

READING MUNICIPAL LIGHT DEPARTMENT

BOARD OF COMMISSIONERS

REGULAR SESSION

MAY 11, 2017

READING MUNICIPAL LIGHT DEPARTMENT FY18 CAPITAL BUDGET ATTACHMENT 1

FISCAL YEAR 2018 CAPITAL BUDGET

RMLD BOARD OF COMMISSIONERS PRESENTATION

May 11, 2017

REVIEW OF FY17 PROJECTS SCHEDULED TO BE COMPLETED

✓ Distributed Generation	\$2,504k
✓ HVAC Upgrade (230 Ash Street and Garage)	\$564k
✓ Various Upgrades at Station 4 35kV Potential Transformer Replacement, Battery Bank Upgrade, Relay Replacement, Relay SCADA Integration Bus A&B, 4W9 Getaway Replacement	\$473k
✓ Station 5: LTC Control Replacement	\$30k
✓ Substation Grounding Equipment Upgrade	\$21k
✓ Station 3 RTU Replacement	\$39k
✓ Analog Devices Cap Bank Upgrade	\$16k
✓ Control Center Modifications	\$100k
✓ Miscellaneous (Fault Indicators/Voltage Data Recorders)	\$1k



PROJECTS CONTINUING INTO FY18

	FY17 ESTIMATE	FY18 ESTIMATE
➤ LED Streetlight Implementation	\$804k	\$1,169k
> GIS	\$638k	\$219k
➤ Grid Modernization (Phase 1)	\$227k	\$227k
➤ New Wilmington Substation	\$50k	\$650k
> Padmount Switchgear Upgrade (Industrial Parks)	\$227k	\$196k
➤ Station 3 Relay Upgrades/SCADA Integration	\$400k	\$76k
> Miscellaneous	\$184k	\$202k
(LED lighting at 230 Ash Street, carpet, EVSE)		

NEW PROJECTS FOR FY18

• Station Sixcactors	•	Station	3	Reactors	
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- ❖ 35kV UG Cable Upgrades
- Pole Line Upgrade Woburn St, W
- 115kV Transmission Line Upgrade
- Pole Replacement Program
- Secondary and Main Replacement
- Miscellaneous

(Power Washer, Remote SCADA Room, Partial Roof, Lobby Insulation, Chairs, Battery Storage)

FY18 ESTIMATE

\$561K	one-yea	r project
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\$207k three-year project

\$200k two-year project

\$95k two-year project

\$209 recurring

\$222 recurring

\$230 one year projects



ANNUALLY BUDGETED/RECURRING PROJECTS

	FY17 ESTIMATE	FY18 ESTIMATE
 Miscellaneous Computer Hardware/Software Upgrades 	\$152k	\$340k
 Rolling Stock Replacement (Trucks & Vehicles) 	\$322k	\$230k
Security Upgrades	\$35k	\$30k
 AMI Mesh Network Expansion 	\$200k	\$120k
 Communications Equipment (Smart-Grid Fiber Nodes Expansion) 	\$17k	\$215k
 13.8kV Upgrade (Step-down Areas, etc.) 	\$60k	\$71k
 UG Facilities Upgrades 	\$400k	\$345k
 Routine Construction 	\$1,613k	\$1,044k
 New Customer Services 	\$140k	\$156k
 Miscellaneous Purchases (Meters and Metering Equipment, Transformers, and Substation Equipment) 	\$476k	\$671k



SUMMARY

FY17 RECAP

Budgeted Estimated Spending

Variance

\$9,406k

\$9,695k

(\$289k)

FY18 PLANNED

Estimated Spending

\$7,686k

READING MUNICIPAL LIGHT DEPARTMENT

FY 18 CAPITAL BUDGET

March 31, 2017

Coleen O'Brien General Manager

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	16.1	

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Reading Municipal Light Department SYSTEM PROFILE

(based on FY16)

SERVICE TERRITORY	51 square miles serving Reading, North Reading, Wilmington and part of Lynnfield
TOTAL OPERATING REVENUES	\$88,353,905
POWER PURCHASED	671,275,405 kWh
NUMBER OF CUSTOMERS/ METERS SERVED	29,622
ANNUAL PEAK DEMAND	156,283 kW on July 20, 2015
ANNUAL SALES	676,128,060 kWh
PLANT VALUE	\$136,710,000 (Gross) \$72,202,000 (Net)
SUPPLY VOLTAGE	115 kV
SUPPLY CAPACITY	Station 4: (3) 60 MVA Transformers (2) 35 MVA Transformers – feeds Station 5 250 MVA Connected, 190 MVA Firm Station 3: (2) 60 MVA Transformers 120 MVA Connected, 60 MVA Firm
DISTRIBUTION SYSTEM VOLTAGE	13,800 volt wye 4,160 volt wye
OVERHEAD PRIMARY LINES	All 335 miles
UNDERGROUND PRIMARY LINES	All 135 miles
DISTRIBUTION TRANSFORMERS	4,190 transformers – 286.6 MVA Capacity
STATION TRANSFORMER CAPACITY	370 MVA Capacity
UTILITY POLES	17,237 poles Ownership: 50% Verizon, 50% RMLD Custodial By Town: North Reading – RMLD Lynnfield – Verizon Reading • east of Main Street – Verizon • west of Main Street, east of West Street, south of Prescott Street – Verizon
	 west of West Street – RMLD west of Main Street, north of Prescott Street – RMLD Wilmington all poles with 35 kV sub-transmission circuits, and Concord Street – RMLD all other locations in Wilmington – Verizon

APPLICATION SOFTWARE	
	Great Plains/Cogsdale
	Windows Server 2012, 2008,
	Microsoft SQL
	Office 365 E3
	ESRI GIS
	VMware
	Windows 7, 8, 8.1, 10
	Sharepoint
	WindMil (in process)
	LightTable (in process)
	PoleForeman
	SpryMobile
CONTACT INFORMATION	
Address:	230 Ash Street
Address.	Reading, MA 01867
Telephone:	781-942-6598
Fax:	781-942-2409
Website:	www.rmld.com
Office Hours	8:00 am - 4:30 pm Monday through Friday
KEY PERSONNEL	
General Manager	Coleen O'Brien Email: cobrien@rmld.com
Director of Business Finance	Wendy Markiewicz Email: wmarkiewicz@rmld.com
Director of Integrated Resources	Jane Parenteau Email: jparenteau@rmld.com
Director of Engineering and Operations	Hamid Jaffari Email: hjaffari@rmld.com
GOVERNING BODY	
	David Hennessy
	Thomas O'Rourke
	Philip B. Pacino
	John Stempeck
	David Talbot
Number of Employees	73
Year Founded	1894

Reviewed by:

Business/Accounting: Wendy Markiewicz 3/20/2017	
Engineering: Brian Smith 3/14/17	
GM's Office: Coleen O'Brien 3/10/17	
Information Technology: Mark Uvanni 3/20/2017	

READING MUNICIPAL LIGHT DEPARTMENT

Capital Improvements FY17 thru FY22

\$ Shown in thousands

TOWN	PG#	WO (PROJECT) #	PROJECT NAME	TOTAL ESTIMATED PROJECT COST	PRIOR YEARS' (ACTUAL) SPENDING PRIOR TO FY17	ACTUAL PROJECT SPENDING THRU 2/17	FY17 Budget	FY17 Est.	FY18 Est.	FY19	FY20	FY21	FY22	BRIEF DESCRIPTION
4	n/a	129	Master Facilities Site Plan (ON-HOLD)	50	0	0	50	0						Town economic development plan impact. Master-hold. Evaluate maintenance only.
1	13	104	RMLD Lighting (LED) Upgrade Program	125		0	25	25	100					Upgrade Ash Street and other RMLD facilities including substations with new LED fixtures. Evaluate transformer. Change in Scope: installation of fixtures by an electrical contractor.
4		096	Control Center Modifications	100		0	100	100						Modify the physical arrangement of the existing Control Center in order to meet grid mod-op.
1		097	HVAC Roof Units for Garage	50	14	58		44						Roof top unit and duct work.
1		121	HVAC System Upgrade - 230 Ash Street	1,273	686	1,205	500	520						Replace boilers, chillers, air handling units, and building automation systems addressing air filtration and efficiency.
1	15	TBD	Power Washer and Vacuum		Language Contraction				20					Replace power wash system in garage; add vacuum system.
	17	TBD	Remote SCADA Room			A CONTRACTOR OF THE PARTY OF TH			75					NERC - redundancy - need location.
	19	TBD	Building Upgrades						110					Partial roof covering over 30% of building at 230 Ash Street, and lobby insulation.
`	21	098	Office Upgrades -230 Ash Street				72	97	92					Upgrade worn carpet at 230 Ash Street building. Remodel accounting area and replace broken office/conference room chairs.
	23	119	Security Upgrades All Sites				5	35	30	30	30	30	30	Access control, alarm monitoring, video and perimeter monitoring along the fence lines, cyber security. Access control upgrade (scheduled FY16) completed in FY17.
	25	118	Rolling Stock Replacement (vehicles, trailers fork trucks)				310	322	230	250	300	250	300	Scheduled vehicle replacement based on Fleet Assessment.
	29	099	Electric Vehicle Supply Equipment (EVSE)	92	0	1	10	62	10	10	10			One electric charging station per town in the service area. Research grant options. FY17: unit to be installed at 230 Ash Street, Reading. Parking lot reconstruction.
`	31	100	Demand Management (Distributed Gas Generation - Pilot FY16-17)	2,920	29	121	2,720	2,504	25					Alternate years solar/battery storage and gas. FY16/17: Pilot DG gas peaking unit. FY18: Flow Battery Storage 150kW - \$25K site prep -grant \$150k.
1	34	127	Hardware Upgrades				112	79	105	119	119	119	119	General hardware purchases, wireless internal network configuration.
١.	36	128	Software and Licensing				231	. 73	235	239	239	239	239	Custom programing/development (OM/UAN/GIS/GPS), SpryPoint SSRS software.
	39	125	GIS	871	14	194	360	638	219					Current GIS model requires data integrity and quality inspection. Comprehensive data collection.
	41	103	Grid Modernization and Optimization	1,003	202	424	284	227	227	347				Implement technology road map for grid efficiency, reduction of losses, etc. FY17: 4 switches to be installed. FY18: 4 switches/1 intelleruptor to be installed.
	43	131	LED Street Light Implementation - All Towns	2,599	625	1,110	804	804	1,169					Full implementation. On target. Price of lights reduced. Labor costs increased for FY18 to include expense portion of project. Approximately 8,800 lights/ \$125k grant.
V	45	105	New Wilmington Substation	7,700		0	250	50	650	5,785	1,265			Planning and securing land and licensing will begin in FY17 and continue in FY18.
V	47		Pad-mount Switchgear Upgrade at Industrial Parks	1,227		2	195	227	196	196	196	196	21	4 Starting in FY17, replace all 15kV padmount switchgears at River Park and Analog Devices, etc. A total of 25 switches/4 per year (5 in year six).
IR	49	133	Station 3: Relay Upgrades and SCADA Integration	476		251	252	400	76					Upgrade SEL 351 relays to SEL 351-7 to enhance data delivery to SCADA.
		108	Relay Replacement -Station 4 (Gaw)	122	71	184	49	113	3					Replace existing electromechanical protective relay systems on the 15kV feeder breakers. The new relays will be capable of providing more information back to SCADA and store vast amounts of data for down loading and evaluation.
IR		130	Remote Terminal Unit (RTU) Replacement - Station 3	94	0	0	39	39				THE N		Upgrade to add functionality of the existing SEL relays. RTU will be IP addressable and will include Ethernet connection for RMLD and NSTAR connection.
		113	Station 4: Battery Bank Upgrade	57	0	24	17	7 41						Replace battery bank.
		115	Fault Indicators	50	0	1	25	5 1						Fault indicators to aid in fault locating.
		136	Voltage Data Recorders	60	15	15	25	5 0)					Voltage data and load logger required for voltage assessment and verification of energy efficiency commercial rebates. Project 098 IRD Hardware added to this item.
		110	4W9 Getaway Replacement - Station 4	235		105	235	235	5					Upgrade 2,850 circuit feet of UG cable on Causeway Road and Lowell Street, R, with 750 mcm cu for increased reliability and capacity.
		120	Station 4: Relay/SCADA Integration for Bus A&B	70		24	70	70)					Replace electromechanical relays with solid state relays to bring more data into SCADA.

