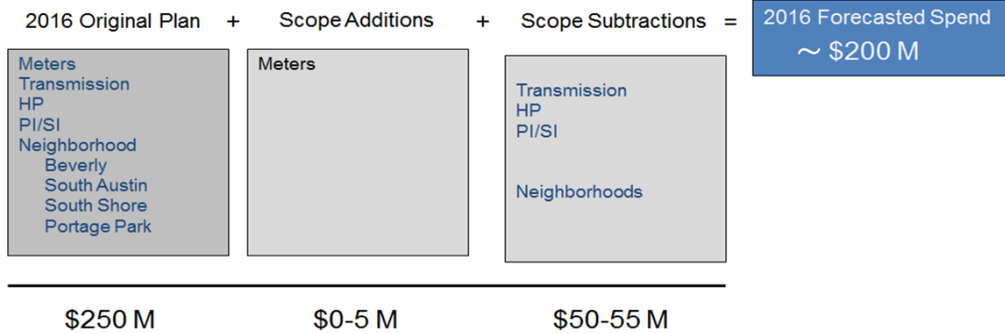


System Modernization Program (SMP)

September 2016 Month-End Report^{1,2}

Data Date:
Month-end September, 2016
Version History: 1.0

The 2016 plan has an original budget of \$250 million. Based on planning improvements, the current pace of construction, and scope changes, Peoples Gas expects actual spend to be \$200 million. These variations are addressed by a rolling three year plan that provides flexibility to accommodate year-over-year fluctuations as a result of the dynamic nature of the program.



Dynamic nature of the program: Year-over-year variations to plan addressed through the flexible design of a rolling three-year plan.

Additional References

- Page 4 For a detailed quarterly quantity update associated with the Neighborhood Program, refer to page 4.
- Appendix A For a map of leaks discovered and closed in September 2016, refer to Appendix A.
- Appendix B For a breakdown of leaks discovered in reporting month by class type, refer to Appendix B. Location of leaks by street address is also provided within Appendix B.
- Appendix C For a breakdown of leaks repaired/resolved in reporting month by class type, refer to Appendix C. Location of leaks by street address is also provided within Appendix C.

Sources

The data illustrated in this report is sourced from Peoples Gas' SMP Three-Year Plan as well as the 2016 Capital Construction baseline. The plan detailed in this report was developed in the fourth quarter of 2015.

The data in this report is not derived from Rider QIP filings, which are based on costs associated with plant in service.

1. During this reporting month, there was no activity in any new neighborhoods other than those identified in the Preliminary Report.
2. During this reporting month, the 2016 forecasted spend has been reduced from a high of \$215M that was identified in the Preliminary Report to approximately \$200M. This reduction is due to project work that resulted in cost efficiencies being recognized.

System Modernization Program

September 2016 Leaks and Labor Hours

Date:
Month-end September, 2016
Version History: 1.0

Emergency Replacement / Repair Work in Reporting Month^{1,2}

2016 Month	Leaks Discovered	Leaks Repaired / Resolved
September	64	221

Internal and External Labor Hours³

Month	Actual Hours Worked		
	Contractor Hours ⁴	PGL Hours ⁵	Total Hours
Sep-16	80,874	47,119	127,993

1. Reference Appendix A for map of leaks discovered and repaired/resolved in September 2016.

2. For leaks discovered and repaired/resolved in this reporting month, reference Appendices B and C, respectively. The leaks are categorized by class type and include the location of leaks by street address.

3. Projected labor hours unavailable.

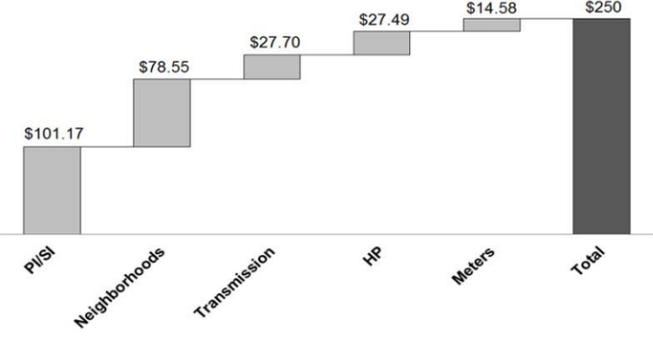
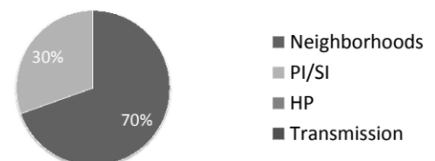
4. Contractor hours are comprised of actual hours worked for PGL projects (SMP and otherwise) by engineering consultants, construction contractors, and agency support staff mainly for field oversight and project management. The type of work performed by construction contractors includes main installment, services installment, retirement and restoration. See pages 3-8 for quantity of work performed in reporting month.

5. The type of work performed by Peoples Gas includes design, contract management, construction oversight, project management, and field work related to meter installation, main tie-ins, and retirement.

System Modernization Program
2016 Summary

Data Date:
Month-end September, 2016
Version History: 1.0

All costs and quantities reflected within this report are capital only.

