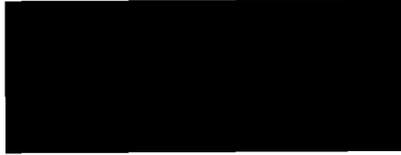


# MASTER SERVICES PROCUREMENT AGREEMENT

## -Amendment -

Supplier:



**Purpose of Amendment:** The contract is being extended due to pricing revisions.

This document constitutes the agreed upon amendment to the Master Service procurement Agreement between Utility Shared Services Corporation ("USSC") and [REDACTED] ("Supplier"), dated February 2 2009. Both parties agree that current terms and condition of the original Agreement shall remain in effect. This Amendment is effective as of January 1 2010.

All items listed below are subject to the contract terms and conditions.

**I. Section 5.1 shall be modified to read:**

This Agreement shall remain in effect through [REDACTED]

**II. Schedule B shall be modified to include the following scope changes:**

Supplier shall provide gas construction services in the Geneva Territory of NYSEG

**III. Schedule D shall be replaced in its entirety to include the following pricing revisions:**

2009 unit rates shall reflect an [REDACTED] discount throughout [REDACTED]

Thereafter, in [REDACTED] there will be a [REDACTED] escalation per year through the contract term.

This will net the Customer an [REDACTED] based on 2009 pricing.

**SCHEDULE D**

**Rates for RGE and GENEVA**

The following rates will be effect from January 1, 2010 through

PID	PAY ITEM DESCRIPTION	UNIT	Rates RGE/ Geneva
31	Install under 100 feet of 4-6" steel main with welding in established roadway with welding per Energy East scope definitions	Ft.	
32	Install 101 to 500 feet of 4-6" steel main with welding in Established Roadway per Energy East scope definitions	Ft.	
33	Install 501 to 1000 feet of 4-6" steel main with welding in Established Roadway per Energy East scope definitions	Ft.	
34	Install over 1000 feet of 4-6" steel main with welding in Established Roadway per Energy East scope definitions	Ft.	
51	Install under 100 feet of 4-6" steel main with welding in Off Roadway per Energy East scope definitions	Ft.	
52	Install 101 to 500 feet of 4-6" steel main with welding in Off Roadway per Energy East scope definitions	Ft.	
53	Install 501 to 1000 feet of 4-6" steel main with welding in Off Roadway per Energy East scope definitions	Ft.	
54	Install over 1000 feet of 4-6" steel main with welding in Off Roadway per Energy East scope definitions	Ft.	
79	Install 1/2" - 1" plastic services in new development per Energy East scope definitions	Ft.	
80	Install 1 1/4" - 2" plastic services in new development per Energy East scope definitions	Ft.	
81	Install 4-6" plastic services in new development per Energy East scope definitions	Ft.	
82	Install plastic 1/2" - 1" services on established roadway per Energy East scope definitions	Ft.	
83	Install plastic 1 1/4" - 2" services on established roadway per Energy East scope definitions	Ft.	
84	Install plastic 4-6" services on established roadway per Energy East scope definitions	Ft.	
85	Install 1/2" - 1" plastic services in off roadway per Energy East scope definitions	Ft.	
86	Install 1 1/4" - 2" plastic services in off roadway per Energy East scope definitions	Ft.	
87	Install 4-6" plastic services in off roadway per Energy East scope definitions	Ft.	
88	Install 1/2 - 1" service for customer provided trench per Energy East scope definitions	Ft.	
89	Install 2" service for customer provided trench per Energy East scope definitions	Ft.	
90	Install 4-6" service for customer provided trench per Energy East scope definitions	Ft.	
103	Install under 100 feet of 1 1/4" - 2" plastic main in New Development per Energy East scope definitions	Ft.	
104	Install 101 to 500 feet of 1 1/4" - 2" plastic main in New Development per Energy East scope definitions	Ft.	
105	Install 501 to 1000 feet of 1 1/4" - 2" plastic main in New Development per Energy East scope definitions	Ft.	
106	Install over 1000 feet of 1 1/4" - 2" plastic main in New Development per Energy East scope definitions	Ft.	

