date:1st Quarter 2005

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

This project rebuilds infrastructure damaged beyond repair at the Skagit Hydroelectric Project by the October 16, 2003, storm, subsequent flooding and earth movement. The scope includes rebuilding the Gorge 7kV Overhead Line Road, the Gorge Dam Access Road and the Babcock Creek Road.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	18	622	10	0	0	0	0	0	650
Project Total:	18	622	10	0	0	0	0	0	650
Fund Appropriations/Allocations									
Seattle City Light Fund	18	622	10	0	0	0	0	0	650
Appropriations Total*	18	622	10	0	0	0	0	0	650
O & M Costs (Savings)			0	0	0	0	0	0	

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

Skagit Licensing Mitigation

BCL Name: Executive BCL Code: SCL150

Type:Improved FacilityStart Date:1st Quarter 1991Project ID:6991End Date:4th Quarter 2010

Location: 500 Newhalem St. Neighborhood District: Not in a Neighborhood District

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

The Skagit Licensing Mitigation project provides environmental mitigation to minimize adverse project impacts. The remaining subproject in this project is the purchase and management of wildlife lands described in the Wildlife Settlement Agreement. Funds will be allocated for land management over the term of the license until 2026.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	33,155	68	182	146	157	266	163	164	34,301
Project Total:	33,155	68	182	146	157	266	163	164	34,301
Fund Appropriations/Allocations	22 155	60	182	146	157	266	162	164	24 201
Seattle City Light Fund	33,155	68		146		266	163	164	34,301
Appropriations Total*	33,155	68	182	146	157	266	163	164	34,301
O & M Costs (Savings)			35	35	35	35	35	35	210

Skagit Plant Automation

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6385End Date:3rd Quarter 2008

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

This project integrates and coordinates all the existing and new automation, controls and monitoring-related needs at Skagit into one program to achieve consistency and full integration, including detailed design and implementation.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	63	73	1,048	100	0	0	1,284
Project Total:	0	0	63	73	1,048	100	0	0	1,284
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	63	73	1,048	100	0	0	1,284
Appropriations Total*	0	0	63	73	1,048	100	0	0	1,284
O & M Costs (Savings)			0	0	0	0	0	0	

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

Skagit Powerhouses - Install Protection Relays

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6415End Date:2nd Quarter 2008

Location: 500 Newhalem St. Neighborhood District: Not in a Neighborhood District

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

This project enhances generating reliability by adding protective relays to generating systems. The project includes addition of microprocessor relays to the existing system, adds certain auxiliary protective equipment, and modifies the design of the existing protection system to upgrade function.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	239	0	120	24	0	0	383
Project Total:	0	0	239	0	120	24	0	0	383
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	239	0	120	24	0	0	383
Appropriations Total*	0	0	239	0	120	24	0	0	383
O & M Costs (Savings)			0	0	0	0	0	0	

Skagit Security Systems

BCL Name: Generation BCL Code: SCL250

Type:Improved FacilityStart Date:1st Quarter 2003Project ID:6388End Date:4th Quarter 2005

Location: 500 Newhalem St. **Neighborhood District:** Not in a Neighborhood District

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

This project provides security systems at Skagit camps and generating facilities. Project elements include installation of automated gates, surveillance, and a detection system.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	128	660	223	0	0	0	0	0	1,011
Project Total:	128	660	223	0	0	0	0	0	1,011
Fund Appropriations/Allocations									
Seattle City Light Fund	128	660	223	0	0	0	0	0	1,011
Appropriations Total*	128	660	223	0	0	0	0	0	1,011
O & M Costs (Savings)			0	0	0	0	0	0	

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

Skagit Telephone System Upgrade

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:3rd Quarter 2001Project ID:9311End Date:4th Quarter 2004

Location: 500 Newhalem St. Neighborhood District: Not in a Neighborhood District

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

The Skagit Telephone System Upgrade project replaces existing analog telephone switches at Diablo with two new digital switches and related equipment. The new switches provide additional capacity for Diablo, including the Federal Energy Regulatory Commission-mandated North Cascades Environmental Learning Center. The new switches utilize the fiber now being installed between Bothell and the Skagit. In 2005, the project will be completed and closed out.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	428	136	0	0	0	0	0	0	564
Project Total:	428	136	0	0	0	0	0	0	564
Fund Appropriations/Allocations									
Seattle City Light Fund	428	136	0	0	0	0	0	0	564
Appropriations Total*	428	136	0	0	0	0	0	0	564
O & M Costs (Savings)			0	0	0	0	0	0	

Sound Transit Light Rail - City Light

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:3rd Quarter 1998Project ID:8204End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