2016 Proposed Program Budget (\$M)		SMP 2016 Project Breakdown (September Month-End Actuals vs. Planned To Date)																					
		1 Neighborhood Program (AMRP)¹					3 High Pressure (HP) Installation Program^{1,2,3}																
Neighborhood	Main Install Actual-to-date	\$23.03 M	20.5 miles	\$1.13 M / mile		HP	Main Install Actual-to-date	\$3.46 M	0.8 miles	\$4.1 M / mile													
	Planned-to-date	\$23.40 M	15.9 miles	\$1.47 M / mile			Planned-to-date	\$18.78 M	0.7 miles	\$26.26 M / mile													
	Main Retirement Actual-to-date	\$5.12 M	49.3 miles	\$0.10 M / mile			Main Retirement Actual-to-date	\$0.13 M	0.2 miles	\$.7 M / mile													
	Planned-to-date	\$3.27 M	72.1 miles	\$0.05 M / mile			Planned-to-date	\$0.00 M	1.3 miles	N/A													
	Service Install Actual-to-date	\$6.39 M	1774 services	\$3,600 / service			Service Install Actual-to-date	\$0.07 M	66 services	\$1023 / service													
Planned-to-date	\$6.02 M	1954 services	\$3,079 / service		Planned-to-date	\$0.07 M	1 services	N/A															
Service Retirement Actual-to-date	\$3.90 M				Service Retirement Actual-to-date	\$0.03 M																	
Planned-to-date	\$4.34 M				Planned-to-date	\$0.00 M																	
Restoration Actual-to-date	\$15.22 M				Restoration Actual-to-date	\$0.02 M																	
Planned-to-date	\$22.28 M				Planned-to-date	\$0.20 M																	
Meters		2 Public Improvement (PI) / System Improvement (SI)^{1,4}					4 Transmission Upgrades^{1,2}																
<table border="1"> <thead> <tr> <th></th> <th>YTD Cost</th> <th>YTD Quantities</th> <th>\$ / Meter</th> </tr> </thead> <tbody> <tr> <td>Meter Install</td> <td>\$15.39 M</td> <td>8952 meters</td> <td>\$ 1,719</td> </tr> <tr> <td>Planned-to-date</td> <td>\$11.15 M</td> <td>11154 meters</td> <td>\$ 1,000</td> </tr> </tbody> </table> 			YTD Cost	YTD Quantities	\$ / Meter	Meter Install	\$15.39 M	8952 meters	\$ 1,719	Planned-to-date	\$11.15 M	11154 meters	\$ 1,000	PI / SI	Main Install Actual-to-date	\$27.53 M	11.3 miles	\$2.44 M / mile	Transmission	Facility Installment Actual-to-date	\$4.04 M	0.0 miles	TBD
	YTD Cost	YTD Quantities	\$ / Meter																				
Meter Install	\$15.39 M	8952 meters	\$ 1,719																				
Planned-to-date	\$11.15 M	11154 meters	\$ 1,000																				
Planned-to-date	\$51.98 M	18.7 miles	\$2.78 M / mile		Planned-to-date	\$18.55 M	0.5 miles	N/A															
Main Retirement Actual-to-date	\$3.79 M	9.3 miles	\$0.41 M / mile		Facility Retirement Actual-to-date	\$0.03 M	0.0 miles	TBD															
Planned-to-date	\$7.10 M	13.1 miles	\$0.54 M / mile		Planned-to-date	\$0.00 M	0.0 miles	N/A															
Service Install Actual-to-date	\$3.63 M	906 services	\$4,010 / service		Restoration Actual-to-date	\$0.03 M																	
Planned-to-date	\$6.06 M	1762 services	\$3,437 / service		Planned-to-date	\$0.15 M																	
Service Retirement Actual-to-date	\$1.12 M																						
Planned-to-date	\$1.88 M																						
Restoration Actual-to-date	\$6.71 M																						
Planned-to-date	\$12.47 M																						

1. Cost per mile or cost per service are for a partial year and may not be indicative of program performance.
 2. HP and Transmission work involve minimal amounts of main installation / replacement mileage; therefore, unit rates are not always an appropriate measure of performance.
 3. For HP, planned dollars include vault installations and projects without known footage at the time of plan development.
 4. PI/SI work reflects revised bidding strategy for contract pricing.

Assumptions:

2016 actuals to-date and associated metrics do not fully reflect new management changes and include significant carryover work from 2015 that Peoples Gas is executing under pre-existing contracts. Consequently, the metrics may not be indicative of current performance or predictors of future performance.

1 System Modernization Program
Neighborhood Program - Quarterly Detailed Quantity Update

Data Date:
Month-end September, 2016
Version History: 1.0

Neighborhood Replacement Program – Projects that Peoples Gas ranks, designs, and constructs based on the most at risk system components identified by the company’s neighborhood ranking tool . Neighborhood sequencing in the plan is also affected by coordination with other agencies as well as timeliness of permits and authorizations.