PID	PAY ITEM DESCRIPTION	UNIT	Rates RGE/ Geneva
107	Install under 100 feet of 4" plastic main in New Development per Energy East scope definitions	Ft.	
108	Install 101 to 500 feet of 4" plastic main in New Development per Energy East scope definitions	Ft.	
109	Install 501 to 1000 feet of 4" plastic main in New Development per Energy East scope definitions	Ft.	
110	Install over 1000 feet of 4" plastic main in New Development per Energy East scope definitions	Ft.	
111	Install under 100 feet of 6" plastic main in New Development per Energy East scope definitions	Ft.	
112	Install 101 to 500 feet of 6" plastic main in New Development per Energy East scope definitions	Ft.	
113	Install 501 to 1000 feet of 6" plastic main in New Development per Energy East scope definitions	Ft.	
114	Install over 1000 feet of 6" plastic main in New Development per Energy East scope definitions	Ft.	
115	Install under 100 feet of 8" plastic main in New Development per Energy East scope definitions	Ft.	
116	Install 101 to 500 feet of 8" plastic main in New Development per Energy East scope definitions	Ft.	
117	Install 501 to 1000 feet of 8" plastic main in New Development per Energy East scope definitions	Ft.	
118	Install over 1000 feet of 8" plastic main in New Development per Energy East scope definitions	Ft.	
119	Install under 100 feet of 1 1/4" - 2" plastic main in Established Roadway per Energy East scope definitions	Ft.	
120	Install 101 to 500 feet of 1 1/4" - 2" plastic main in Established Roadway per Energy East scope definitions	Ft.	
121	Install 501 to 1000 feet of 1 1/4" - 2" plastic main in Established Roadway per Energy East scope definitions	Ft.	
122	Install over 1000 feet of 1 1/4" - 2" plastic main in Established Roadway per Energy East scope definitions	Ft.	
123	Install under 100 feet of 4" plastic main in Established Roadway per Energy East scope definitions	Ft.	
124	Install 101 to 500 feet of 4" plastic main in Established Roadway per Energy East scope definitions	Ft.	
125	Install 501 to 1000 feet of 4" plastic main in Established Roadway per Energy East scope definitions	Ft.	
126	Install over 1000 feet of 4" plastic main in Established Roadway per Energy East scope definitions	Ft.	
127	Install under 100 feet of 6" plastic main in Established Roadway per Energy East scope definitions	Ft.	
128	Install 101 to 500 feet of 6" plastic main in Established Roadway per Energy East scope definitions	Ft.	
129	Install 501 to 1000 feet of 6" plastic main in Established Roadway per Energy East scope definitions	Ft.	
130	Install over 1000 feet of 6" plastic main in Established Roadway per Energy East scope definitions	Ft.	

PID	PAY ITEM DESCRIPTION	UNIT
131	Install under 100 feet of 8" plastic main in Established Roadway per Energy East scope definitions	Ft.
132	Install 101 to 500 feet of 8" plastic main in Established Roadway per Energy East scope definitions	Ft.
133	Install 501 to 1000 feet of 8" plastic main in Established Roadway per Energy East scope definitions	Ft.
134	Install over 1000 feet of 8" plastic main in Established Roadway per Energy East scope definitions	Ft.
135	Install 101 to 500 feet of 1 1/4" - 2" plastic main in Off Roadway per Energy East scope definitions	Ft.
135A	Install up to 100' if 1 1/4" - 2" plastic main in Off Roadway per Energy East scope definitions	Ft.
136	Install 501 to 1000 feet of 1 1/4" - 2" plastic main in Off Roadway per Energy East scope definitions	Ft.
137	Install over 1000 feet of 1 1/4" - 2" plastic main in Off Roadway per Energy East scope definitions	Ft.
138	Install under 100 feet of 4" plastic main in Off Roadway per Energy East scope definitions	Ft.
139	Install 101 to 500 feet of 4" plastic main in Off Roadway per Energy East scope definitions	Ft.
140	Install 501 to 1000 feet of 4" plastic main in Off Roadway per Energy East scope definitions	Ft.
141	Install over 1000 feet of 4" plastic main in Off Roadway per Energy East scope definitions	Ft.
142	Install under 100 feet of 6" plastic main in Off Roadway per Energy East scope definitions	Ft.
143	Install 101 to 500 feet of 6" plastic main in Off Roadway per Energy East scope definitions	Ft.
144	Install 501 to 1000 feet of 6" plastic main in Off Roadway per Energy East scope definitions	Ft.
145	Install over 1000 feet of 6" plastic main in Off Roadway per Energy East scope definitions	Ft.
146	Install under 100 feet of 8" plastic main in Off Roadway per Energy East scope definitions	Ft.
147	Install 101 to 500 feet of 8" plastic main in Off Roadway per Energy East scope definitions	Ft.
148	Install 501 to 1000 feet of 8" plastic main in Off Roadway per Energy East scope definitions	Ft.
149	Install over 1000 feet of 8" plastic main in Off Roadway per Energy East scope definitions	Ft.
150	Provide labor and equipment to relocate meter, up to 15 feet, to outside per company specification and municipal specifications	Each
151	Provide labor and equipment to relocate 2 meters, up to 15 feet, to outside per company specification and municipal specifications	Each
152	Provide labor and equipment to relocate 3 meters, up to 15 feet, to outside per company specification and municipal specifications	Each
153	Provide labor and equipment to relocate additional meters after 3, up to 15 feet, to outside per company specification and municipal specifications	Each