READING MUNICIPAL LIGHT DEPARTMENT

Capital Improvements FY17 thru FY22

\$ Shown in thousands

TOWN	PG#	WO (PROJECT) #	PROJECT NAME	TOTAL ESTIMATED PROJECT COST	PRIOR YEARS' (ACTUAL) SPENDING PRIOR TO FY17	ACTUAL PROJECT SPENDING THRU 2/17	FY17 Budget	FY17 Est.	FY18 Est.	FY19	FY20	FY21	FY22	BRIEF DESCRIPTION
A		135	Analog Devices Cap Bank Upgrade	54		1	. 54	16						Replace 360 Kvar Cap bank and upgrade bushing inserts from 200 Amp to 600 Amp
W		139	Station 5: LTC Control Replacement	42		6	42	30						Upgrade LTC control with newer or solid state controls.
A		140	Substation Grounding Equipment Upgrade (all stations)	21		C	21	21						Upgrade personal protective grounding equipment.
R		109	Station 4 (Gaw) 35kv Potential Transformer Replacement	41	14	14		14						Replace six 30+ -years-old transformers.
R	51	TBD	115 kV Transmission Line Upgrade (1 LINE PER YEAR FY18 & 19)	226					95	131				Transmission lines feeding Station 4 built in 1970 and have reached the end of their useful life. Both 115kV lines (211-503 and 211-504) are in need of upgrade.
R/W	53	TBD	35kV UG Cable Upgrade at Station 4, Station 5 and RR ROW	677					207	235				35kV Underground cables feeding substation 5 (4P2 and 4P9) are over 36 years old. Both are due for upgrade.
W	55	TBD	Pole Line Upgrade - Woburn Street, Wilmington (between West and Concord Streets)	401	0	C			200	200				Replace/upgrade twenty-four (24) main line poles and four (4) stub poles on Woburn Street (from Concord to West Street) to proper strength and height, create proper NESC clearance between utilities. Benefit to long-term reliability.
NR	57	TBD	Station 3 Reactors	561					561					Install two sets of reactors to lower fault current and incident energy or ARC flash per Booth Reliability Study recommendation.
A	59	112	AMI Mesh Network Expansion				220	200	120	150	150	150	15	0 Retrofit 500 meters per year and install relays to expand the AMI mesh network. This will allow for end-of-the-line voltage readings.
Α	61	126	Communication Equipment (Fiber Optic)				69	17	215	50	50	50	5	Materials to accommodate expanded use of fiber optic network for Distribution Automation and Eaton AMI system. In FY18 we will add approximately 12 fiber nodes to expand communications options for substations and automation devices.
Α	63	117	Meters				80	80	60	60	60	60	6	0 Purchase meters for stock - new construction, upgrades and failures.
A	65	TBD	Pole Replacement Program						209	215	222	229	23	5 Replace poles identified through the Pole Inspection Program. This will include transfers and replacement of secondary services as necessary. 50 poles scheduled for replacement in FY18.
A	67	TBD	Secondary and Main Replacement Program						222	200	200	200	20	0 Repair as necessary secondary/main services and connectors as determined by system-wide inspection.
A	69	111	Substation Equipment Upgrade				75	50	50	50	30	30	3	Upgrade various equipment at substations to include TLC controls, remote racking devices, cable trays and various minor items. FY18 will include replacement of various 35Kv insulators at Station 4.
Α	n/a	134	Substation/Metering Test Equipment				30	30		30	30			Purchase of test equipment for substation and metering. Nothing planned for FY18.
A	71	116	Transformers and Capacitors				668	316	561	577	595	612	63	1 Purchase of units for stock and proposed projects.
Α	73		13.8kV Upgrade (Step-down Area, etc.) - All Towns				106	60	71	73	75	77	8	O Convert areas to 13.8kV, remove antiquated equipment and step-downs to lower losses and improve system efficiency.
А	75	106	UG Facilities Upgrades (URDs, Manholes, etc.) - All Towns				150	400	345	355	366	377	38	Replace primary and neutral cables and padmount transformers as needed in various aging URDs. Improved reliability. In FY17 unexpected underground facilities failure (Lucaya Estates and Gandolf Way, Wilmington; Patrice Lane, Lynnfield; Turner Drive and Crestwood Drive, North Reading). For the next five years, three subdivisions are planned to be upgraded per year.
Α	77	various	New Customer Service Connections (Residential and Commercial)				140	140	156	161	165	170	17	6 Install new and upgraded residential and commercial services as requested.
A	79	various	Routine Construction				1,013	1,613	1,044	1,075	1,107	1,141	1,17	Non-project capital including labor, miscellaneous pole sets, transfers, UG, police details, and OT.
R		TBD	4W4 Getaway Replacement - Station 4		annunnin.					242				Upgrade 3,700 circuit feet of UG cable on West Street, R and West St, W to 750 mcm cu for increased reliability and capacity.
W		TBD	Station 5- Getaway Replacements, 5W4, 5W5, 5W8							92				Upgrade feeders from substation to risers to increase feeders' Ampacity.
W		101	5W9 Reconductoring - Ballardvale Area, Wilmington							150	200			Upgrade to 795 spacer for capacity feeding Ballardvale area (Target).
R	1	TBD	Upgrade 4W24 to 795							225	225			Upgrade main feeder of Circuit 4W24 to 795 to address voltage and conductor capacity issues (1.5 miles)

READING MUNICIPAL LIGHT DEPARTMENT Capital Improvements FY17 thru FY22

\$ Shown in thousands

TOWN	PG#	WO (PROJECT) #	PROJECT NAME	TOTAL ESTIMATED PROJECT COST	100.000	ACTUAL PROJECT SPENDING THRU 2/17	FY17 Budget	FY17 Est.	FY18 Est.	FY19	FY20	FY21	FY22	BRIEF DESCRIPTION
w		TBD	5W5 Reconductoring - Wildwood to Upton Drive							214	214	214		Upgrade 25,000 circuit feet of 336 spacer cable on Wildwood, Woburn, and Andover Streets to 795 spacer cable.
R		TBD	4W5 Getaway Replacement - Station 4								234			Upgrade 1,700 circuit feet of UG cable on West Street, R to 750 mcm cu for increased reliability and capacity.
R		TBD	4W6 Getaway Replacement - Station 4								243	243		Upgrade 1,850 circuit feet of UG cable on West Street, R to 750 mcm cu for increased reliability and capacity per Booth Reliability Study recommendations.
R		TBD	Upgrade 4W23 to 795								60	165		Upgrade main feeder to Circuit 4W23 to795 to address voltage and conductor capacity issues
			TOTAL				9,406	9,695	7,686	11,463	6,621	4,553	4,077	

CURRENTLY COMPLETED

SCHEDULED TO BE COMPLETED BY END OF FY

TABLE 1: PLANT VALUES & DEPRECIATION EXPENSE:	FY17 Budget	FY17 Est.	FY18 Est.	FY19	FY20	FY21	FY22
Plant in Service (Beginning)	138,986	137,976	146,671	153,356	163,819	169,440	172,99
Additions	9,406	9,695	7,686	11,463	6,621	4,553	4,07
Adjustments (Property Retirement)	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,00
Plant in Service (Ending)	147,392	146,671	153,356	163,819	169,440	172,992	176,06
Less Land and Land Rights	-1,266	-1,266	-1,266	-1,266	-1,266	-1,266	-1,26
Depreciable Plant in Service	146,126	145,405	152,090	162,553	168,174	171,726	174,80
Accumulated Reserve For Depreciation	-70,919	-69,875	-74,237	<u>-78,800</u>	-83,676	-88,722	-93,87
Net Plant in Service	76,473	76,796	79,119	85,019	85,763	84,271	82,19
Maximum allowed Return on Net Plant (%)	8%	8%	8%	8%	8%	8%	89
Maximum allowed Return on Net Plant (\$)	6,118	6,144	6,330	6,802	6,861	6,742	6,57
TABLE 2: DEPRECIATION FUND BALANCES:						- 1	
Beginning Balance	4,820	4,495	767	600	989	2,017	4,02
Interest Earned*	48	34		4	7	15	3
Depreciation Rate (3-5%)	3.0%	3.0%	1000 0000	3.0%	3.0%	3.0%	3.0
Depreciation Expense	4,132	4,101	4,362	4,563	4,877	5,045	5,15
Bond Proceeds and Other Fund Sources	0	332		5,785	1,265	0	
Operating Fund Transfer	1,000	1,500	-	1,500	1,500	1,500	1,50
	10,000	10,462	8,285	12,452	8,638	8,578	10,70
Capital Improvements	-9,406	-9,695	-7,686	-11,463	-6,621	-4,553	-4,07
Principal Payment Ending Balance	593	767	600	989	2,017	4,025	6,63
* Interest Rate on Fund Balances	1.00%	0.75%	0.75%	0.75%	0.75%	0.75%	0.75
Mass DOT (Highway); West Street		270					
DOER - ENE Grant (LED Credit)		63					
Bond Proceeds for Demand Management					4		
Bond Proceeds for New Substation - Wilmington Bond Proceeds Secondary Main & Services Upgrade			650	5,785	1,265		
Grid Optimization Expansion							
	Q	332	650	5,785	1,265	Q	

FACILITIES MANAGEMENT

Project Name: RMLD Lighting (LED) Upgrade Program Project #: 104

Project Schedule: FY17-18 Project Manager: Paul McGonagle,

Facilities Manager

Reason for Expenditure:

Upgrade the existing lighting at 230 Ash Street, 218 Ash Street, and the substations with new LED fixtures. Energy use will be reduced when switching to LED.