Neighborhood Program (AMRP) - Beverly	
Neighborhood	Main Install Actual-to-date <input type="text" value="17.8 miles"/> Planned-to-date 11.9 miles
	Main Retirement Actual-to-date <input type="text" value="7.8 miles"/> Planned-to-date 13.0 miles
	Service Install Actual-to-date <input type="text" value="1298 services"/> Planned-to-date 1075 services
	Meters Actual-to-date <input type="text" value="1319 meters"/> Planned-to-date 1288 meters

Neighborhood Program (AMRP) - South Austin	
Neighborhood	Main Install Actual-to-date <input type="text" value="0.4 miles"/> Planned-to-date 2.7 miles
	Main Retirement Actual-to-date <input type="text" value="18.5 miles"/> Planned-to-date 16.9 miles
	Service Install Actual-to-date <input type="text" value="334 services"/> Planned-to-date 604 services
	Meters Actual-to-date <input type="text" value="2417 meters"/> Planned-to-date 2986 meters

Neighborhood Program (AMRP) - South Shore	
Neighborhood	Main Install Actual-to-date <input type="text" value="0.0 miles"/> Planned-to-date 0.6 miles
	Main Retirement Actual-to-date <input type="text" value="21.2 miles"/> Planned-to-date 23.0 miles
	Service Install Actual-to-date <input type="text" value="0 services"/> Planned-to-date 54 services
	Meters Actual-to-date <input type="text" value="3136 meters"/> Planned-to-date 3221 meters

Neighborhood Program (AMRP) - Portage Park	
Neighborhood	Main Install Actual-to-date <input type="text" value="0.1 miles"/> Planned-to-date 0.6 miles
	Main Retirement Actual-to-date <input type="text" value="1.3 miles"/> Planned-to-date 6.7 miles
	Service Install Actual-to-date <input type="text" value="0 services"/> Planned-to-date 10 services
	Meters Actual-to-date <input type="text" value="11 meters"/> Planned-to-date 145 meters

Neighborhood Program (AMRP) - Miscellaneous Systems	
Neighborhood	Main Install Actual-to-date <input type="text" value="2.3 miles"/> Planned-to-date 0.1 miles
	Main Retirement Actual-to-date <input type="text" value="0.6 miles"/> Planned-to-date 12.0 miles
	Service Install Actual-to-date <input type="text" value="142 services"/> Planned-to-date 211 services
	Meters Actual-to-date <input type="text" value="40 meters"/> Planned-to-date 455 meters

System Modernization Program
Neighborhood Program

Data Date:
Month-end September, 2016
Version History: 1.0

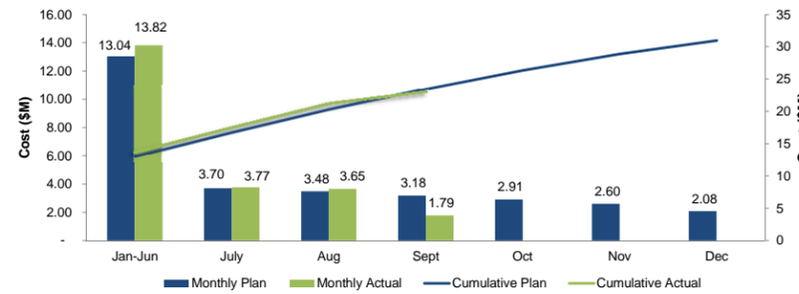
Neighborhood Replacement Program – Projects that Peoples Gas ranks, designs, and constructs based on the most at risk system components identified by the company’s neighborhood ranking tool . Neighborhood sequencing in the plan is also affected by coordination with other agencies as well as timeliness of permits and authorizations.

Main Construction

Main Construction - 2016 Projected vs Actual Cost (\$M)

Main Construction - 2016 Projected vs Actual Mileage

	Cost	Quantity	Unit Cost
Main Installment Actual-to-date	\$23.03 M	20.5 miles	\$1.13 M / mile
Planned-to-date	\$23.40 M	15.9 miles	\$1.47 M / mile
Main Retirement Actual-to-date	\$5.12 M	49.3 miles	\$0.10 M / mile
Planned-to-date	\$3.27 M	72.1 miles	\$0.05 M / mile



Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Main Installment	PLAN	13.04	3.70	3.48	3.18	2.91	2.60	2.08	30.99
	ACT	13.82	3.77	3.65	1.79	-	-	-	23.03
Main Retirement	PLAN	1.82	0.52	0.49	0.44	0.41	0.36	0.29	4.32
	ACT	1.93	1.01	1.75	0.43	-	-	-	5.12

Activity	2016	Jan-Jun (mi)	July (mi)	Aug (mi)	Sept (mi)	Oct (mi)	Nov (mi)	Dec (mi)	Total (mi)
Main Installment	PLAN	5.4	3.1	3.7	3.7	3.7	2.9	2.9	25.4
	ACT	7.6	2.9	5.3	4.6	-	-	-	20.5
Main Retirement	PLAN	41.1	11.5	10.0	9.5	5.2	4.6	4.6	86.5
	ACT	15.6	4.7	6.6	22.3	-	-	-	49.3