Rates RGE/  
Geneva

PID	PAY ITEM DESCRIPTION	UNIT
258	Directional drilling, 2" and under Plastic, up to 500 feet for gas installation per company specification	Per Foot
259	Directional drilling Plastic, 2" and under, over 500 feet for gas installation per company specification	Per Foot
260	4" Plastic Directional drilling up to 500 feet for gas installation per company specification	Per Foot
261	4" Plastic Directional drilling over 500 feet for gas installation per company specification	Per Foot
333	Install up to 4" complete concrete sidewalk replacement with mesh including saw cutting even and square edges per standard and municipal specifications (temporary repair in winter or cold patch)	Sq. Ft.
334	Install up to 4" complete concrete sidewalk replacement without mesh including saw cutting even and square edges per standard and municipal specifications (temporary repair in winter or cold patch)	Sq. Ft.
335	Install over 4" complete concrete sidewalk replacement with mesh including saw cutting even and square edges per standard and municipal specifications (temporary repair in winter or cold patch)	Sq. Ft.
336	Install over 4" complete concrete sidewalk replacement without mesh including saw cutting even and square edges per standard and municipal specifications (temporary repair in winter or cold patch)	Sq. Ft.
354	Certified welder and welding rig provided on-site to perform welds as directed by authorized company representative. Final inspection will be performed by Energy East	Hourly
365	Provide a flagger on-site to perform flagging duties per company and municipal specifications	Hourly
378	Provide backhoe on-site	Hourly
380	Provide dozers on-site	Hourly
381	Provide 3-yard dump truck on-site	Hourly
382	Provide 7-yard dump truck on-site	Hourly
383	Provide 14-yard dump truck on-site	Hourly
385	Provide <u>line</u> truck on-site	Hourly
393	Provide track excavator on-site	Hourly
395	2-man crew: Provide lead man, backhoe with operator, dumptruck with trailer, air compressor, tamper, and misc tools to complete work to company specifications	Hourly
396	3-man crew: Provide lead man, backhoe with operator, additional man, dumptruck with trailer air compressor, tamper, and misc tools to complete work to company specifications	Hourly
397	4-man crew: Provide lead man, backhoe with operator, additional man, welder w/ welding rig, dumptruck with trailer air compressor, tamper, and misc tools to complete work to company specifications	Hourly
400	Provide Foreman on-site	Hourly
401	Provide Laborer on-site	Hourly
403	Provide Meter Setter on-site	Hourly
404	Provide Operator on-site	Hourly
409	Provide Supervisor on-site	Hourly
410	Provide a truck driver, with CDL, on-site to perform duties per company specification	Hourly