Brief Description/Scope:

FY17 At 230 Ash Street, replace the existing light fixtures in common areas

mounted in the drop ceiling with new LED retrofit fixtures.

FY18 Continue to replace existing interior and exterior light fixtures (at the Ash

Street campus), fixtures in the garage, including the offices and bay area,

and lighting at the substations.

Barriers:

No licensed electrician on staff to perform install.

Change in Scope of Work From Prior Fiscal Year:

The scope will include the installation of new fixture by an electrical contractor.

Status Update:

n/a

							F 117-18
						PROJECT #:_	104
ITEM	CREW WEEKS	RMLD CREW LABOR COST	RMLD CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	NEW MATERIAL & MISC	TOTAL
Purchase and Replace:						\$100,000	\$100,000
Facility lighting at the Ash Street office building, garage, high bay, and substations							
	Unit Cost						
Electrical Labor				\$25,000			\$25,000
	Unit Cost						
	Unit Cost						

Project Name: Power Washer and Vacuum Project #: TBD

Project Schedule: FY18 Project Manager: Paul McGonagle,

Facilities Manager

Reason for Expenditure:

The current power washer has failed in its performance including an irreparable water heater. This item needs to be replaced. Also, an industrial grade vacuum will be added to the fleet's maintenance equipment.

Brief Description/Scope:

The power washer will be replaced with a commercial grade washer with a highpressure detergent system at approximately 2000psi. This washer will be used to clean, remove salt, and de-ice the RMLD vehicles.

An industrial grade vacuum system will be added to the fleet's maintenance equipment to clean out the interior cabs and the mounted cabinets on the vehicles.

Barriers:

None anticipated at this time.

Change in Scope of Work from Prior Fiscal Year:

n/a

Status Update:

n/a

CAPITAL PROJECT NAME		Power V	Vasher and '	Vacuum		SCHEDULE:	FY18
						PROJECT #:_	TBD
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC	TOTAL
Purchase and install a power washer.						\$15,000	\$15,000
	Unit Cost						
Purchase and install a power vacuum.						\$5,000	\$5,000
	Unit Cost					1	
	1						
	Unit Cost						
	1						
	Unit Cost						
	1						
	1						
TOTAL						\$20,000	
				тот	AL ESTIMA	TED PROJECT COST:	\$20,000

Project Name: Remote SCADA Room Project #: TBD

Project Schedule: FY18 Project Manager: Paul McGonagle,

Facilities Manager

Reason for Expenditure:

The SCADA server is required to have a redundant system in a remote location to ensure compliance with NERC regulations. A server room is to be constructed in one of the adjacent building to the 230 Ash Street building.

Brief Description/Scope:

A medium sized climate controlled room will be constructed to provide a secured location for the SCADA Server. Room components include a new cooling and heating system. Electrical systems, lighting, access control, cameras surveillance, and IT server equipment.

Barriers:

Work to be performed by licensed contractors, not in-house staff.

Change in Scope of Work from Prior Fiscal Year:

n/a

Status Update:

n/a

CAPITAL PROJECT NAME		Remote	SCADA Roo	om		SCHEDULE:	FY18
						PROJECT #: _	TBD
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC	TOTAL
General Contractor; Construction of walls, flooring, celling, fire alarm and sprinkers, and HVAC.	2-1101	00010	00010			\$60,000	\$60,000
	Unit Cost						
Technical equipment including server and security equipment.	1					\$15,000	\$15,000
	Unit Cost						
	1						
	Unit Cost						
	Unit Cost						
	1						
						71	
TOTA	L	_				\$75,000	
					TOTAL EST	IMATED PROJECT COST:	\$75,000

Project Name: Building Upgrades Project #: TBD

Project Schedule: Annual Project Manager: Paul McGonagle,

Facilities Manager

Reason for Expenditure:

Annual allotment for repairs and upgrades to RMLD buildings.

Brief Description/Scope:

In FY18 we plan to address the following:

- The roof on 230 Ash Street is original to the 1994 building. Different sections of the roof such as high foot-traffic areas are experiencing leaks. Localized sealing has not been successful. At the south end of the building, approximately 30% of the roof will be covered with insulation board and EPDM membrane. A degraded roof system around the roof hatch area will be removed and replaced. New walk off mats will be installed in the high traffic areas around the roof top mechanical equipment. All flashing will be installed where applicable.
- Insulate and seal exterior wall and vestibule ceiling above the main entrance of the building.

Barriers:

None anticipated at this time.

Change in Scope of Work from Prior Fiscal Year:

n/a

Status Update:

n/a

CAPITAL PROJECT NAME	:	-	Building	Upgrades		SCHEDULE:_	FY18
						PROJECT #:_	TBD
ITEM Roofing Contractor to: Make repairs to roof including	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC \$100,000	TOTAL \$100,000
membrane and insulation, build up at hatch, seam repair/seal.	Unit Cost						
	Unit Cost						
Contractor to:	1					\$10,000	\$10,000
comply with code and new HVAC analysis.	Unit Cost						
Contractor to:	1						
	Unit Cost						
	1						
TOTAL						\$110,000	
				TOTA	L ESTIMA	TED PROJECT COST:	\$110,000

Project Name: Office Upgrades – 230 Ash Street Project #: 098

Project Schedule: Annual Project Manager: Paul McGonagle,

Facilities Manager

Reason for Expenditure:

Annual allotment for general office upgrades at 230 Ash Street.

Brief Description/Scope:

In FY18 we plan to upgrade the Accounting area by constructing office walls to accommodate the confidential nature of the work in this department. Additionally, we plan to replace desk and office chairs which are 20 plus years old with ergonomic desk chairs (approximately 100 chairs). Cubicles will be installed in the Customer Service area.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

In FY17 we anticipate completion of the carpet upgrade as planned.

	Æ:	Office U	pgrade - 23	30 Ash Stre	eet		SCHEDULE:	FY18
							PROJECT #:	098
ITEM	CREW WEEKS	RMLD CREW LABOR COST	RMLD CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	NEW MATERIAL & MISC		TOTAL
						\$52,000	Æ	\$52,000
Upgrade to Accounting area.	Unit Cost			\$3,084		\$52,000		
Purchase Replacement Office Chair						\$30,000		\$30,000
	Unit Cost					\$300.00 p	er chair	
Install Cubicles in Customer Service Area						\$10,000		\$10,000
	Unit Cost							
	Unit Cost							
	Unit Cost							
							-	

Project Name: Security System Upgrades – All Sites Project #: 119

Project Schedule: Annual Project Manager: Paul McGonagle,

Facilities Manager

Reason for Expenditure:

Further enhancements will be performed to the access control system and the surveillance system. The security systems are continuously updated to ensure compliance with NERC and other security based regulations. The security systems exist at the Ash Street campus and all the substations.

Brief Description/Scope:

The Access Control System enhancements will include additional equipment to secure the more sensitive areas of the RMLD properties. Other equipment included perimeter fencing, card readers, door locks, and site lighting.

The Surveillance System enhancements will include additional equipment such as cameras with high definition capabilities to provide adequate coverage of the properties. This scope also includes replacing old or defective cameras, DVR's, and cabling.

Barriers:

No licensed electrician on staff to perform maintenance on electrical portions of the systems.

Change in Scope of Work from Prior Fiscal Year:

The scope will include the services of a licensed security/electrical contractor.

Status Update:

n/a

CAPITAL PROJECT NAME:		Security	Upgrades -	All Sites		SCHED	ULE:_	FY18
						PROJE	CT #:_	119
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC		TOTAL
Upgrade security equipment, card readers, cameras, lighting, fences, etc.						\$30,000		\$30,000
	Unit Cost							
	Unit Cost							
	Unit Cost							
	Unit Cost			-				
TOTAL						\$30,000		
				тоти	AL ESTIMA	TED PROJECT C	OST:	\$30,000

Project Name: Rolling Stock Replacement Project #: 118

Project Schedule: Annual Project Manager: Paul McGonagle,

Facilities Manager

Reason for Expenditure:

Replace vehicles based on an eight to ten-year cycle to reduce maintenance costs and improve reliability. Vehicles removed from the fleet will be disposed of under RMLD Policy No. 2 "Surplus Material."

Brief Description/Scope:

Specifications, bids, and purchase orders will be complete for FY18 delivery of the following:

- one (1) new electric vehicle with trade-in of one (1) 2007 Ford Escape.
- one (1) 40' bucket truck with trade-in of one (1) 2009 52' bucket truck.

Barriers:

None anticipated at this time.

Change in Scope of Work from Prior Fiscal Year: Increase (Decrease)

Status Update:

n/a

CAPITAL PROJECT NA	AME:	Rolling S	Stock Repl	acement			SCHEDULE:	FY18
							PROJECT #:	118
ITEM	CREW WEEKS	RMLD CREW LABOR COST	RMLD CREW VEHICLE COST		OTHER VEHICLE	NEW MATERIAL & MISC		TOTAL
A CONTRACTOR OF THE CONTRACTOR	1					\$30,000	n di <u>c</u>	\$30,000
Purchase one (1) new electric vehicle.								
	Unit Cost					\$30,000	per vehicle	
						\$200,000		\$200,000
Purchase one (1) 40' bucket truck.								
	Unit Cost					\$200,000	per vehicle	
							_	
	Unit Cost						per vehicle	
	1							
	Unit Cost							
	1							
	Unit Cost							
	Onit Cost							

ight Du								
Vehicle ID#	Year	Last Mileage Date	Current Mileage	Average Annual Maintenance Costs 2008- present	Department	Vehicle Type	FY 17	FY 18
2	2005	9/9/15	35,274	\$771.96	Customer Service	Toyota Prius	<u>Traded /</u> <u>52</u>	X
7	2007	3/10/17	123,077	\$1,927.12	Customer Service	Ford Escape	X	Trade/54
2 (New)	2017	3/10/17	1,351	\$35.00	Facilities	Ford Explorer	\$22,606.00	Х
Jew (54) Electric	2018	х	х	Х	Customer Service	All Electric Vehicle	Х	\$30,000.00
Heavy	Duty	Line Truc	cks					
Vehicle ID#	Year	Last Mileage Date	Current Mileage	Average Annual Maintenance Costs 2008- present	Department	Vehicle Type	FY 17	FY 18
8	2006	3/10/17	57,831	\$11,856.38	Line	Inter - 50'MatHdlr	Trade/53	X
9	2010	3/10/17	119,506	\$10,363.61	Line	Inter - 40' Bucket	X	Trade/55
lew (53)	2016	X	х	Х	Line	Inter - 50'MatHdir	\$250,000.00	X
lew (55)	2018	Х	Х	Х	Line	Inter - 40'Bucket	X	\$200,000.00
Traile	<u>rs</u>							
Vehicle ID#	Year	Last Hour Date	Current Hours	Average Annual Maintenance Costs 2009- present	Department	Vehicle Type	FY 17	FY 18
T2	2009	X	X	Insp	Line	Sauber 1519 - Single reel wire with brake	Auction	Х
Т6	1979	X	X	Insp	Line	Nevlen Cable	Auction	X
Т9	1957	X	X	Insp	Line	Kiley Reel - single reel trailer no brake	Auction	Х
New (T-15)	2017	Х	х	Х	Line	Multi-use Utility	\$25,000.00	Х
						FY Totals:	\$297,606.00	\$230,000.00

INTEGRATED RESOURCES

Project Name: Electric Vehicle Supply Equipment (EVSE) Project #: 099

Project Schedule: FY17-20 Project Manager: Jane Parenteau, Director of

Integrated Resources

Reason for Expenditure:

RMLD anticipates installing four EVSEs fiscal years 2017-20 over the next four years (one in each of the four towns in the service territory). This will increase RMLD's kWh sales.