This project relocates City Light transmission and distribution facilities, and provides service connections and capacity to the Sound Transit Link Light Rail project. This requires continual coordination, design and construction work by engineers and crews, respectively. Active design and construction is ongoing in a 14-mile corridor from downtown Seattle to 154th Street in Tukwila. Design and construction for the north Link area is also anticipated for 2005 and 2006.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	4,504	6,359	16,728	15,470	14,837	9,919	1,091	951	69,859
Project Total:	4,504	6,359	16,728	15,470	14,837	9,919	1,091	951	69,859
Fund Appropriations/Allocations									
Seattle City Light Fund	4,504	6,359	16,728	15,470	14,837	9,919	1,091	951	69,859
Appropriations Total*	4,504	6,359	16,728	15,470	14,837	9,919	1,091	951	69,859
O & M Costs (Savings)			0	0	0	0	0	0	

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

South 26kV Conversion

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 1981Project ID:8125End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The South 26kV Conversion project replaces all old 4kV electrical equipment remaining in the electrical distribution system with new efficient and reliable 26kV distribution equipment. Operations and maintenance costs are not expected to change as a result of this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	26,785	992	329	324	1,213	1,257	1,284	1,311	33,495
Project Total:	26,785	992	329	324	1,213	1,257	1,284	1,311	33,495
Fund Appropriations/Allocations									
Seattle City Light Fund	26,785	992	329	324	1,213	1,257	1,284	1,311	33,495
Appropriations Total*	26,785	992	329	324	1,213	1,257	1,284	1,311	33,495
O & M Costs (Savings)			0	0	0	0	0	0	

South Arterial Streetlights Major Maintenance

BCL Name: Distribution BCL Code: SCL350

Type:Rehabilitation or RestorationStart Date:1st Quarter 2001Project ID:8210End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The South Arterial Streetlights Major Maintenance project provides necessary capital improvements and replacements to the City of Seattle's arterial streetlights in the southern half of the service area. This provides proper lighting for street rights-of-way. The City transferred ownership of 18,600 arterial streetlights to City Light at the end of 1999. City Light is responsible for maintaining these lights. Of those 18,600 streetlights, 5,000-6,000 lights are on poles installed exclusively for streetlighting. Many of these lights are fed by underground conductors. Operations and maintenance costs are not expected to change as a result of this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	252	199	219	222	210	214	219	223	1,758
Project Total:	252	199	219	222	210	214	219	223	1,758
Fund Appropriations/Allocations									
Seattle City Light Fund	252	199	219	222	210	214	219	223	1,758
Appropriations Total*	252	199	219	222	210	214	219	223	1,758
O & M Costs (Savings)			0	0	0	0	0	0	

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

South Capacity Additions

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 1991Project ID:8123End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The South Capacity Additions project provides electrical lines from the substations to the customers' property lines to ensure City Light has sufficient capacity to serve customers and maintain reliability. This project builds new and replaces old line segments, replaces rotten and damaged poles, and adds or renovates underground facilities to the distribution system in the southern half of the service area. Some of the subprojects are funded by customers. Operations and maintenance costs are not expected to change as a result of this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	85,821	4,715	6,860	7,474	7,096	7,266	7,406	7,553	134,191
Project Total:	85,821	4,715	6,860	7,474	7,096	7,266	7,406	7,553	134,191
Fund Appropriations/Allocations Seattle City Light Fund	85,821	4,715	6,860	7,474	7,096	7,266	7,406	7,553	134,191
Appropriations Total*	85,821	4,715	6,860	7,474	7,096	7,266	7,406	7,553	134,191
O & M Costs (Savings)			0	0	0	0	0	0	

South Fork Tolt Powerhouse Storage & Safety Improvements

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2010Project ID:6322End Date:3rd Quarter 2010

Location: 19901 Cedar Falls Rd. SE **Neighborhood District:** Not in a Neighborhood District

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

This project installs a storage building for the Tolt Powerhouse, installs an access ladder and catwalk to provide safe access to the bridge crane, and replaces the Tolt River return grating with "grip strut" non-slip walkway grating.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	0	0	139	139
Project Total:	0	0	0	0	0	0	0	139	139
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	0	0	0	139	139
Appropriations Total*	0	0	0	0	0	0	0	139	139
O & M Costs (Savings)			0	0	0	0	0	0	

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

South Fork Tolt River Mitigation

BCL Name: Executive BCL Code: SCL150

Type:Improved FacilityStart Date:1st Quarter 1979Project ID:6046End Date:1st Quarter 2004