*Graph representative of Main Installment costs only

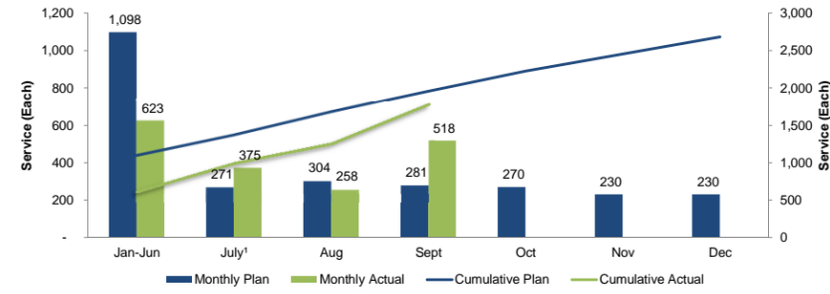
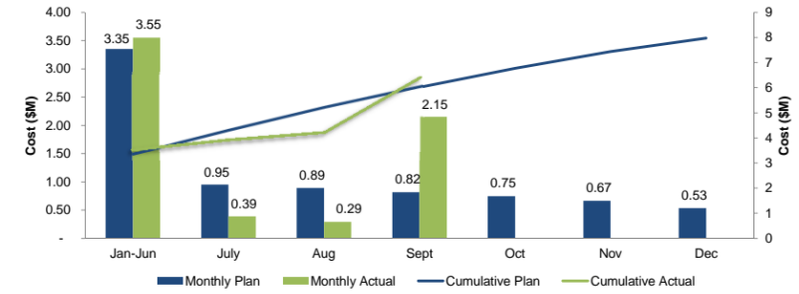
*Graph representative of Main Installment mileage only

Service Construction

Service Construction - 2016 Projected vs Actual Cost (\$M)

Service Construction - 2016 Projected vs Actual Services

	Cost	Quantity	Unit Cost
Service Installment Actual-to-date	\$6.39 M	1774 services	\$3,600 / service
Planned-to-date	\$6.02 M	1954 services	\$3,079 / service
Service Retirement Actual-to-date	\$3.90 M		
Planned-to-date	\$4.34 M		



Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Service Installment	PLAN	3.35	0.95	0.89	0.82	0.75	0.67	0.53	7.97
	ACT	3.55	0.39	0.29	2.15	-	-	-	6.39
Service Retirement	PLAN	2.42	0.69	0.64	0.59	0.54	0.48	0.39	5.74
	ACT	2.56	0.96	0.12	0.26	-	-	-	3.90

Activity	2016	Jan-Jun (services)	July (services)	Aug (services)	Sept (services)	Oct (services)	Nov (services)	Dec (services)	Total (services)
Service Installment	PLAN	1,098	271	304	281	270	230	230	2,685
	ACT	623	375	258	518	-	-	-	1,774

*Graph representative of Service Installment costs only

Restoration

Restoration - 2016 Projected vs Actual Spend (\$M)

	Cost
Restoration Actual-to-date	\$15.22 M
Planned-to-date	\$22.28 M

Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Restoration	PLAN	12.41	3.53	3.31	3.03	2.77	2.47	1.98	29.50
	ACT	13.16	0.58	1.23	0.26	-	-	-	15.22

1. Due to a delay in the reporting of quantities, the total actual Main and Service Install quantities increased from July's report.

System Modernization Program
Public Improvement (PI) / System Improvement (SI)

Data Date:
Month-end September, 2016
Version History: 1.0

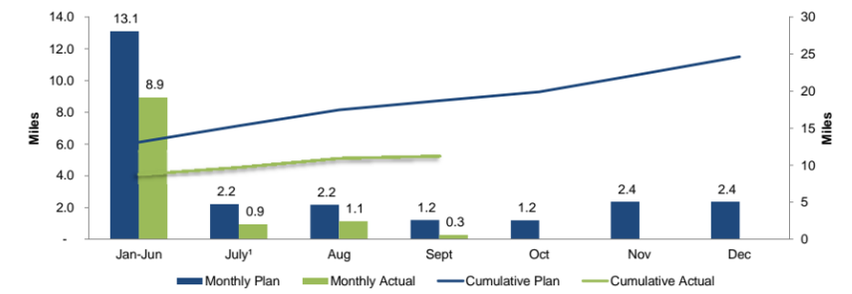
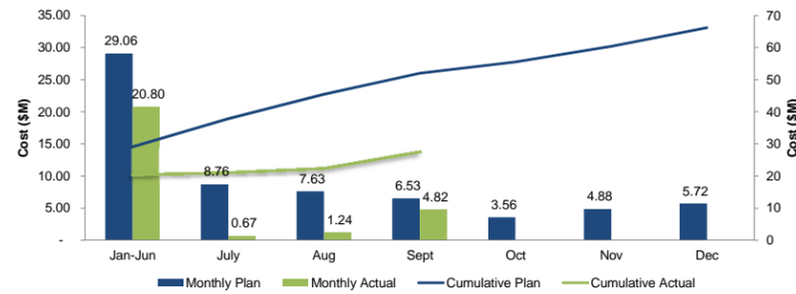
Projects similar to the Neighborhood Replacement Program, but other factors require the upgrade or relocation of existing vulnerable material. In most cases Peoples Gas is responding to a third party request to relocate or replace facilities due to conflicts with a PI project or addressing capacity or reliability concerns.