Brief Description/Scope:

Each EVSE is a dual charger. RMLD will work with each town to determine interest in locating a unit within the town and the appropriate location.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

CAPITAL PROJECT	NAME:	Electric	Vehicle Su (EVS		pment	SCHEDULE:	FY17-20
		RMLD	RMLD			PROJECT #:	099
ITEM	CREW WEEKS	CREW LABOR COST	CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC	TOTAL
						\$40,000	\$40,000
Purchase four EVSE for installation in RMLD service territory.							
	Unit Cost					\$10,000 each	
Construction at 230 Ash Street parking to accommodate charging						\$52,000	\$52,000
station.	Unit Cost						
	1					I	\$0
	Unit Cost						
	1						
						1	\$0
	Unit Cost						
	1					I	\$0
	Unit Cost						
	1						\$0
	Unit Cost	_					
	Offit Cost						
TOTA	_	0	\$0	\$0	\$0	\$92,000	
			тот	AL ESTI		ROJECT COST:	\$92,000
					FY16	Estimate	\$0
					FY17	Estimate	\$62,000
					FY18 FY19		\$10,000 \$10,000
					FY20	Estimate	\$10,000

Project Name: Demand Management - Flow Battery Pr

Project #: 1

100

Energy Storage Unit

Project Schedule: FY18 Project Manager: Tom Ollila, Integrated

Resources Engineer

Reason for Expenditure:

RMLD will collaborate with a Massachusetts startup company (WattJoule) to evaluate their flow battery system, and the economics/business case for peak demand management, specifically for commercial and industrial customers on RMLD's distribution grid. Other applications, such as emergency backup for grid resiliency and solar integration, will also be explored as time allows and will be defined as the project moves forward.

Brief Description/Scope:

WattJoule has won a grant from the State which will cover some of the costs to purchase and install a flow battery energy storage unit on-site at RMLD. WattJoule will fund most of the remaining project costs. However, RMLD will need to prepare a space, potentially at Station1 to house the unit. This project will cover any related construction costs, reconfiguring of any electrical service for the supply or the load of the flow battery, and related equipment.

Barriers:

Scheduling project work so that it does not interfere with normal RMLD activities and critical functions.

Change in Scope of Work From Prior Fiscal Year: Increase (Decrease)

Status Update From Prior Fiscal Year:

CAPITAL PROJECT NAM	ΛE: _	Demand	Manageme Storage		Battery	SCHEDULE:	FY18
	CREW VEEKS	RMLD CREW LABOR COST	RMLD CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	PROJECT #: _	TBD
Construction Costs related to preparation of space at Station 1 to house unit.		b - 0				\$25,000	\$25,000
Ur	nit Cost						
							\$0
Ur	nit Cost					7.7	
							\$0
Ur	nit Cost						
							\$0
Ur	nit Cost						
							\$0
Ur	nit Cost						
						L	\$0
Ur	nit Cost						

INFORMATION TECHNOLOGY

Project Name: Hardware Upgrades Project #: 127

Project Schedule: Annual Project Manager: Mark Uvanni, IT Manager

Reason for Expenditure:

This is an amount annually reserved for failed and/or obsolete computer and related equipment. This budget item is also used for unforeseen purchases, which may be necessary.

Brief Description/Scope:

- This is an amount annually reserved for failed and or obsolete computer and related equipment. This budget item is also used for unforeseen purchases that may be required.
- 2) EMC SAN VNX 5300 to replace VNXe3100 that has reached end of live (per EMC)
- Create disaster recovery 'site' in building two for main ERP system(s).
- 4) Update network to accommodate the addition of distribution automation (partial).

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

CAPITAL PROJECT NAME:		Hardware	Upgrades			SCHEDULE:	FY18
						PROJECT #:_	127
ITEM	CREW WEEKS	RMLD CREW LABOR COST	RMLD CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	NEW MATERIAL & MISC	TOTAL
General hardware purchases.						\$50,000	\$50,000
2) EMC SAN EMC VNX 5300						\$30,000	\$30,000
	Unit Cost					per week	
3) Create DR site at 230 Ash Street, Building 2	1					\$10,000	\$10,000
	Unit Cost					per week	
Network update to accommodate feeders.						\$15,000	\$15,000
	Unit Cost					per week	
	1						P
	Unit Cost						
	Unit Cost						
1-	Unit Cost						
TOTAL	L					\$105,000	
				TOTA	AL ESTIMA	TED PROJECT COST:	\$105,000

Project Name: Software and Licensing Project #: 128

Project Schedule: Annual Project Manager: Mark Uvanni, IT Manager

Reason for Expenditure:

Each year RMLD must renew existing software licenses and purchase new software, either to update existing users or for new users. Additionally, new software may be added at the request of various operating units. This item includes these ad hoc purchases as well as more specific items (outlined below) which are anticipated at this time.

Brief Description/Scope:

In addition to the standard software and licensing purchases described above, we anticipated the following:

- Custom programing/development for GIS/GPS, OM/Fixed Network, continued CIS integration.
- Replace Barracuda appliances.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

	CAPITAL PROJECT NAME:		Software	e and Licens	sing		SCHEDULE:	FY18
							PROJECT #:	128
	ITEM	CREW WEEKS	RMLD CREW LABOR COST	RMLD CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	NEW MATERIAL & MISC	TOTAL
1)	General software purchases.						\$50,000	\$50,000
2)	Custom programming/development OM/UAN/GIS/GPS*						\$120,000	\$120,000
		Unit Cost						
3)	Replace Barracuda Appliances						\$65,000	\$65,000
		Unit Cost						
	тот.	AL					\$235,000	
					TOT	AL ESTIMA	TED PROJECT COST:	\$235,000

SYSTEM

Project Name: GIS Upgrade Project #: 125

Project Schedule: FY15-18 Project Manager: Hamid Jaffari, Director of

Engineering and Operations

Reason for Expenditure:

The current RMLD GIS lacks critical information to accurately perform system modeling. Once this information is captured, reviewed, and optimized, RMLD will be able to enhance contingency and reliability planning, developing system protection and coordination studies. By increasing the value of the information within the GIS, RMLD will be better able to manage the assets within the network. Once completed RMLD will be able to track flow from substations to individual meters.

In conjunction with a contracted engineering firm, RMLD is creating a template of desired GIS attributes to include the Milsoft WindMilMap required attributes for engineering analysis as well as Smart Grid systems (i.e. OMS, DMS, FDIR, etc.). RMLD does not have enough resources to collect pole-by-pole data throughout its service territory, as this is a tedious and time-consuming task. Staff augmentation with an outside data collector will be used for this data integration effort.

Brief Description/Scope:

Comprehensive, contracted third-party data collection to produce GIS base model for overhead assets.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year:

None.

Status Update:

It is anticipated that 75% of this project will be completed by the end of FY17.

CAPITAL PROJE	CT NAME:	GIS					SCHEDULE:	FY15-18
							PROJECT #:_	125
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC		TOTAL
Comprehensive data collection for RMLD overhead network.						\$395,434		\$395,434
GIS project management.						\$256,888		\$256,888
	Unit Cost							
Engineering Labor 10.40 weeks				\$40,689	\$8,735			\$49,423
	Unit Cost			\$3,913	\$840			
Engineering Labor (OT) 18.12 week(s)				\$68,839	\$15,222			\$84,061
	Unit Cost			\$3,799	\$840			
	4							
MIS Labor 45.13 week(s)				\$79,340				79,340
	Unit Cost			\$1,758				
MIS Labor (OT) 3.19 week(s)				\$5,436.37				\$5,436,37
	Unit Cost			\$1,706.87				
то	TAL :			194,304	23,957	652,322		
				TO	OTAL EST	MATED PRO	JECT COST:	\$870,582
						FY15 FY16 FY17 FY18	Actual Actual Estimate Estimate	\$13,835 \$638,021 \$218,726

Project Name: Grid Modernization and Optimization Project #: 103

Project Schedule: FY15-18 Project Manager: Hamid Jaffari, Director of

Engineering & Operations Peter Price, Chief Engineer

Reason for Expenditure:

In compliance with DPU/OSHA Order DPU 12-76B, increase system reliability, modernize/optimize system operation and functionality, decrease system losses and expenses for labor and truck rolls, related to outage management.

Brief Description/Scope:

Implement grid modernization/optimization road map including installation of smart switches, intellirupters, outage management system, cyber security, simulator, fiber rationale connection, fault detection, economic dispatch and overall system integration, including GIS and AMI.

Barriers:

Technology/software integration; merging old technology with new emerging technology.

Change in Scope of Work From Prior Fiscal Year: n/a

Status Update:

Upgraded SCADA licensing, installed N-Dimensions cyber security, cap bank automation upgrade and fiber nodes. We anticipate eight switches and one intellerupter will be installed by the end of FY17.