Location: South Fork Tolt River **Neighborhood District:** Not in a Neighborhood District

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

The purpose of the South Fork Tolt River Mitigation Project is to mitigate adverse impacts on the natural environment stemming from the South Fork Tolt Hydroelectric Project. The South Fork Tolt River Hydroelectric Project uses the hydroelectric potential of the SPU Tolt River municipal/industrial water supply system located northeast of Carnation, Washington. The Federal Energy Regulatory Commission (FERC) and 1988 Tolt Settlement Agreement stipulate mitigation and enhancement requirements as a condition of issuing an operating license to City Light. Parties to the Settlement Agreement were City Light, state and federal resource agencies and the Tulalip Tribe. Mitigation requirements include responsibilities in the areas of recreation, water quality, wetlands, and fisheries resources.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	54,341	453	0	0	0	0	0	0	54,794
Project Total:	54,341	453	0	0	0	0	0	0	54,794
Fund Appropriations/Allocations Seattle City Light Fund	54,341	453	0	0	0	0	0	0	54,794
Appropriations Total*	54,341	453	0	0	0	0	0	0	54,794
O & M Costs (Savings)			0	0	0	0	0	0	

South Lake Union - Roy Street Property

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:3rd Quarter 2003Project ID:8309End Date:4th Quarter 2005

Location:TBDNeighborhood District:Lake UnionNeighborhood Plan:Not in a Neighborhood PlanUrban Village:South Lake Union

This project funds acquisition of property to ensure access to a suitable power substation site should development of a South Lake Union Substation be authorized. Increased development in the South Lake Union area has caused increased power demands that must be met by increasing distribution capacity.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	423	0	5,184	0	0	0	0	0	5,607
Project Total:	423	0	5,184	0	0	0	0	0	5,607
Fund Appropriations/Allocations									
Seattle City Light Fund	423	0	5,184	0	0	0	0	0	5,607
Appropriations Total*	423	0	5,184	0	0	0	0	0	5,607
O & M Costs (Savings)			0	0	0	0	0	0	

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

South Lake Union Substation Development

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 2005Project ID:7757End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

City Light expects that by 2010 the development of the South Lake Union district will require a 200 MVA substation in the area. If Interbay Substation is energized by 2007, the Department anticipates that energizing a new South Lake Union Substation can be deferred until at least until 2010. The factors determining the timing of this substation include actual and anticipated load growth in the South Lake Union Area, and the demand for power from other substations that could possibly serve the area.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	3,445	0	(231) 2	21,365	22,448	23,162	70,189
Project Total:	0	0	3,445	0	(231) 2	21,365	22,448	23,162	70,189
Fund Appropriations/Allocations Seattle City Light Fund	0	0	3.445	0	(231) 2	21.365	22,448	23.162	70,189
Appropriations Total*	0	0	3,445	0	(231) 2		22,448		70,189
O & M Costs (Savings)			0	0	0	0	0	0	

South New Street and Flood Lighting

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 1995Project ID:8133End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

City Light's service area includes cities and areas of unincorporated King County south of the Seattle city limits. Some of these areas have no provision for publicly funded street lighting. As a result, the customers in these areas that desire additional streetlighting must pay for it as individuals or small neighborhood groups. The South New Street and Flood Lighting project provides City Light customers in the south service area requesting streetlights and floodlights with rental streetlights and floodlights attached to City Light poles. This service is provided to customers pursuant to City Light Rate Ordinance #116619. Operations and maintenance costs are not expected to change as a result of this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,659	214	195	197	208	213	217	222	3,125
Project Total:	1,659	214	195	197	208	213	217	222	3,125
Fund Appropriations/Allocations									
Seattle City Light Fund	1,659	214	195	197	208	213	217	222	3,125
Appropriations Total*	1,659	214	195	197	208	213	217	222	3,125
O & M Costs (Savings)			0	0	0	0	0	0	

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

South Outage Replacements

BCL Name: Distribution BCL Code: SCL350

Type:Rehabilitation or RestorationStart Date:1st Quarter 2001Project ID:8303End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The South Outage Replacements project supports the capitalized portion of work resulting from unplanned outages to ensure electric power is restored as quickly as possible. This project covers outage replacement work in the southern half of the service area. Unplanned outages result from events such as storms, accidents, and equipment failures. Pole and transformer replacements required to restore power are among the elements capitalized during such repairs. Operations and maintenance costs are not expected to change as a result of this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,166	1,162	1,266	1,289	1,191	1,219	1,242	1,268	9,803
Project Total:	1,166	1,162	1,266	1,289	1,191	1,219	1,242	1,268	9,803
Fund Appropriations/Allocations Seattle City Light Fund	1,166	1,162	1,266	1,289	1,191	1,219	1,242	1,268	9,803
Appropriations Total*	1,166	1,162	1,266	1,289	1,191	1,219	1,242	1,268	9,803
O & M Costs (Savings)			0	0	0	0	0	0	