Main Construction

Main Construction - 2016 Projected vs Actual Cost (\$M)

Main Construction - 2016 Projected vs Actual Mileage

	Cost	Quantity	Unit Cost
Main Installation Actual-to-date	\$27.53 M	11.3 miles	\$2.44 M / mile
Planned-to-date	\$51.98 M	18.7 miles	\$2.78 M / mile
Main Retirement Actual-to-date	\$3.79 M	9.3 miles	\$0.41 M / mile
Planned-to-date	\$7.10 M	13.1 miles	\$0.54 M / mile



Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Main Installation	PLAN	29.06	8.76	7.63	6.53	3.56	4.88	5.72	66.15
	ACT	20.80	0.67	1.24	4.82	-	-	-	27.53
Main Retirement	PLAN	3.97	1.20	1.04	0.89	0.49	0.67	0.78	9.03
	ACT	2.84	0.38	0.10	0.48	-	-	-	3.79

Activity	2016	Jan-Jun (mi)	July (mi)	Aug (mi)	Sept (mi)	Oct (mi)	Nov (mi)	Dec (mi)	Total (mi)
Main Installation	PLAN	13.1	2.2	2.2	1.2	1.2	2.4	2.4	24.6
	ACT	8.9	0.9	1.1	0.3	-	-	-	11.3
Main Retirement	PLAN	6.7	2.4	2.3	1.8	1.8	2.3	2.3	19.5
	ACT	5.3	2.1	0.4	1.4	-	-	-	9.3

*Graph representative of Main Installation costs only

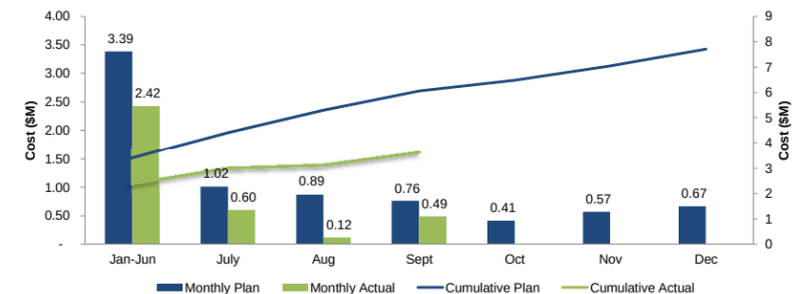
*Graph representative of Main Installation mileage only

Service Construction

Service Construction - 2016 Projected vs Actual Cost (\$M)

Service Construction - 2016 Projected vs Actual Services

	Cost	Quantity	Unit Cost
Service Installation Actual-to-date	\$3.63 M	906 services	\$4,010 / service
Planned-to-date	\$6.06 M	1762 services	\$3,437 / service
Service Retirement Actual-to-date	\$1.12 M		
Planned-to-date	\$1.88 M		



Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Service Installation	PLAN	3.39	1.02	0.89	0.76	0.41	0.57	0.67	7.71
	ACT	2.42	0.60	0.12	0.49	-	-	-	3.63
Service Retirement	PLAN	1.05	0.32	0.28	0.24	0.13	0.18	0.21	2.39
	ACT	0.75	0.17	0.12	0.08	-	-	-	1.12

*Graph representative of Service Installation costs only

Restoration

Restoration - 2016 Projected vs Actual Spend (\$M)

	Cost
Main Restoration Actual-to-date	\$6.71 M
Planned-to-date	\$12.47 M

Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Restoration	PLAN	6.97	2.10	1.83	1.57	0.85	1.17	1.37	15.86
	ACT	4.99	0.25	0.40	1.07	-	-	-	6.71

System Modernization Program
High Pressure (HP) Installation Program

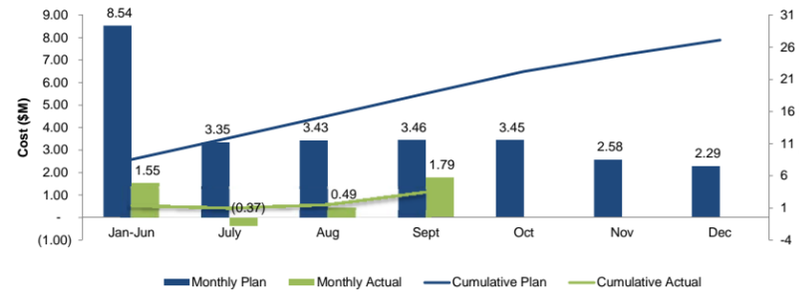
Data Date:
Month-end September, 2016
Version History: 1.0

Projects that support the upgrade of low pressure (LP) distribution facilities to medium pressure (MP) facilities. The HP systems are required to provide an adequate supply of natural gas into the newly installed MP systems.