CAPITAL PROJECT NAM	E:	Grid Modern	nization and	Optimizati	on		SCHEDULE:_	FY15-18
							PROJECT #:_	103
ITEM	CREW WEEKS 2-Man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC		TOTAL
Purchase 12 SCADA-mate switches 2 Intellirupters 10 RuggedCom Ethernet Switches (Cap Banks, etc)	2-Man					\$420,000 \$90,000 \$12,000		\$522,000
ntelliteam Software 14 Licenses Designer Software						\$28,000 \$12,000		\$40,000
Servers/Hardware/Integration SCADA Upgrade SCADA Licenses OMS Cyber Security						\$19,500 \$65,000 \$90,000 \$25,449		\$199,949
Fiber Installation-Construction	_					\$46,200		\$46,200
Miscellaneous AGIs, Sensors, RTUs, etc.						\$10,000		\$10,000
Consulting Services						\$26,520		\$26,520
Line Crews	16.0	\$101,020	\$14,720					\$115,740
Technical Services Labor		\$6,314	\$920	\$26,285	\$168		per week	\$26,453
4 weeks (2-man crew)	Unit Cost			\$6,571	\$42		per week	
Engineering Labor: 4 week(s)				\$15,652	\$84			\$15,736
- ::::::::::::::::::::::::::::::::::::	Unit Cost			\$3,913	\$21		per week	
TOTAL		\$101,020	\$14,720	\$41,937	\$252	\$844,669	<u> </u>	
				тот	AL ESTIN	MATED PRO	JECT COST:	\$1,002,598
						FY15 FY16 FY17 FY18 FY19-22	Actual Estimate Estimate	\$90,519 \$111,066 \$227,183 \$227,183 \$346,647

Project Name: LED Street Light Implementation - All Towns Project #: 131

Project Schedule: FY16-18 Project Manager: Brian Smith

Engineering Project Manager

Reason for Expenditure:

Street light technology has advanced greatly over the years and has moved towards the installation and use of the more energy efficient and longer lasting LED replacements. In FY15, we conducted an LED Street Light Pilot Program, which allowed us to evaluate the performance of, monitor the energy usage of, and get feedback on the lighting provided by this newer technology. Once the Pilot Program was completed, we began work with the towns to determine an implementation strategy for system-wide installation as appropriate.

Brief Description/Scope:

Purchase and install approximately 8,800 LED lights for system-wide installation in all four towns including streetlights and floodlights.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year:

None.

Status Update:

RMLDis on target to have approximately 6,000 lights replaced through FY17.

CAPITAL PROJEC	CT NAME:	LED Street Ligh	t Implemen	tation		. 7 1	SCHEDULE:	FY16-18
							PROJECT #:	131
ITEM	CREW WEEKS 2-Man	RMLD CREW LABOR COST	RMLD CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	NEW MATERIAL & MISC		TOTAL
Conversion Program	73	\$460,905	\$67,160			\$1,423,400		\$1,951,465
Purchase and Install 8000 LED light fixtures						4,4-9,5-9		
	Unit Cost	\$6,314	\$920			\$178	see box at left	
Purchase and install 800 LED flood lights.	7	\$44,196	\$6,440			\$526,020		\$576,656
	Unit Cost	\$6,314	\$920			\$658	see box at left	
	Unit Cost Unit Cost Unit Cost							
	Unit Cost				_			
Police Details: 29 week(s)				\$70,397				\$70,397
	Unit Cost			\$2,427				
TOTAL		\$505,102	\$73,600	\$70,397		\$1,949,420		
				1	OTAL ESTI	MATED PRO	DJECT COST:	\$2,598,519
		Y	Note: 1			FY16 FY17 project in FY18	Actual Estimate	\$625,054 \$804,132 \$1,169,332

Project Name: New Wilmington Substation Project #: 105

Project Schedule: FY17-20 Project Manager: Hamid Jaffari, Director of

Engineering & Operations

Reason for Expenditure:

Substation 5 has reached the end of its useful life. The transformer and switchgear need major upgrades/repairs to keep substation operational.

Brief Description/Scope:

Install a new 115kV/13.8 MW substation in Wilmington in the Ballardvale area. The new substation will include two 60 MVA 115kV/13.8MW transformers and a 15Kv switchgear with six feeder breaker positions to accommodate the Town of Wilmington load and provide backup for both Substation 3 and Substation 4.

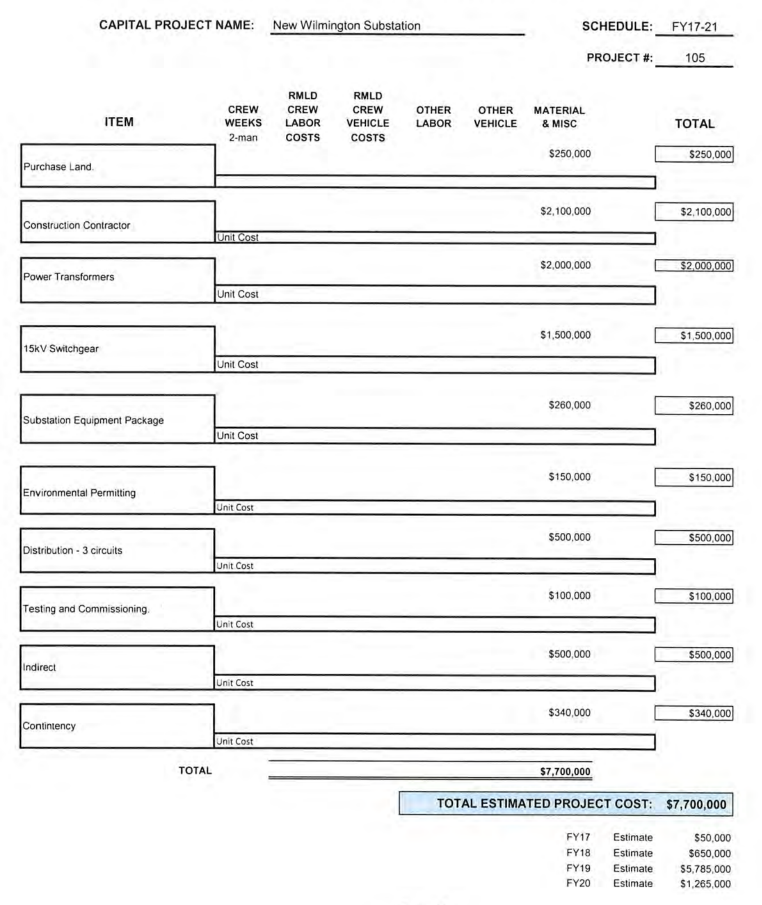
Barriers:

Availability of land.

Change in Scope of Work From Prior Fiscal Year: Increase (Decrease)

Status Update From Prior Fiscal Year:

RMLD continues to explore options for location of the new substation.



Project Name:

Pad-mount Switchgear Upgrade at

Project #:

102

Industrial Parks

Project Schedule:

FY17-22

Project Manager:

Peter Price

Chief Engineer

Reason for Expenditure:

Increase distribution system protection in the underground industrial parks in Wilmington, i.e., River Park Drive, Jonspin Road, etc.

Brief Description/Scope:

Purchase twenty-five units to replace live front pad-mounted switchgear. New units will be dead front with provisions for remote/supervisor control.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year: Increase (Decrease)

Status Update From Prior Fiscal Year:

		chgear Upgrade	- muusma	Parks		SCHEDULE:	FY17-22
						PROJECT #:_	102
CREW WEEKS 2-Man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC		TOTAL
7.5	\$47,353	\$6,900				i i	\$54,253
Unit Cost	\$6,314	\$920				per week	
					\$1,125,000		\$1,125,000
Unit Cost					\$45,000	per switch	
Unit Cost							
						L	
Unit Cost							
			\$39,129	\$8,400			\$47,529
Unit Cost			\$3,913	\$840		per week	
							+
Unit Cost						per week	
TAL	\$47,353	\$6,900	\$39,129	\$8,400	\$1,125,000		
			TO	OTAL ESTI	MATED PRO	DJECT COST:	\$1,226,782
					FY17		
	Unit Cost Unit Cost Unit Cost Unit Cost Unit Cost	CREW CREW LABOR 2-Man COSTS 7.5 \$47,353 Unit Cost Unit Cost Unit Cost Unit Cost Unit Cost	CREW CREW VEHICLE 2-Man COSTS COSTS 7.5 \$47,353 \$6,900 Unit Cost Unit Cost Unit Cost Unit Cost Unit Cost	CREW CREW CREW CHICLE LABOR 2-Man COSTS COSTS 7.5 \$47,353 \$6,900 Unit Cost Unit Cost Unit Cost Unit Cost Unit Cost 539,129 Unit Cost Unit Cost 547,353 \$6,900 \$39,129	CREW CREW CREW OTHER OTHER VEHICLE 2-Man COSTS COSTS 7.5 \$47,353 \$6,900 Unit Cost Unit Cost Unit Cost Unit Cost Unit Cost \$39,129 \$8,400 Unit Cost Unit Cost \$47,353 \$6,900 \$39,129 \$8,400	CREW LABOR VEHICLE LABOR VEHICLE LABOR VEHICLE & MATERIAL & MISC 2-Man COSTS 7.5 \$47,353 \$6,900 Unit Cost \$6,314 \$920 Unit Cost \$45,000 Unit Cost \$39,129 \$8,400 Unit Cost \$3,913 \$840 Unit Cost \$47,353 \$6,900 \$39,129 \$8,400 \$1,125,000	CREW CREW CREW VEHICLE LABOR VEHICLE & MISC

Project Name: Station 3: Relay Upgrades and

Project #: 133

SCADA Integration

Project Schedule: FY17-18 Project Manager: Nick D'Alleva

Technical Services Manager

Reason for Expenditure:

Booth and Associates identified an issue with the existing relays at Station 3. They recommend replacing the relays with the new type SEL relays. In addition, RMLD will need to install new equipment so the relays can communicate with RMLD's SCADA system.

Brief Description/Scope:

Replace all feeder and main bus relays with SEL version 7 relays. Install communication and data concentration equipment to collect and populate data to RMLD's SCADA system.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year: Increase (Decrease)

Status Update From Prior Fiscal Year:

The majority of work will be completed in FY17. In FY18 we will do minor work to close out project.

CAPITAL PROJECT	NAME:	Station 3: I	Relay Upgra	ides and SC	CADA Integ	ration	SCHEDULE:	FY17-18
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC	PROJECT #:	133
Contractor: Design and map new relays to SCADA System.						\$160,000		\$160,000
Materials: 12) SEL 351 feeder relays; (6) 50-2 SEL elays; (2) SEL 387 Bus relays; SEL communication relays.						\$127,268		\$127,268
Contractor: EL integration of new relays to SCADA ystem.						\$28,500		\$28,500
Contractor: UPG - wiring, testing and commissioning.						\$100,000		\$100,000
abor: Senior Techs				\$32,856	\$8,400			\$41,256
10 week(s)	Unit Cost			\$3,286	\$840	ŗ	er week	
abor: echnical Services Manager				\$5,937	\$1,260		[\$7,197
1.5 week(s)	Unit Cost			\$3,958	\$840	t	er week	
abor:				\$9,782	\$2,100		[\$11,882
2.5 week(s)	Unit Cost			\$3,913	\$840	· · · · · · · · · · · · · · · · · · ·	per week	
TOTAL				\$48,576	\$11,760	\$415,768		
				TO	OTAL ESTI	MATED PRO	JECT COST:	\$476,103
				TO	OTAL ESTI	MATED PRO	JECT COST: Estimate	\$47

FY18 Estimate

\$76,103

Project Name: 115kV Transmission Line Upgrade Project #: TBD

Project Schedule: FY18-19 Project Manager: Peter Price, Chief Engineer

Reason for Expenditure:

The transmission lines that feed Station 4 were built in 1970. The poles, davit arms, insulators, guys, etc. are reaching their end of life and are in need of replacement/upgrade. PLM has done a design to bring the poles and hardware up to today's standards. The 211-503 line will be started in FY 17 and completed in FY18. The 211-504 line will be done in FY19.