Rates RGE/  
Geneva

PID	PAY ITEM DESCRIPTION	UNIT
412	Includes labor and equipment for 4" steel valve installation installed in conjunction with main and services construction	Each
413	Includes labor and equipment for 6" steel valve installation installed in conjunction with main and services construction	Each
414	Includes labor and equipment for 8" steel valve installation installed in conjunction with main and services construction	Each
422	Includes labor and equipment for 4" steel control fitting installed in conjunction with main and services construction	Each
423	Includes labor and equipment for 6" steel control fitting installed in conjunction with main and services construction	Each
424	Includes labor and equipment for 8" steel control fitting installed in conjunction with main and services construction	Each
432	Includes labor and equipment for 4" steel elbow installed in conjunction with main and services construction	Each
433	Includes labor and equipment for 6" steel elbow installed in conjunction with main and services construction	Each
434	Includes labor and equipment for 8" steel elbow installed in conjunction with main and services construction	Each
447	Includes labor and equipment for low pressure plastic main line drip pot installed in conjunction with main and services construction	Each
450	Labor and equipment for rock removal by hand and hauling	Cubic Yard
452	Removal of over 12" Frost. Unit from the bottom of bituminous base, sidewalk or concrete in roads or from grade in lawn area to bottom of frost	Per lin Ft. of Trench
454	Provide all labor and equipment to install meter protection per company specification	Each
466	Install, maintain and remove silt fence per company specification	Foot
467	Provide pick-up, placement and material (Sand) to worksite per company specification	Ton
469	Provide pick-up, placement and material (Processed Stone) to worksite per company specification	Ton
473	Provide pick-up and placement of processed stone to worksite per company specification	Ton
613	0-10 sq yards complete lawn restoration including 3" top soil, fertilizer and seed per standard and municipal specifications	Sq. Ft.
614	11-50 sq yards complete lawn restoration including 3" top soil, fertilizer and seed per standard and municipal specifications	Sq. Ft.
615	51-500 sq yards complete lawn restoration including 3" top soil, fertilizer and seed per standard and municipal specifications	Sq. Ft.
616	Over 500 sq yards complete lawn restoration including 3" top soil, fertilizer and seed per standard and municipal specifications	Sq. Ft.
617	0-10 sq yards lawn restoration including rake and seed	Sq. Ft.
618	11-50 sq yards lawn restoration including rake and seed	Sq. Ft.
619	51-500 sq yards lawn restoration including rake and seed	Sq. Ft.
620	Over 500 sq yards lawn restoration including rake and seed	Sq. Ft.
621	0-10 sq yards complete lawn restoration using sod, including watering, per standard and municipal specifications	Sq. Ft.

**Rates RGE/  
Geneva**

PID	PAY ITEM DESCRIPTION	UNIT	Rates RGE/ Geneva
622	11-50 sq yards complete lawn restoration using sod, including watering, per standard and municipal specifications	Sq. Ft.	
623	51-500 sq yards complete lawn restoration using sod, including watering, per standard and municipal specifications	Sq. Ft.	
624	Over 500 sq yards complete lawn restoration using sod, including watering, per standard and municipal specifications	Sq. Ft.	
625	Install under 100 feet of 1 1/4' - 2" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
626	Install 101 to 500 feet of 1 1/4' - 2" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
627	Install 501 to 1000 feet of 1 1/4' - 2" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
628	Install over 1000 feet of 1 1/4' - 2" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
629	Install under 100 feet 4" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
630	Install 101 to 500 feet of 4" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
631	Install 501 to 1000 feet of 4" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
632	Install over 1000 feet of 4" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
633	Install under 100 feet 6" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
634	Install 101 to 500 feet of 6" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
635	Install 501 to 1000 feet of 6" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
636	Install over 1000 feet of 6" plastic main into Customer Provided Trench in New Development per Energy East scope definitions	Ft.	
637	Includes labor and equipment for 2" steel control fitting installed in conjunction with main and services construction	Ea	
638	Provide labor and equipment to install 1" to 2" casing with welding across roadway by pneumatic method.	Ea	
639	Provide labor and equipment to install 1" to 2" casing with welding by open trench method.	Ea	
640	Rebuild and reset Additional inside meters after first 2, including relights.	Ea	
642	Less than 10 sq. yd. 2" asphalt top course Complete asphalt replacement including saw cutting even and square edges per standards and municipal specifications	sy	
643	11 to 50 sy	sy	
644	51 to 500 sy	sy	
645	Over 500 sy	sy	
646	Less than 10 sq. yd. 2" asphalt binder course Complete asphalt replacement including saw cutting even and square edges per standards and municipal specifications	sy	
647	11 to 50 sy	sy	
648	51 to 500 sy	sy	