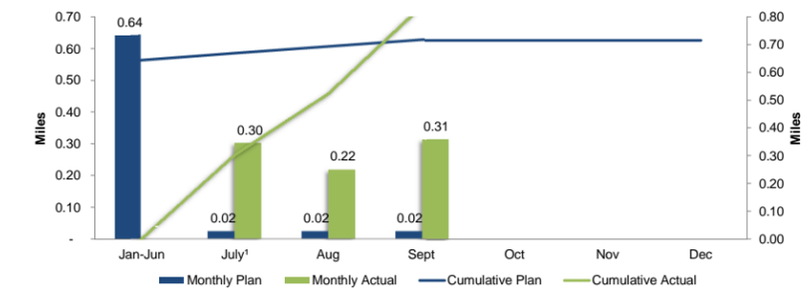
Main Construction

	Cost	Quantity	Unit Cost
Main Installment Actual-to-date	\$3.46 M	0.8 miles	\$4.11 M / mile
Planned-to-date	\$18.78 M	0.7 miles	\$26.26 M / mile
Main Retirement Actual-to-date	\$0.13 M	0.2 miles	\$0.69 M / mile
Planned-to-date	\$0.00 M	1.3 miles	N/A ¹

Main Construction - 2016 Projected vs Actual Cost (\$M)



Main Construction - 2016 Projected vs Actual Mileage



Activity	2016	Jan-Jun (\$M)	July ² (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Main Installment	PLAN	8.54	3.35	3.43	3.46	3.45	2.58	2.29	27.09
	ACT	1.55	(0.37)	0.49	1.79	-	-	-	3.46
Main Retirement	PLAN	-	-	-	-	-	-	-	-
	ACT	-	0.00	0.02	0.12	-	-	-	0.13

*Graph representative of Main Installment costs only

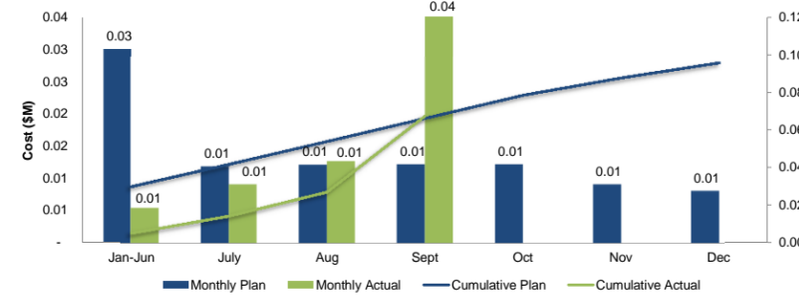
Activity	2016	Jan-Jun (mi)	July ² (mi)	Aug (mi)	Sept (mi)	Oct (mi)	Nov (mi)	Dec (mi)	Total (mi)
Main Installment	PLAN	0.64	0.02	0.02	0.02	-	-	-	0.72
	ACT	-	0.30	0.22	0.31	-	-	-	0.84
Main Retirement	PLAN	0.19	0.38	0.38	0.38	-	-	-	1.32
	ACT	-	-	-	0.19	-	-	-	0.19

*Graph representative of Main Installment mileage only

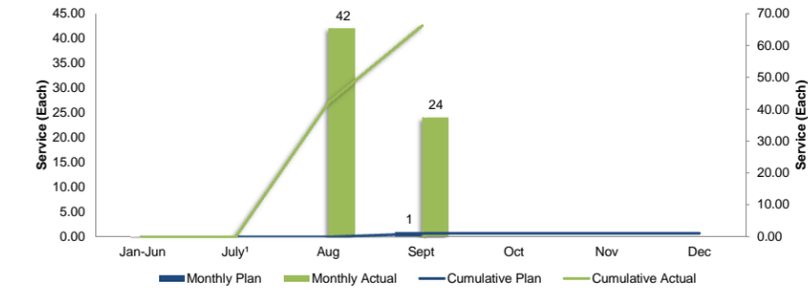
Service Construction

	Cost	Quantity	Unit Cost
Service Installment Actual-to-date	\$0.07 M	66 services	\$1023 / service
Planned-to-date	\$0.07 M	1 services	N/A
Service Retirement Actual-to-date	\$0.03 M	-	-
Planned-to-date	\$0.00 M	-	-

Service Construction - 2016 Projected vs Actual Cost (\$M)



Service Construction - 2016 Projected vs Actual Services



Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Service Installment	PLAN	0.03	0.01	0.01	0.01	0.01	0.01	0.01	0.10
	ACT	0.01	0.01	0.01	0.04	-	-	-	0.07
Service Retirement	PLAN	-	-	-	-	-	-	-	-
	ACT	-	-	0.03	-	-	-	-	0.03

*Graph representative of Service Installment costs only

Activity	2016	Jan-Jun (services)	July (services)	Aug (services)	Sept (services)	Oct (services)	Nov (services)	Dec (services)	Total (services)
Service Installment	PLAN	-	-	-	1	-	-	-	1
	ACT	-	-	42	24	-	-	-	66

Restoration

	Cost
Main Restoration Actual-to-date	\$0.02 M
Planned-to-date	\$0.20 M

Restoration - 2016 Projected vs Actual Spend (\$M)

Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Restoration	PLAN	0.09	0.04	0.04	0.04	0.04	0.03	0.02	0.29
	ACT	0.02	-	-	-	-	-	-	0.02

1. No planned-to-date cost associated with Main Retirement.
2. July 2016 HP Main Installment actuals are negative due to accrual reversal.
3. Due to a delay in the reporting of quantities, the total actual Main Install quantities increased from July's report.