Brief Description/Scope:

The RMLD will purchase all the materials needed to replace four (4) poles on the 211-503 line in FY18 and five (5) poles on the 211-504 line in FY 19. The messenger and phase conductors will be re-used as they are the proper size and are in good condition. Pole 211-504 - 4 was replaced in the mid 90's. Although this pole will not be replaced, all the guys, anchors, insulators, etc., will be replaced.

Barriers:

This work will require the RMLD to secure a transmission line contractor and a transmission line outage from Eversource. During this time, Station 4 will be running on one line.

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

CREW LABOR COST	CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	NEW MATERIAL & MISC	PROJECT #:_	TBD
LABOR	VEHICLE			MATERIAL		TOTAL
		\$143,000		\$54,000		\$197,000
_						
		\$2,629	\$672			\$3,301
		\$3,286	\$840		per week	
		\$8,272	\$1,680			\$9,952
		\$4,136	\$840		per week	
		\$6,065	\$1,302			\$7,367
		\$3,913	\$840		per week	
		\$1,709	\$378	L .		\$2,087
		\$3,799	\$840		per week	
		\$5,541	\$1,176			\$6,717
		\$3,958	\$840		per week	
					per week	
			\$3,286 \$8,272 \$4,136 \$6,065 \$3,913 \$1,709 \$3,799	\$3,286 \$840 \$8,272 \$1,680 \$4,136 \$840 \$6,065 \$1,302 \$3,913 \$840 \$1,709 \$378 \$3,799 \$840 \$5,541 \$1,176	\$3,286 \$840 \$8,272 \$1,680 \$4,136 \$840 \$6,065 \$1,302 \$3,913 \$840 \$1,709 \$378 \$3,799 \$840 \$5,541 \$1,176	\$3,286 \$840 per week \$8,272 \$1,680 \$4,136 \$840 per week \$6,065 \$1,302 \$3,913 \$840 per week \$1,709 \$378 \$3,799 \$840 per week \$5,541 \$1,176 \$3,958 \$840 per week

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Project Name: 35 kV Underground Cable Upgrade Project #: TBD

Station 4, 5 and RR ROW

Project Schedule: FY18-19 Project Manager: Peter Price,

Chief Engineer

Reason for Expenditure:

The 35 kV underground cables that make up circuits 4P2 and 4P9 are original to the building at the Station 5 and are over 36 years old. The cables have reached their end of life. The riser structures for 4P2 and 4P9 on the ROW at Causeway Road are also near the end of life and will be replaced.

Brief Description/Scope:

Replace approximately 16,200 feet of 350 mcm CU underground cable on circuits 4P2 and 4P9 at Station 4, Station 5 and on the RR ROW. Replace riser pole structures at ROW at Causeway Road for 4P2 and 4P9.

FY18: Replace 4,500' of 4P2 at Station 4. Replace riser pole structures at ROW at Causeway Road for 4P2.

FY19: Replace 4,500' of 4P9 at Station 4, replace 6,300' of 4P9 at the RR ROW, and 900' of 4P9 at Station 5. Replace riser pole structures at ROW at Causeway Road for 4P9.

Barriers:

This project will need to be scheduled for light load periods. While either circuit is out of service, Station 5 will be running on one line.

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

CAPITAL PROJECT	T NAME:	35 KV Uni	4, 5 and I	able Upgrad RR ROW	le Station	SCHEDULE	:FY18-19
						PROJECT#	#: TBD
TEM	CREW	CREW LABOR COST	CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	NEW MATERIAL & MISC	TOTAL
FY18: 4P2	2-man						
Remove and install approximately 4,500 of 35kV, 350CU UG cable	9.0	\$56,824	\$8,280			\$76,500	\$141,604
	Unit Cost	\$6,314	\$920			per week	3
Contractor Assist: Remove and install approximately 4,500° of 35kV, 350Cu UG cable						\$25,120	\$25,120
4 week(s)	Unit Cost					\$6.280 per week	3
Reconstruct 35kV riser structure at Causeway Road	3,5	\$22,098.20	\$3,220			\$4,625	\$29,943
	Unit Cost	\$6,314	\$920			per week	3
Testing, switching and racking 0.9 week(s) Senior Tech Labor	Day Cast			\$2,957	\$756		\$3,713
	Unit Cost			\$3,286	\$840	per week	4
FY19: 4P9 Remove and install approximately 11,700' of 35kV 350CU UG cable	20.0	\$126,275	\$18,400			\$196,500	\$341,175
11,700 bi 35kV 350CO LIG cable	Unit Cost	\$6,314	\$920			per week	7
Contractor Assist: Remove and install approximately 11,700' of 35kV 350CU UG cable						\$56,520	\$56,520
9 week(s)	Unit Cost					\$6,280 per week	3)
Reconstruct 35kV riser structure at	3.5		\$3,220			\$4,625	\$29,943
Causeway Road.	Unit Cost	\$6,314	\$920			per week	
Testing, switching and racking. 2.1 week(s) Senior Tech Labor	Unit Cost			\$6,900 \$3,286	\$1,764 \$840	per week	\$8,664
							-
Engineering Labor 3 week(s)	Company of the Compan			\$11,739	\$2,520		\$14,259
	Unit Cost			\$3,913	\$840	per week	_
Technical Services Manager 1.5 week(s)				\$5,937	\$1,260		\$7,197
To modify	Unit Cost			\$3,958	\$840	per week	1
Police Details (if applicable)				\$2,427			\$2,427
1.0 weeks	Unit Cost			\$2,427		per week	
Railroad Flaggers						\$16,400	\$16,400
4.0 week(s)	Unit Cost					\$4,100 per week	3
TOTAL		\$227,296	\$33,120	\$29,960	\$6,300	\$380,290	
				TOTAL	ESTIMATE	D PROJECT COST:	\$676,966
						FY18 Estimat FY19 Estimat FY20 Estimat	se \$206,817 se \$235,074

Pole Line Upgrade - Woburn Street (West Street

Project Name: to Concord Street) Wilmington Project #: TBD

Project Schedule: FY18 Project Manager: Peter Price, Chief Engineer

Reason for Expenditure:

The pole line on Woburn Street, Wilmington, between Concord Street and West Street currently has three (3) spacer cable circuits. These poles are under-sized, under-classed, and over 30 years old. This project will upgrade the poles to the proper strength and height class, create the proper NESC clearances between utilities and benefit the long-term reliability of the system.

Brief Description/Scope:

Replace approximately twenty-four (24) main line poles with 55' poles and four (4) stub poles with 40' poles along a section of Woburn Street in Wilmington between Concord Street and West Street. Frame poles with new hardware and transfer the three (3) spacer cable circuits, replace five (5) transformers, transfer one (1) primary lateral, reconductor with secondary cable, transfer/replace 32 services, and 14 street lights. Street lights will be changed to LEDs (as part of the LED Upgrade Project).

Barriers:

Although this is a Verizon set area, RMLD will set the poles because this project requires 55' poles

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

CAPITAL PROJECT NAME:	- 1	Pole Line Upgi Concord Stree	rade: Woburn Si t), Wilmington	treet (betwee	n West Stree	et and	SCHEDULE:	FY18
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC.	PROJECT #:_	TBD
nstall twenty-four (24) 55' and four (4) 40' loles. Frame 28 poles	18.0	\$113,648	\$16,560			\$17,200		\$147,408
	Unit Cost	\$6,314	\$920				oer week	
ransfer 28 poles/three circuits	9.0	\$56,824	\$8,280			\$24,100		\$89,204
	Unit Cost	\$6,314	\$920			-	per week	
nstall five (5) transformers	1.0	\$6,314	\$920					\$7,234
	Unit Cost	\$6,314	\$920				per week	
nstall 3000' of 4/O- 3/C secondary cable.	3	\$18,941.31	\$2,760			\$5,550		\$27,251
		\$6,314	\$920					
hange approximately 32 services.	2	\$12,627.54	\$1,840					\$14,468
	Unit Cost	\$6,314	\$920					
overtime as needed to complete pole etting, framing, transfers, cable installation.	7	\$42,906.40	\$6,440			\$2,848		\$52,194
	Unit Cost	\$6,129	\$920					
ingineering Labor: 3 week(s)			\$	11,739	\$2,520			\$14,259
916919	Unit Cost			\$3,913	\$840	14	per hour	
olice Details (if applicable) 20.0 week(s)				\$48,550			É	\$48,550
	Unit Cost			\$2,427		Ţ	oer week	
TOTAL		\$251,261	\$36,800	\$60,288	\$2,520	\$49,698		
				тс	TAL EST	IMATED PR	OJECT COST:	\$400,567
					FY18 FY19		Estimate Estimate	\$200,284 \$200,284

Project Name: Station 3 Reactors Project #: TBD

Project Schedule: FY18 Project Manager: Nick D'Alleva

Technical Services Manager

Reason for Expenditure:

In order to reduce the available short circuit fault current and incident energy, the RMLD will be installing two sets of phase reactors. These phase reactors will be installed on the load side of each transformer at Station 3 in North Reading. The installation of the phase reactors will reduce the available short circuit fault current to a level more in line with industry standards.

Brief Description/Scope:

The purchase and installation of two sets of phase reactors. Modifications to the existing 15Kv structure to accommodate the installation.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year: Increase (Decrease)

Status Update From Prior Fiscal Year:

CAPITAL PROJEC	NAME:	Station 3 H	teactors				SCHEDULE:	FY18
							PROJECT #:	TBD
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC		TOTAL
Engineering services for design modifications of existing 15Kv structure.						\$40,000		\$40,000
	<u> </u>							
Construction services and materials for foundations and structures.						\$165,000		\$165,000
						\$250,000		\$250,000
(2) 15 Kv Reactors						\$125,000	each	
					100			
Bus Modifications and Switching 6 week (s) Senior Techs				\$19,713.87	\$5,040.00	\$20,000		\$44,754
				\$3,286	\$840.00		per week	
Bus Modifications and Switching (OT)				\$4,785	\$1,260.00			\$6,045
1.5 (weeks) Senior Techs				\$3,190	\$840.00		per week	
Install temporary feeds between transformers.	2.0	\$12,627.54	\$1,840.00			\$15,000		\$29,468
		\$6,313.77	\$920.00					
Install temporary feeds between transformers. (OT)	1.0	\$6,129.49	\$920.00					\$7,049
		\$6,129.49	\$920.00					
Technical Services Manager				\$9,894.74	\$2,100.00			\$11,995
2.5 week(s)	Unit Cost			\$3,958	\$840.00		per week	
Technical Services Manager (OT)				\$1,921.19	\$420.00			\$2,341
0.5 week(s)	Unit Cost			\$3,842	\$840.00		per week	
Engineering				\$1,956	\$420.00			\$2,376
0.5 week(s)	Unit Cost			\$3,913	\$840.00		per week	
	1			\$1,899	\$420.00			\$2,319
Engineering (OT) 0.5 week(s)	Unit Cost			\$3,799	\$840.00		per week	
TOTAL		\$18,757	\$2,760	\$40,170	\$9,660	\$490,000		
				T	OTAL EST	MATED PRO	DJECT COST:	\$561,347

Project Name: AMI Mesh Network Expansion

Project #:

112

Project Schedule:

Annual

Project Manager:

Nick D'Alleva

Technical Services Manager

Reason for Expenditure:

In order to expand RMLD's AMI mesh network, additional relays, meters and retrofit units need to be purchased and installed. These new/retrofit meters will give the RMLD the ability to monitor voltage, current, demand, power factor and power quality. These meters will also provide end-of-the-line voltage.