South Relocations

BCL Name: Distribution BCL Code: SCL350

Type:Rehabilitation or RestorationStart Date:1st Quarter 2002Project ID:8305End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The South Relocations project moves electrical lines to accommodate other customer-driven projects. This project builds new and replaces old line segments, installs and replaces poles, and adds or renovates underground facilities to the distribution system in the southern half of the service area as necessary to relocate distribution systems for transportation projects, street vacations, and large industrial, commercial, and residential developments. Some of the subprojects are paid for by customers. Operations and maintenance costs are not expected to change as a result of this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	7,343	9,295	6,890	6,685	7,192	7,375	7,518	7,671	59,969
Project Total:	7,343	9,295	6,890	6,685	7,192	7,375	7,518	7,671	59,969
Fund Appropriations/Allocations									
Seattle City Light Fund	7,343	9,295	6,890	6,685	7,192	7,375	7,518	7,671	59,969
Appropriations Total*	7,343	9,295	6,890	6,685	7,192	7,375	7,518	7,671	59,969
O & M Costs (Savings)			0	0	0	0	0	0	

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

South Residential Streetlight Improvements

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 1995Project ID:8135End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:In more than one PlanUrban Village:In more than one Urban Village

The South Residential Streetlight Improvements project improves public safety by installing additional residential streetlights, initially prioritizing high-crime and low-income locations, within the South Service territory and within the Seattle city limits. The additional lights double the light levels to comply with the standard currently recommended by the Illumination Engineering Society and the American National Standards Institute. The annual scope of this program is planned with input from community and neighborhood groups with the support of the Seattle Police Department. Operations and maintenance costs are not expected to change as a result of this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,581	180	157	158	183	187	191	195	2,832
Project Total:	1,581	180	157	158	183	187	191	195	2,832
Fund Appropriations/Allocations									
Seattle City Light Fund	1,581	180	157	158	183	187	191	195	2,832
Appropriations Total*	1,581	180	157	158	183	187	191	195	2,832
O & M Costs (Savings)			0	0	0	0	0	0	

South Services - Overhead and Underground

BCL Name: Distribution BCL Code: SCL350

Type:New FacilityStart Date:1st Quarter 1991Project ID:8121End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The South Services - Overhead and Underground project provides electrical services from the street right-of-way to the customer in response to power requests. The number of requests fluctuates with land use development and customer demand. This project designs, installs, and energizes new or enlarged electrical services to serve the electrical demands of the industrial, commercial, and residential customers in the southern half of the service area. This includes removal of the old services, renovation the existing services, and installation of new services. Requests for voluntary underground projects are also fulfilled in this project. Operations and Maintenance costs are not expected to change as a result of this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	48,525	4,725	5,040	5,123	4,766	4,878	4,971	5,072	83,100
Project Total:	48,525	4,725	5,040	5,123	4,766	4,878	4,971	5,072	83,100
Fund Appropriations/Allocations Seattle City Light Fund	48,525	4,725	5,040	5,123	4,766	4,878	4,971	5,072	83,100
Appropriations Total*	48,525	4,725	5,040	5,123	4,766	4,878	4,971	5,072	83,100
O & M Costs (Savings)			0	0	0	0	0	0	

Special Work Equipment - Generation Plant

BCL Name: Generation BCL Code: SCL250

Type: New Facility Start Date: 1st Quarter 1980

Project ID: 6102 End Date: Ongoing

Location: South Fork Tolt River **Neighborhood District:** Not in a Neighborhood District

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

The Special Work Equipment - Generation Plant project provides funds for purchase of special work equipment, machinery, and tools to be used for the activities or operations of the Generation Branch, including all the Utility's generating sites. Purchases are based on a five-year plan, updated for technological improvements.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	7,070	881	412	411	418	426	433	443	10,494
Project Total:	7,070	881	412	411	418	426	433	443	10,494
Fund Appropriations/Allocations									
Seattle City Light Fund	7,070	881	412	411	418	426	433	443	10,494
Appropriations Total*	7,070	881	412	411	418	426	433	443	10,494
O & M Costs (Savings)			0	0	0	0	0	0	

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

Special Work Equipment - Other Plant

BCL Name: Distribution BCL Code: SCL350

Type: Rehabilitation or Restoration Start Date: 1st Quarter 1981

Project ID: 9102 End Date: Ongoing

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Special Work Equipment - Other Plant project provides new tools and work equipment to replace old or broken tools or work equipment ensuring field crews and other employees may accomplish their work assignments. This ongoing procurement project provides capitalized tools and work equipment required by all individual City Light units, except those required at the generation plants or substations (which have their own capital projects for special work equipment).