System Modernization Program

Transmission Upgrades

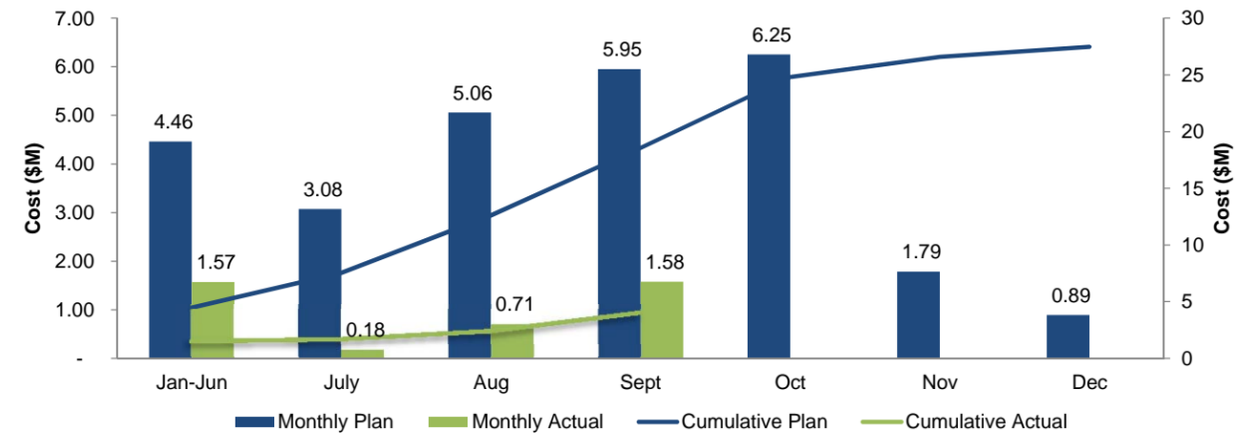
Data Date:
Month-end September, 2016
Version History: 1.0

Projects that address the replacement of high-risk HP transmission pipelines and associated facilities as well as establishing records and maximum allowable operating pressures.

Facility Construction

Facility Construction - 2016 Projected vs Actual Spend (\$M)

	Cost	Quantity	Unit Cost
Facility Installment Actual-to-date	\$4.04 M	0.0 miles	N/A
Planned-to-date	\$18.55 M	0.5 miles	N/A ¹
Facility Retirement Actual-to-date	\$0.03 M	0.0 miles	N/A
Planned-to-date	\$0.00 M	0.0 miles	N/A



Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Main Installment	PLAN	4.46	3.08	5.06	5.95	6.25	1.79	0.89	27.48
	ACT	1.57	0.18	0.71	1.58	-	-	-	4.04
Main Retirement	PLAN	-	-	-	-	-	-	-	-
	ACT	-	-	0.02	0.01	-	-	-	0.03

*Graph representative of Facility Installment costs only

Restoration

Restoration - 2016 Projected vs Actual Spend (\$M)

	Cost
Restoration	\$0.03 M
Planned-to-date	\$0.15 M

Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Restoration	PLAN	0.04	0.02	0.04	0.05	0.05	0.01	0.01	0.22
	ACT	0.01	-	-	0.01	-	-	-	0.03

1. Under the 2016 transmission upgrades, unit cost is not an appropriate metric as the facilities being built are of disparate types and segments.

System Modernization Program

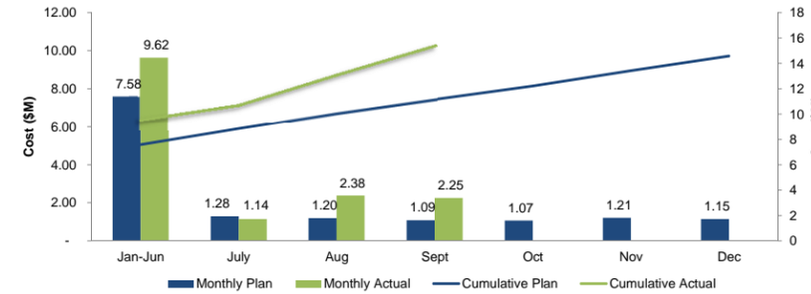
Meters

Data Date:
Month-end September, 2016
Version History: 1.0

Meters

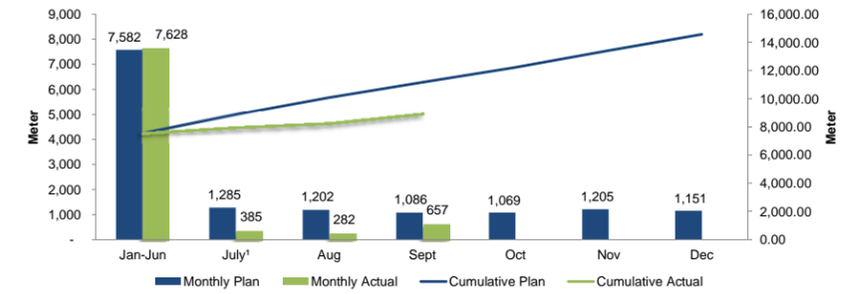
Meters - 2016 Projected vs Actual Cost (\$M)