Brief Description/Scope:

Purchase materials and retrofit 500 exiting RMLD Itron meters to enable them to join the AMI Mesh Network.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year: Increase (Decrease) n/a

Status Update From Prior Fiscal Year:

CAPITAL PROJECT	NAME:	AMI Mesh	Network Exp		SCHEDULE:	FY18		
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC	PROJECT #:_	112
Purchase and Install: 25 Relays 50 Commercial Meters 500 Retrofit units and materials for existing meters to join the AMI Mesh Network						\$7,500 \$35,000 \$50,000		\$92,500
Labor: Senior Meter Tech				\$16,295	\$4,320			\$20,615
6 week(s)	Unit Cost			\$2,716	\$720		per week	
Labor: Technical Services Manager				\$5,937	\$1,260			\$7,197
1.5 week(s)	Unit Cost			\$3,958	\$840		per week	
	1							
							eacn	
	Unit Cost							
RMLD Crew Weeks:								
TOTAL				\$22,231	\$5,580	\$92,500		
			19	TO	OTAL ESTI	MATED PRO	DJECT COST:	\$120,311

Project Name: Communication Equipment (for Fiber Optic) Project #: 126

Project Schedule: Annual Project Manager: Peter Price, Chief Engineer

Reason for Expenditure:

As the RMLD expands its use of the fiber optic network to establish communication with metering equipment, recloser controls, capacitor bank controls and other distribution equipment, the Department will create fiber nodes at various locations along the fiber optic network. Each node will require an enclosure, a fiber optic interface, a power supply, cabling, fiber optic cable, and the termination of the fiber optic cable.

Brief Description/Scope:

Purchase materials and procure fiber optic cable splicers as needed.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year:

In FY18 RMLD is planning to add approximately 12 nodes to the fiber network to expand communications options. Additional money was added to this annual project to accommodate this expansion.

Status Update:

CAPITAL PROJECT NAME:		Communic	ation Equip	ment (Fibe	SCHEDULE:_	FY18	
						PROJECT #: _	126
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COST	RMLD CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	NEW MATERIAL & MISC	TOTAL
Fiber node materials to include the enclosure, patch panel, power supply and Ethernet switch.						\$70,200	\$70,200
	Unit Cost						
Contract labor and materials for splicing fiber.						\$60,000	\$60,000
	Unit Cost						
						\$4,940	\$4,940
Fiber optic cable and hardware.	Unit Cost						
Line Crews	2	\$12,628	\$1,840				\$14,468
	Unit Cost	\$6,314	\$920			per week	
Engineering 5 week(s)				\$19,565	\$4,200		\$23,765
	Unit Cost			\$3,913	\$840		
Labor: Senior Techs 10 week(s)				\$32,856	\$8,400		\$41,256
	Unit Cost			\$3,286	\$840		
	1						
Police Details (if applicable) week(s)							
	Unit Cost					per week	

TOTAL	\$12,628	\$1,840	\$52,421	\$12,600	\$135,140		
			TOTALE	STIMATED	PROJECT CO	ST:	\$214,629

Project Name: Meters Project #: 117

Project Schedule: Annual Project Manager: Nick D'Alleva

Technical Services Manager

Reason for Expenditure:

Purchase of meters and metering equipment for new construction, upgrades, and failures.

Brief Description/Scope:

Two hundred residential and commercial meters as well as miscellaneous hardware will be purchases for stock.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

CAPITAL PROJECT NAME:		Meters					SCHEDULE:_	FY18
	CREW	RMLD CREW LABOR	RMLD CREW VEHICLE	OTHER	OTHER	NEW MATERIAL	PROJECT#:_	117
ITEM	WEEKS	COST	COST	LABOR	VEHICLE	& MISC		TOTAL
For Stock:	1					\$60,00	. [\$60,000
Residential and Commercial Meters								
200 units	Unit Cost					\$30	0 each	
							-	
	Unit Cost							
							L	
	Unit Cost							
	Unit Cost							
	V .							
	Unit Cost							
	1							
	Unit Cost							
	1							
	Unit Cost							
	1							
	Unit Cost							
TOTAL						\$60,00	0	
			Ī	T	OTAL ESTI	MATED PRO	JECT COST:	\$60,000

Project Name: Pole Replacement Program Project #: 175

Project Schedule: Annual Project Manager: Peter Price, Chief Engineer

Reason for Expenditure:

In 2015 RMLD initiated a Pole Inspection Program. Ten percent of RMLD-owned poles are inspected annually by an outside contractor using various technology including resistorgraph technology. This Inspection Program provides RMLD with verifiable data on pole condition. Testing (through FY17), has identified 452 poles which were recommended for replacement.

Brief Description/Scope:

RMLD will replace 50 poles per year that are identified as part of the Pole Inspection Program. This project includes setting poles, transfers, and replacement of secondary services as needed.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year: Increase (Decrease)

Status Update From Prior Fiscal Year:

Since the inception of the Pole Inspection Program a total of 219 poles have been replaced, and 123 transfers have been completed (as of March 2017).

CAPITAL PROJECT NAME:		Pole Replacen	SCHEDULE:	FY18				
ITEM							PROJECT #:	175
	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC.		TOTAL
Set and transfer approximately 50 poles.	19.5	\$123,119	\$17,940			\$24,500		\$165,559
	Unit Cost	\$6,314	\$920				per week	
Overtime for pole sets and transfers.	1.0	\$6,129	\$920					\$7,049
	Unit Cost	\$6,129	\$920				per week	
Service upgrades as necessary	3.25	\$20,520	\$2,990			\$10,650		\$34,160
		\$6,314	\$920					
	Unit Cost							
	Joint Cost							
Engineering Labor: week(s)								
	Unit Cost							
Police Details (if applicable) 1.0 week (s)				\$2,427				\$2,427
4 24 37	Unit Cost			\$2,427			per week	
TOTA	L -	\$149,768	\$21,850	\$2,427		\$35,150		
			I	7	OTAL EST	IMATED DE	O IECT COST.	\$200.405

Project Name: Secondary and Main Replacement Program Project #: 458

Project Schedule: Annual Project Manager: Peter Price, Chief Engineer

Reason for Expenditure:

This preventive maintenance program is intended to upgrade and improve system reliability and address aging infrastructure.

Brief Description/Scope:

This program identifies aging infrastructure and addresses a variety of work to include: pole replacements, stepdown area upgrades, primary upgrades, secondary upgrades, transformer upgrades and service drop upgrades as needed.

Barriers:

Future upgrades are in Verizon set territory and could result in pole setting delays.

Change in Scope of Work from Prior Fiscal Year: Increase (Decrease)

Status Update from Prior Fiscal Year:

Last year consisted of a pilot program as well as the start of the permanent program which was included in Routine Construction. RMLD inspected 1,100 services and changed out 700. During the pilot program RMLD found numerous areas where poles, primary, secondary and transformers needed upgrades.

		Secondary and	SCHEDULE:	FY18				
ITEM							PROJECT #:_	458
	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC.		TOTAL
Install 27 40° class 2 poles/anchors/guys	2.1	\$13,259	\$1,932			\$15,120		\$30,311
	Unit Cost	\$6,314	\$920				per week	
Frame and run 27 sections of 1/0 primary.	1.8	\$11,049	\$1,610			\$4,688		\$17,347
	Unit Cost	\$6,314	\$920				per week	
Install nine (9) transformers	0.9	\$5,682	\$828					\$6,510
		\$6,314	\$920				per week	
Frame and run 16 sections of 4/0 triplex	1.3	\$7,892	\$1,150			\$4,995		\$14,037
		\$6,314	\$920				per week	
	3.0	\$18,941	\$2,760			\$7,526		\$29,227
Cut-over/replace services		\$6,314	\$920				per week	
	1.2	\$7,577	\$1,104					\$8,68
Wreck-out and pull old poles.		\$6,314	\$920				per week	
Contractor Assist for Line Crews 10 Week(s)						\$100,400 \$10,040		\$100,400
	1				-			
Line Operations Supervision 1 week(s)	Unit Cost			\$ 4,136 \$4,136	\$840		per week	\$4,976
Engineering Labor:	1			\$ 4,891	\$1,050			\$5,941
1.25 week(s)	Unit Cost			\$3,913	\$840	T-		
	1			\$4,855				\$ 1 n=-
Police Details (if applicable) 2.0 week (s)	Unit Cost			\$2,427			per week	\$4,855
	-111, 500,			42,127				
TOTAL	4 - 2	\$64,400	\$9,384	\$13,882	\$1,890	\$132,729		
			Γ	TC	TAL EST	IMATED PR	OJECT COST:	\$222,285

Project Name: Substation Equipment Upgrade Project #: 111

Project Schedule: Annual Project Manager: Nick D'Alleva

Technical Services Manager

Reason for Expenditure:

United Power Group and RMLD personnel have identified equipment that needs to be replaced or upgraded as a result of their condition assessment of our substation equipment.

Brief Description/Scope:

Major items include the replacement of various 35Kv insulators at Station 4, the replacement of the hydrant oil monitoring devices on both transformers at Station 3 and various minor items at Stations 3, 4 and 5.

Barriers:

Availability of replacement parts.

Change in Scope From Prior Fiscal Year:

None.

Status Update:

CAPITAL PROJECT NAM	ИE: <u>5</u>	Substation E	equipment Up	ograde	SCHEDULE:	FY18	
						PROJECT #:	111
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC.	TOTAL
Various Upgrades (including 35kV insulators)	2	\$12,628	\$1,840			\$10,000	\$24,468
	Unit Cost	\$6,314	\$920			per week	
Overtime (35kV insulators)	0.25	\$1,532	\$230				\$1,762
	Unit Cost	\$6,129	\$920			per week	
Labor: Senior Techs				\$9,857	\$2,520		\$12,377
3 week(s)	Unit Cost			\$3,286	\$840	per hour	
_abor: Senior Techs-OT (35kV insulators)				\$1,595	\$420	7	\$2,015
0.5 week(s)	Unit Cost			\$3,190	\$840	per hour	
abor: Fechnical Services Manager				\$7,915.79	\$1,680		\$9,596
2 week(s)	Unit Cost			\$3,958	\$840	per hour	
	Unit Cost						
	ĺ						
	Unit Cost						
TOTAL	5	\$14,160	\$2,070	\$19,368	\$4,620	\$10,000	
			ſ		TOTAL EST	IMATED PROJECT COST:	\$50,218

Project Name: Transformers and Capacitors Project #: 116

Project Schedule: Annual Project Manager: Peter Price, Chief Engineer

Reason for Expenditure:

A major quantity of standard units is necessary for proposed projects and stock on an ongoing basis.