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	18,878	489	407	387	559	575	587	597	22,479
Project Total:	18,878	489	407	387	559	575	587	597	22,479
Fund Appropriations/Allocations									
Seattle City Light Fund	18,878	489	407	387	559	575	587	597	22,479
Appropriations Total*	18,878	489	407	387	559	575	587	597	22,479
O & M Costs (Savings)			0	0	0	0	0	0	

Special Work Equipment - Substation Plant

BCL Name: Distribution BCL Code: SCL350

Type: New Facility Start Date: 1st Quarter 1999

Project ID: 7902 End Date: Ongoing

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Special Work Equipment - Substation Plant project provides funding to purchase tools and special work equipment that can be capitalized. New equipment allows crews to accomplish their work in a safe, timely, and efficient manner. This project is ongoing and provides essential tools to accomplish high-voltage electrical and crafts work. The project purchases equipment costing more than \$5,000 per unit.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,334	88	108	78	118	122	124	127	2,099
Project Total:	1,334	88	108	78	118	122	124	127	2,099
Fund Appropriations/Allocations	1 224	0.0	100	70	110	122	124	107	2 000
Seattle City Light Fund	1,334	88	108	78	118	122	124	127	2,099
Appropriations Total*	1,334	88	108	78	118	122	124	127	2,099
O & M Costs (Savings)			0	0	0	0	0	0	

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

Substation Capacity Additions

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 1991Project ID:7751End Date:1st Quarter 2014

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Substation Capacity Additions project adds new infrastructure to existing substations and systems. This work differs from Project 7752 (Substation Equipment Improvements) in that it adds capacity to existing substations to meet increasing load demands. This project provide safer, more reliable, and more efficient transmission of power from the substations to the distribution system. Subprojects include, but are not limited to, adding transformers and related equipment, reconfiguring and extending get-aways to the distribution grid, and building ring buses. The Transmission and Distribution Planning Division has outlined a program to change iron bus work structures to aluminum. This is a capacity project because aluminum improves conduction of electrical current and adds to the capacity of the bus section. Power Stations engineers designed aluminum replacements for two sections at Bothell Substation in 2004. They will be installed in 2005.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	3,479	786	1,365	1,416	2,101	2,102	2,083	1,931	15,263
Project Total:	3,479	786	1,365	1,416	2,101	2,102	2,083	1,931	15,263
Fund Appropriations/Allocations									
Seattle City Light Fund	3,479	786	1,365	1,416	2,101	2,102	2,083	1,931	15,263
Appropriations Total*	3,479	786	1,365	1,416	2,101	2,102	2,083	1,931	15,263
O & M Costs (Savings)			0	0	0	0	0	0	

Substation Comprehensive Improvements

BCL Name: Finance & Administration BCL Code: SCL550

Type:Improved FacilityStart Date:1st Quarter 2001Project ID:9161End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Substation Comprehensive Improvements project improves substations to provide adequate facilities for assigned personnel and makes necessary upgrades to ensure the facility integrity. Each substation is upgraded in a prioritized sequence and all identified projects completed under one contract in order to minimize disruption to operations. These improvements are identified in City Light's Comprehensive Facilities Plan. The project includes items necessary to support assigned personnel, such as lunch and locker room facilities required by the union contracts, work areas for crew chiefs, ventilation and heating systems, and correction of water, sewer, security, and other significant building-related concerns.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	1,115	630	717	369	169	168	168	171	3,507
Project Total:	1,115	630	717	369	169	168	168	171	3,507
Fund Appropriations/Allocations									
Seattle City Light Fund	1,115	630	717	369	169	168	168	171	3,507
Appropriations Total*	1,115	630	717	369	169	168	168	171	3,507
O & M Costs (Savings)			0	0	0	0	0	0	

Substation Equipment Improvements

BCL Name: Distribution BCL Code: SCL350

Type: Improved Facility Start Date: 2nd Quarter 2000

Project ID: 7752 End Date: 2nd Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

Substation Equipment Improvements add, replace, and upgrade substation equipment to maintain or improve system reliability, comply with high voltage and environmental regulations, and ensure safe work sites. This project covers the substation electrical and control equipment; facilities improvement projects are funded through the Substation Plant Equipment project (7750).