PID	PAY ITEM DESCRIPTION	UNIT	Rates RGE/ Geneva
649	Over 500 sy	sy	
650	Less than 10 sq. yd. 4" asphalt binder course Complete asphalt replacement including saw cutting even and square edges per standards and municipal specifications	sy	
651	11 to 50 sy	sy	
652	51 to 500 sy	sy	
653	Over 500 sy	sy	
654	Less than 10 sq. yd. 4" asphalt base course Complete asphalt replacement including saw cutting even and square edges per standards and municipal specifications	sy	
655	11 to 50 sy	sy	
656	51 to 500 sy	sy	
657	Over 500 sy	sy	
658	Less than 10 sq. yd. 6" asphalt base course Complete asphalt replacement including saw cutting even and square edges per standards and municipal specifications	sy	
659	11 to 50 sy	sy	
660	51 to 500 sy	sy	
661	Over 500 sy	sy	
662	Less than 10 sq. yd. 8" asphalt base course Complete asphalt replacement including saw cutting even and square edges per standards and municipal specifications	sy	
663	11 to 50 sy	sy	
664	51 to 500 sy	sy	
665	Over 500 sy	sy	
666	Provide pick-up, placement and material (Asphalt Cold Patch) to worksite per company/municipal specification	Ton	
667	Directional drilling hourly rate. Includes drilling equipment and two man crew	Hourly	
668	Concrete Base for Road Cut <=15 sy	sy	
669	Concrete Base for Road Cut >= 15 sy	sy	

<b>PID</b>	<b>PAY ITEM DESCRIPTION</b>	<b>UNIT</b>	<b>PRICE</b>
<b>RGE01</b>	Excavate and install 2" tie in per company specification using high volume tee. (plastic/steel). To include preparation, purging main, fittings, wrapping, nitrogen, anodes and test leads.	<b>Ea.</b>	
<b>RGE02</b>	Excavate and install 2" tie in per company specification. To include cut dead, preparation, purging main, fittings, purging by-pass, wrapping, nitrogen, anodes, test leads and strapping & anchoring cplgs/caps.	<b>Ea.</b>	
<b>RGE03</b>	Excavate and install 3" or 4" tie in per company specification. To include cut dead, preparation, purging main, fittings, purging by-pass, wrapping, nitrogen, anodes, test leads and strapping & anchoring cplgs/caps.	<b>Ea.</b>	
<b>RGE04</b>	Excavate and install 6" tie in per company specification. To include cut dead, preparation, purging main, fittings, purging by-pass, wrapping, nitrogen, anodes, test leads and strapping & anchoring cplgs/caps.	<b>Ea.</b>	
<b>RGE05</b>	Excavate and install 8" tie in per company specification. To include cut dead, preparation, purging main, fittings, purging by-pass, wrapping, nitrogen, anodes, test leads and strapping & anchoring cplgs/caps.	<b>Ea.</b>	
<b>RGE06</b>	Excavate and perform 2" cut dead/cut out (not associated with a tie in) per company specification. To include preparation, purging cut dead main, fittings, wrapping, nitrogen, anodes, test leads and strapping & anchoring cplgs/caps.	<b>Ea.</b>	
<b>RGE07</b>	Excavate and perform 3" or 4" cut dead/cut out (not associated with a tie in) per company specification. To include preparation, purging cut dead main, fittings, wrapping, nitrogen, anodes, test leads and strapping & anchoring cplgs/caps.	<b>Ea.</b>	
<b>RGE08</b>	Excavate and perform 6" cut dead/cut out (not associated with a tie in) per company specification. To include preparation, purging cut dead main, fittings, wrapping, nitrogen, anodes, test leads and strapping & anchoring cplgs/caps.	<b>Ea.</b>	
<b>RGE09</b>	Excavate and perform 8" cut dead/cut out (not associated with a tie in) per company specification. To include preparation, purging cut dead main, fittings, wrapping, nitrogen, anodes, test leads and strapping & anchoring cplgs/caps.	<b>Ea.</b>	
<b>RGE10</b>	Includes labor and equipment for 2" plastic elbow installed in conjunction with main and services construction	<b>Ea.</b>	
<b>RGE11</b>	Includes labor and equipment for 3" or 4" plastic elbow installed in conjunction with main and services construction	<b>Ea.</b>	
<b>RGE12</b>	Includes labor and equipment for 6" plastic elbow installed in conjunction with main and services construction	<b>Ea.</b>	
<b>RGE13</b>	Includes labor and equipment for 8" plastic elbow installed in conjunction with main and services construction	<b>Ea.</b>	
<b>RGE14</b>	Includes labor and equipment for 2" plastic valve installation installed in conjunction with main and services construction	<b>Ea.</b>	
<b>RGE15</b>	Includes labor and equipment for 4" plastic valve installation installed in conjunction with main and services construction	<b>Ea.</b>	
<b>RGE16</b>	Includes labor and equipment for 6" plastic valve installation installed in conjunction with main and services construction	<b>Ea.</b>	
<b>RGE17</b>	Includes labor and equipment for 8" plastic valve installation installed in conjunction with main and services construction	<b>Ea.</b>	
<b>RGE18</b>	Includes labor and equipment for test tube installation (plastic/steel) installed in conjunction with main and services construction	<b>Ea.</b>	
<b>RGE19</b>	Includes labor and equipment for up to 2" by-pass installation (pipe/hose) installed in conjunction with a main tie in (includes conversion or upgrading by-pass.)	<b>Ea.</b>	