Brief Description/Scope:

a) Three-phase padmount transformers (commercial services) Quantity: 19 units

 Single-phase padmount transformers for proposed subdivisions and stock.
 Quantity: 59 units

Three-phase polemount transformers
 for proposed commercial projects and stock
 Quantity: 12 units

 d) Single-phase polemount transformers for proposed residential services and stock. Quantity: 45 units

e) 1200 kVar capacitor banks. Quantity: 4 units

Barriers:

None anticipated at this time

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

n/a

CAPITAL PROJECT NAME:		Transform	ners and Ca	pacitors	SCHEDULE:_		FY18	
ITEM						PROJECT #:_		116
	CREW WEEKS	CREW LABOR COST	CREW VEHICLE COST		OTHER VEHICLE	NEW MATERIAL & MISC		TOTAL
Three-phase padmount transformers for proposed commercial services and stock						\$237,500		\$237,500
19 units	Unit Cost					\$12,500	per unit	
b) Single-phase padmount transformers						\$147,500	E	\$147,500
for proposed subdivisions and stock 59 units	Unit Cost					\$2,500	per unit	
c) Three-phase polemount transformers for proposed commercial services and stock						\$78,000	Ē	\$78,000
12 units	Unit Cost					\$6,500	per unit	
d) Single phase polemount transformers for proposed residential services and						\$67,500	E	\$67,500
stock 45 units	Unit Cost					\$1,500	per unit	
e) 1200 kVar capacitor banks						\$30,000		\$30,000
4 units	Unit Cost					\$7,500	per unit	
	Unit Cost						per unit	
TOTAL						\$560,500		
TOTAL				тоти	AL ESTIMA	TED PROJEC	T COST:	\$560,500

Project Name: 13.8kV Upgrade (Step-down Area, etc.) Project #: 107

All Towns

Project Schedule: Annual Project Manager: Peter Price, Chief Engineer

Reason for Expenditure:

There are 32 +/- step-down areas in the RMLD service territory. These areas on the RMLD distribution system were originally fed from 4kV distribution circuits. When RMLD began moving load over to the 13.8kV distribution circuits, most areas were converted and some areas were re-fed with pole-mount, step-down transformers. Most of the distribution system in these areas are 30+ years old and in need of upgrade before they can be converted.

Brief Description/Scope:

Replace poles, primary cable, secondary cable, and overhead transformers, as needed, in the various step-down areas. Convert areas to 13.8kV and remove step-down transformers.

Barriers:

Some areas are Verizon set areas.

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

A conversion has been completed on Federal Street in Reading. Additional, conversions are underway on Vine Street, Main Street, and Timberneck Road in Reading; McDonald Road in Wilmington, and Adams Street in North Reading.

CAPITAL PROJECT NAME:		13.8kV Upgrad	le (Step-down /	Area, etc) - Ali	Towns	SCHEDUL	E: FY18
						PROJECT	#:107
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC.	TOTAL
Install 1,126' of 1/0 primary.	3.0	\$18,941	\$2,760			\$1,500	\$23,201
	Unit Cost	\$6,314	\$920			see box at le	ft
Install 939' of 4/0 - 3/C sec cable	3,0	\$18,941	\$2,760			\$1,700	\$23,401
	Unit Cost	\$6,314	\$920			see box at le	ft
Replace 4 transformers. (Transformers are included with annual transformer purchase.)	2.0	\$12,628	\$1,840				\$14,468
por strasse.	Unit Cost	\$6,314	\$920			per week]
Miscellaneous Hardware \$200 per pole for approximately 13 poles.						\$2,600	\$2,600
10 poles.	Unit Cost					\$200 per pole	
	Unit Cost]
Engineering Labor: 1 week(s)				3,913	\$840.00		\$4,753
	Unit Cost			3,913	\$840	per week]
Police Details (if applicable) 1 week(s)				\$2,427			\$2,427
	Unit Cost			\$2,427		per week	3
Total RMLD Crew Weeks	8.0						
TOTAL	113	\$50,510	\$7,360	\$6,340	\$840	\$5,800	
			Ī	TO	TAL ESTIMA	ATED PROJECT COS	T: \$70,851

Project Name: Underground Facilities Upgrades

Project #:

106

(URDs, Manholes, etc.) - All Towns

Project Schedule: Annual Project Manager: Peter Price, Chief Engineer

Reason for Expenditure:

There are 244 +/- underground residential subdivisions in the RMLD service territory, of which, 65 +/- are over 25 years old. These subdivisions are in need of new primary cable and transformers. Some of the URDs are in step-down areas and need to be upgraded before they can be converted to 7,979 volts. Also, most of the existing transformers are live-front units. The new padmount transformers will be dead-front units, which will improve reliability by eliminating the possibility of animal contacts within the pad transformer.

Brief Description/Scope:

Replace primary and neutral cables, and padmount transformers as needed in the various URDs. Replace precast transformer pads with fiberglass box pads as needed for elevation requirements.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

Completed work on Patrice Lane and Perkins Lane, Lynnfield; Lucaya Estates, Gandalf Way, Clorinda Road Earles Row, Wilmington; Turner Drive, Judith Drive, North Hill Estates and Bishops Way, North Reading.

CAPITAL PROJECT NAME:	_	UG Facilities L	SCHEDULE:	FY18				
							PROJECT #:	106
ITEM	CREW WEEKS 2-man	RMLD CREW LABOR COSTS	RMLD CREW VEHICLE COSTS	OTHER LABOR	OTHER VEHICLE	MATERIAL & MISC.		TOTAL
Rebuild three underground residential subdivisions. Materials including splices, elbows, terminations connections, box pads, tape, etc.	16,0	\$101,020	\$14,720			\$77,000		\$192,740
	Unit Cost	\$6,314	\$920				per week	
Contractor Assist: Rebuild three underground residential subdivisions.						\$100,480		\$100,480
16 week(s)	Unit Cost					\$6,280 ;	per week	
Excavation/manhole replacement, as necessary						\$24,000		\$24,000
	Unit Cost							
Line Supervision 1.75 week(s)				\$7,237.68	\$1,470)		\$8,708
	Unit Cost			\$4,136	\$840)	per week	
Testing 1.1 week(s) Senior Techs				\$ 3,614	\$924			\$4,538
	Unit Cost			\$3,286	\$840)	per week	
Engineering Labor 3 week(s)				\$ 11,739	\$2,520)		\$14,259
	Unit Cost			\$3,913	\$840)	per week	
Police Details (if applicable) week(s)								
200000	Unit Cost						per week	
Total RMLD Crew Weeks	s 16.0							
TOTAL		\$101,020	\$14,720	\$22,591	\$4,914	\$201,480		
				т	OTAL EST	IMATED PR	OJECT COST:	\$344,725

Project Name: Service Installations Project #:

various

(Commercial and Residential)

Project Schedule: Annual Project Manager:

Reason for Expenditure:

To install new and upgraded services for both residential and commercial/industrial customers in the service territory.

Brief Description/Scope:

This item includes new service connections, upgrades, and service replacements for residential, commercial and industrial customers. This represents the time and materials associated with the replacement of an existing or installation of a new overhead service drop and the connection of an underground service, etc. This does not include the time and materials associated with pole replacements/installations, transformer replacements/installations, primary or secondary cable replacements/installations, etc. These aspects of a project are captured under Routine Construction.

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year

n/a

Status Update:

n/a

CAPITAL PROJECT NAME:		Service Instal	SCHEDULE:	FY18			
ITEM	CREW WEEKS 2-Man	RMLD CREW LABOR COST	RMLD CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	PROJECT #: _ NEW MATERIAL & MISC	various
istall new and upgraded service onnections at approximately 270 units	15	\$96,041.28	\$13,994.49			\$45,900	\$155,936
pprox 75-100 feet per installation).	Unit Cost	\$6,314	\$920			per week	
	Unit Cost						
	1						
	Unit Cost						
	1						
	Unit Cost						
	Tomic Gost						
	Unit Cost						
	Unit Cost						
]						
	Unit Cost						
TOTAL		96,041	\$13,994			\$45,900	
				TOTAL	ESTIMATE	D PROJECT COST	\$155,93

Project Name: Routine Construction Project #: various

Project Schedule: Annual Project Manager: n/a

Reason for Expenditure:

Routine Construction covers capital projects that develop during the year involving items shown below.

Brief Description/Scope:

- Capital Construction transformer installation, overhead and underground system upgrades, miscellaneous projects, pole damage, etc.
- Street Lights new equipment installation
- Pole setting/transfers
- Engineering labor
- General Line Foreman labor
- Underground capital construction
- Police details associated with routine capital work
- · Overtime associated with routine capital work

Barriers:

None anticipated at this time.

Change in Scope of Work From Prior Fiscal Year:

n/a

Status Update:

n/a

CAPITAL PROJECT NAME:		Routine Constru	ction		SCHEDULE:	FY18	
						PROJECT #:	various
ITEM	CREW WEEKS 2-man	CREW LABOR COST	CREW VEHICLE COST	OTHER LABOR	OTHER VEHICLE	NEW MATERIAL & MISC	TOTAL
a) Capital Construction	20	126,275	\$18,400			\$100,000	\$244,675
	Unit Cost	6,314	\$920			per week	
b) Street Light Installations	4	25,255	\$3,680				\$28,935
	Unit Cost	6,314	\$920			per week	
c) Pole Setting/Transfers	27	170,472	\$24,840			\$100,000	\$295,312
	Unit Cost	\$6,314	\$920			per week	
d) Engineering Labor				\$31,303	\$6,720		\$38,023
8.0 weeks	Unit Cost			\$3,913	\$840	per week	
e) General Line Foreman Labor				\$107,531	\$21,840.0		\$129,371
26.0 weeks	Unit Cost			\$4,136	\$840	per week	
f) U/G Construction	1.5	\$9,471	\$1,380			\$100,000	\$110,851
	Unit Cost	\$6,314	\$920			per week	
g) Police Details				\$126,229			\$126,229
52.0 weeks	Unit Cost			\$2,427		per week	
n) Overtime	10	\$61,295	\$9,200				\$70,495
	Unit Cost	\$6,129.49	\$920			per week	
Ţ	OTAL	\$392,767.85	\$57,500	\$265,063	\$28,560	\$300,000	
				TO	TAL ESTIN	IATED PROJECT COST:	\$1,043,891