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	16,096	5,973	3,001	3,501	5,308	4,673	4,324	4,187	47,063
Project Total:	16,096	5,973	3,001	3,501	5,308	4,673	4,324	4,187	47,063
Fund Appropriations/Allocations									
Seattle City Light Fund	16,096	5,973	3,001	3,501	5,308	4,673	4,324	4,187	47,063
Appropriations Total*	16,096	5,973	3,001	3,501	5,308	4,673	4,324	4,187	47,063
O & M Costs (Savings)			0	0	0	0	0	0	

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

Substation Plant Improvements

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 2002Project ID:7750End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Substation Plant Improvements project upgrades and retrofits substation buildings, their facilities and systems, and related structures. The project includes environmental improvements, as well as removing and replacing outdated utilities and structures. The project objective is to provide station security, safe working conditions, and related services, such as water, sewer and lighting.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	548	1,273	1,721	2,056	1,803	1,843	1,879	1,917	13,040
Project Total:	548	1,273	1,721	2,056	1,803	1,843	1,879	1,917	13,040
Fund Appropriations/Allocations									
Seattle City Light Fund	548	1,273	1,721	2,056	1,803	1,843	1,879	1,917	13,040
Appropriations Total*	548	1,273	1,721	2,056	1,803	1,843	1,879	1,917	13,040
O & M Costs (Savings)			0	0	0	0	0	0	

Tolt - Penstock Crossover Connection

BCL Name: Generation BCL Code: SCL250

Type:New FacilityStart Date:1st Quarter 2004Project ID:6360End Date:2nd Quarter 2006

Location: South Fork Tolt River Neighborhood District: Not in a Neighborhood District

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

This project connects the Seattle Public Utilities and City Light penstocks by installing 40 feet of pipe with two valves.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	306	172	0	0	0	0	478
Project Total:	0	0	306	172	0	0	0	0	478
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	306	172	0	0	0	0	478
Appropriations Total*	0	0	306	172	0	0	0	0	478
O & M Costs (Savings)			0	0	0	0	0	0	

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

<u>Tolt Powerhouse - Power Monitoring Equipment Upgrades</u>

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2008Project ID:6323End Date:3rd Quarter 2008

Location: 19901 Cedar Falls Rd. SE

Neighborhood District: Not in a Neighborhood District

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

This project installs a generator totalizer and clock to track running hours and create voltage charts.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	0	0	0	94	0	0	94
Project Total:	0	0	0	0	0	94	0	0	94
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	0	0	0	94	0	0	94
Appropriations Total*	0	0	0	0	0	94	0	0	94
O & M Costs (Savings)			0	0	0	0	0	0	

Tolt Powerhouse - Valve 25 Remote Operation Modification

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2005Project ID:6427End Date:4th Quarter 2006

Location: 19901 Cedar Falls Rd. SE **Neighborhood District:** Not in a Neighborhood District

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

This project refurbishes and modifies Valve 25 for operation from the System Control Center and Seattle Public Utilities' Operational Control Center by replacing the actuator and installing control and indication wiring in existing conduit to powerhouse. It also includes replacing the position indicator, and re-packing or adjustment of packing.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	0	0	91	134	0	0	0	0	225
Project Total:	0	0	91	134	0	0	0	0	225
Fund Appropriations/Allocations									
Seattle City Light Fund	0	0	91	134	0	0	0	0	225
Appropriations Total*	0	0	91	134	0	0	0	0	225
O & M Costs (Savings)			0	0	0	0	0	0	

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

Tolt Turbine Runner Repair/Replacement

BCL Name: Generation BCL Code: SCL250

Type:Rehabilitation or RestorationStart Date:1st Quarter 2000Project ID:6242End Date:1st Quarter 2004

Location: 19901 Cedar Falls Rd. SE **Neighborhood District:** Not in a Neighborhood District

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

The Tolt Turbine Runner Repair/Replacement project provides a new turbine runner at the South Fork Tolt River Powerhouse, replacing the existing damaged runner, to significantly improve power generation, reliability, and safety.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	970	13	0	0	0	0	0	0	983
Project Total:	970	13	0	0	0	0	0	0	983
Fund Appropriations/Allocations									
Seattle City Light Fund	970	13	0	0	0	0	0	0	983
Appropriations Total*	970	13	0	0	0	0	0	0	983
O & M Costs (Savings)			0	0	0	0	0	0	