	Cost	Quantity	Unit Cost
Meters Actual-to-date	\$15.39 M	8952 meters	\$1,719 / meter
Planned-to-date	\$11.15 M	11154 meters	\$1,000 / meter



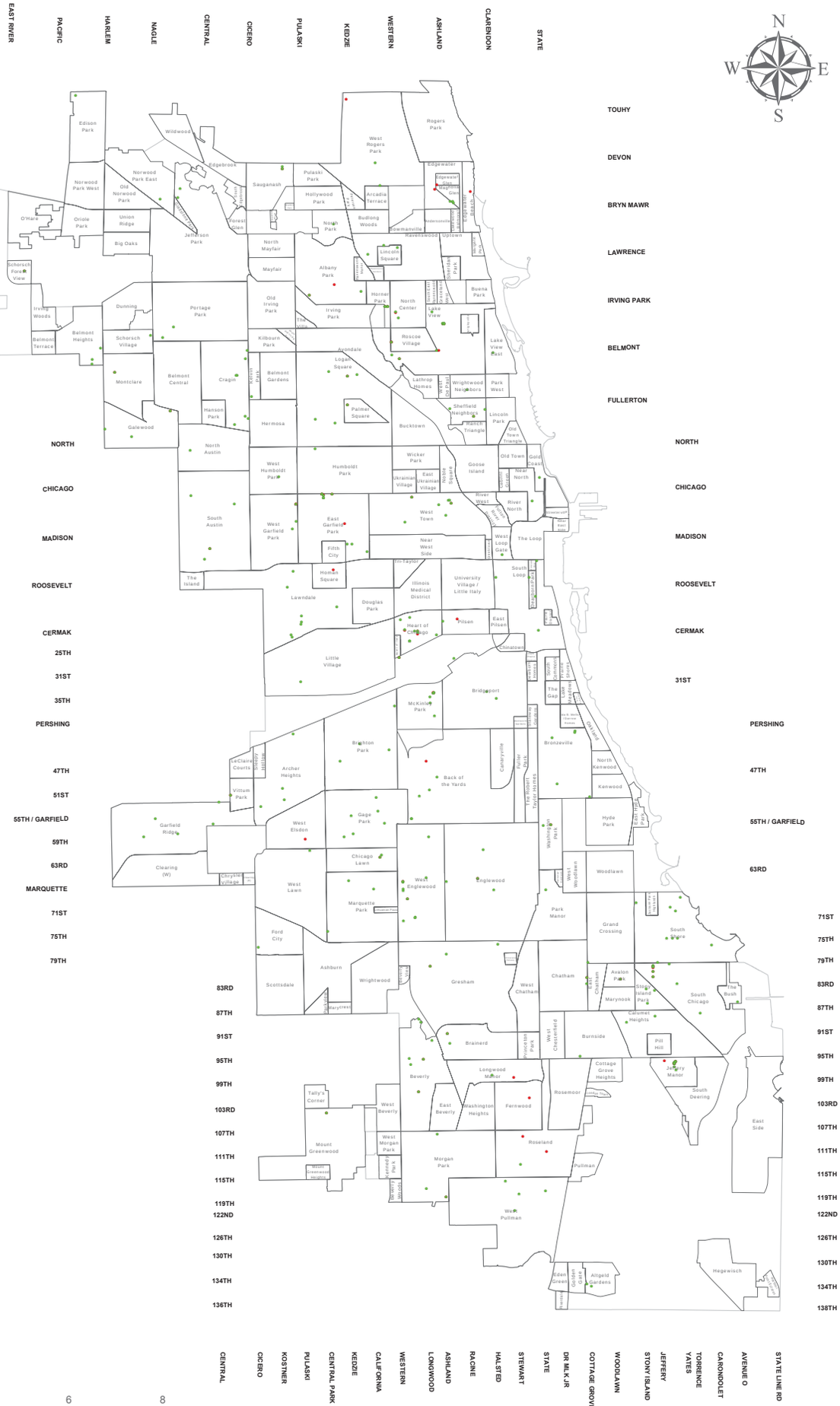
Activity	2016	Jan-Jun (\$M)	July (\$M)	Aug (\$M)	Sept (\$M)	Oct (\$M)	Nov (\$M)	Dec (\$M)	Total (\$M)
Meters	PLAN	7.58	1.28	1.20	1.09	1.07	1.21	1.15	14.58
	ACT	9.62	1.14	2.38	2.25	-	-	-	15.39

Meters - 2016 Projected vs Actual Meter Count



Activity	2016	Jan-Jun (meters)	July (meters)	Aug (meters)	Sept (meters)	Oct (meters)	Nov (meters)	Dec (meters)	Total (meters)
Meters	PLAN	7,582	1,285	1,202	1,086	1,069	1,205	1,151	14,579
	ACT	7,628	385	282	657	-	-	-	8,952

Peoples Gas - September 2016 Leaks



Legend

- Cleared
- Discovered
- ▭ Neighborhoods
- ▭ Chicago Outline