Transmission & Generation Radio Systems

BCL Name: Distribution BCL Code: SCL350

Type: Improved Facility

Project ID: 9108

Start Date: 1st Quarter 1998
End Date: 4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The Transmission & Generation Radio Systems project builds or replaces communications infrastructure consisting of fiber optic cable for SONET (Synchronous Optical Network), digital microwave and conventional voice two-way radio systems. This project supports the Federal Energy Regulatory Commission-mandated vital communications systems which provide City Light's Command and Control through Supervisory Control and Data Acquisition (SCADA), two-way radios, and the Energy Management System to ensure the safety of field employees.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	7,157	1,548	1,481	1,427	1,603	1,643	1,676	1,707	18,242
Project Total:	7,157	1,548	1,481	1,427	1,603	1,643	1,676	1,707	18,242
Fund Appropriations/Allocations		4.540			4 400				10010
Seattle City Light Fund	7,157	1,548	1,481	1,427	1,603	1,643	1,676	1,707	18,242
Appropriations Total*	7,157	1,548	1,481	1,427	1,603	1,643	1,676	1,707	18,242
O & M Costs (Savings)			0	0	0	0	0	0	

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

Transmission Capacity

BCL Name: Distribution BCL Code: SCL350

Type: New Facility Start Date: 1st Quarter 1999

Project ID: 7011 End Date: Ongoing

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

Transmission Capacity is the available power capacity to meet the load on the transmission system. This capacity is either calculated thermally or based on line clearances. This project includes all work required to upgrade, build new lines, relocate lines and provide for system needs as it relates to the transmission system.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	5,051	1,716	726	732	481	488	497	507	10,198
Project Total:	5,051	1,716	726	732	481	488	497	507	10,198
Fund Appropriations/Allocations									
Seattle City Light Fund	5,051	1,716	726	732	481	488	497	507	10,198
Appropriations Total*	5,051	1,716	726	732	481	488	497	507	10,198
O & M Costs (Savings)			0	0	0	0	0	0	

Transmission Inter-Agency

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 2003Project ID:7105End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

The Transmission Inter-Agency project provides demand-driven transmission improvements to City Light's transmission system, including reimbursable transmission work and relocations of transmission equipment to meet customer, other utility, agency, and regulatory requirements. Current projects include a request by Burlington Northern Santa Fe Railway to raise three transmission lines and a request by Puget Sound Energy to reconductor the Bothell-Sammamish Line.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	316	195	190	196	179	183	186	190	1,635
Project Total:	316	195	190	196	179	183	186	190	1,635
Fund Appropriations/Allocations									
Seattle City Light Fund	316	195	190	196	179	183	186	190	1,635
Appropriations Total*	316	195	190	196	179	183	186	190	1,635
O & M Costs (Savings)			0	0	0	0	0	0	

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

Transmission Reliability

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 2002Project ID:7104End Date:4th Quarter 2010

Location:CitywideNeighborhood District:In more than one DistrictNeighborhood Plan:Not in a Neighborhood PlanUrban Village:In more than one Urban Village

This project includes all engineering and construction to improve or maintain the reliability of the overhead or underground transmission system. Reliability projects may include line rebuilds, new lines to enhance reliability of a substation, new line configuration to improve operation, and relocations required to maintain the transmission system. Current projects include correcting 115 kV violations; replacing wooden poles; replacing conductors; replacing LED tower lights to conform with Federal Aviation Administration standards; replacing tower structures; performing x-ray assessments; and upgrading cathodic protection of underground transmission conductors.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	164	117	2,829	4,667	5,370	5,512	5,633	5,741	30,033
Project Total:	164	117	2,829	4,667	5,370	5,512	5,633	5,741	30,033
Fund Appropriations/Allocations									
Seattle City Light Fund	164	117	2,829	4,667	5,370	5,512	5,633	5,741	30,033
Appropriations Total*	164	117	2,829	4,667	5,370	5,512	5,633	5,741	30,033
O & M Costs (Savings)			0	0	0	0	0	0	

Union Street Substation Networks

BCL Name: Distribution BCL Code: SCL350

Type:Improved FacilityStart Date:1st Quarter 1999Project ID:8201End Date:4th Quarter 2010

Location:1312 Western Ave.Neighborhood District: DowntownNeighborhood Plan:Not in a Neighborhood PlanUrban Village: Commercial Core

The Union Street Substation Networks project adds capacity and improves reliability of the electrical system to City Light customers in the Union Street Substation service area. Work may include installing new civil facilities (vaults and conduits), reconductoring and relocating primary feeders, upgrading network transformers, additions and separations to secondary bus ties, installing fire wrap on cables, transferring load between networks (cuts and taps), installing real-time ampacity equipment, installing primary switches for load transfer or sectionalizing, installing or replacing network protectors, installing fire-protection systems, and rebalancing feeders. Project elements include reconductoring feeder mainstem, replacing one failed primary cable, a rebalance reconfiguration, replacing one non-submersible network protector, firewrapping primary cables and improving manhole ground protection.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	18,178	351	734	1,636	329	320	322	327	22,197
Project Total:	18,178	351	734	1,636	329	320	322	327	22,197
Fund Appropriations/Allocations									
Seattle City Light Fund	18,178	351	734	1,636	329	320	322	327	22,197
Appropriations Total*	18,178	351	734	1,636	329	320	322	327	22,197
O & M Costs (Savings)			0	0	0	0	0	0	

Vehicle Replacement

BCL Name: Distribution BCL Code: SCL350

Type: New Facility Start Date: 1st Quarter 1979

Project ID: 9101 End Date: Ongoing

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The Vehicle Replacement project budgets funds to replace and expand, when required, City Light's heavy-duty mobile equipment fleet. It also funds gradual replacement of light-duty vehicles previously leased from the Fleets & Facilities Department and now owned by City Light.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	36,931	919	4,217	4,311	5,322	5,496	5,618	5,719	68,533
Project Total:	36,931	919	4,217	4,311	5,322	5,496	5,618	5,719	68,533
Fund Appropriations/Allocations									
Seattle City Light Fund	36,931	919	4,217	4,311	5,322	5,496	5,618	5,719	68,533
Appropriations Total*	36,931	919	4,217	4,311	5,322	5,496	5,618	5,719	68,533
O & M Costs (Savings)			0	0	0	0	0	0	

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

Work Process Management System

BCL Name: Finance & Administration BCL Code: SCL550

Type:New InvestmentStart Date:1st Quarter 2001Project ID:9927End Date:4th Quarter 2009

Location: 500 Newhalem St. Neighborhood District: Not in a Neighborhood District

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

The plan for Phase I of the Work Process/Asset Management Project is to implement baseline Maximo functionality that replaces the Wintercress Maintenance application by moving 11 Wintercress databases into an integrated Maximo database, establishes interfaces with HRIS and Summit, recommends a strategy for supply-chain planning functions, and scopes the long-term objectives for work/asset management.

Wintercress currently supports a comprehensive maintenance program for Generation Plant Operations, Power Stations and communications equipment. Maximo provides additional functionality that will be implemented in phases. City Light's Maximo implementation will help affected business units perform more efficient maintenance and asset planning, using current technology and improved business processes. The ultimate goal is to continue generating and transmitting power to customers in a more reliable, efficient, and economical manner.

Future phases of the project include evaluating interfaces with systems including CCSS and Summit, and implementing as appropriate; adopting and implementing a strategy to integrate supply chain planning; providing mobile computing to support field operations; consolidating disparate equipment/facility databases and work order tracking systems; and developing a performance management reporting system. An asset/work management program will take several years to develop and deploy with the goal of minimizing asset life-cycle costs for committed service levels.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	4,803	2,456	1	0	0	0	0	0	7,260
Project Total:	4,803	2,456	1	0	0	0	0	0	7,260
Fund Appropriations/Allocations									
Seattle City Light Fund	4,803	2,456	1	0	0	0	0	0	7,260
Appropriations Total*	4,803	2,456	1	0	0	0	0	0	7,260
O & M Costs (Savings)			0	0	0	0	0	0	

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

Workplace and Process Improvement

BCL Name: Finance & Administration BCL Code: SCL550

Type:Improved FacilityStart Date:1st Quarter 2000Project ID:9159End Date:4th Quarter 2010

Location: CitywideNeighborhood District: In more than one DistrictNeighborhood Plan: Not in a Neighborhood PlanUrban Village: In more than one Urban Village

The Workplace and Process Improvement project provides funds for alterations that preserve workplace comfort and efficiency. The focus of work in this project is primarily interior building elements not considered base building systems, but rather existing to serve the specific needs of the occupying work units. Flooring replacements, interior remodeling, computer network cabling upgrades, uninterruptible power systems and computer flooring are examples of work that might be undertaken by this project.

	LTD	2004	2005	2006	2007	2008	2009	2010	Total
Revenue Sources									
City Light Fund Revenues	397	9	0	131	136	140	143	146	1,102
Project Total:	397	9	0	131	136	140	143	146	1,102
Fund Appropriations/Allocations									
Seattle City Light Fund	397	9	0	131	136	140	143	146	1,102
Appropriations Total*	397	9	0	131	136	140	143	146	1,102
O & M Costs (Savings)			0	0	0	0	0	0	

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