<b>RGE20</b>	Excavate and install plastic insertion gas service renewal off roadway. Includes two holes, air test, rebuilding existing meter set, first 10' of fuel line, installing new meter and relight.	<b>Ea.</b>
<b>RGE21</b>	Excavate and install 1" or smaller plastic direct burial gas service renewal off roadway. (Minimum payment 40') Includes air test, meter work, installing new meter and relight.	<b>Ft.</b>
<b>RGE22</b>	Excavate and install 1" or smaller short side tie-in off roadway. Includes replacing innertite curbcock, air test, rebuilding existing meter set, installing new meter and relight. (Distance between old main and new main is considered one hole.)	<b>Ea.</b>
<b>RGE23</b>	Excavate and install 1" or smaller long side tie-in off roadway. Includes replacing innertite curbcock, air test, rebuilding existing meter set, installing new meter and relight. (Distance between old main and new main is considered one hole.)	<b>Ea.</b>
<b>RGE24</b>	Install vent and regulator and change meter as required for conversion from low to high pressure service. (To be used with a service renewal or tie in). Includes reset and relight. Does not include outside meter sets.	<b>Ea.</b>
<b>RGE25</b>	Install vent and regulator, change meter and locate curbcock as required for conversion from low to high pressure service. (To be used when no service renewal or tie is required). Includes reset and relight.	<b>Ea.</b>
<b>RGE26</b>	Install orifice on regulator, relight and check for proper operation following a pressure conversion. To be performed in accordance with RG&E Gas Operating Memorandum GI-1.	<b>Ea.</b>
<b>RGE27</b>	Change regulator, meter and locate curbcock prior to a pressure upgrading. (To be used when no service renewal is required).	<b>Ea.</b>
<b>RGE28</b>	Check regulator and check for inside leaks following a pressure upgrading. To be performed in accordance with RG&E Gas Operating Memorandum GI-1.	<b>Ea.</b>
<b>RGE29</b>	Install fuel line in excess of 10'; replace existing 3/4" vent line; installation of casing vent.	<b>Ft.</b>
<b>RGE30</b>	Extra excavation off roadway beyond 2 excavations.	<b>Ea.</b>
<b>RGE31</b>	Pavement cut. (one per service).	<b>Ea.</b>
<b>RGE32</b>	Service cut dead off roadway, separate hole.	<b>Ea.</b>
<b>RGE33</b>	Change mercury regulator per company specifications, including disposal of mercury by regulation/law.	<b>Ea.</b>
<b>RGE34</b>	6" Plastic Directional drilling up to 500 feet for gas installation per company specification	<b>Ft.</b>
<b>RGE35</b>	6" Plastic Directional drilling over 500 feet for gas installation per company specification	<b>Ft.</b>
<b>RGE36</b>	8" Plastic Directional drilling up to 500 feet for gas installation per company specification	<b>Ft.</b>
<b>RGE37</b>	8" Plastic Directional drilling over 500 feet for gas installation per company specification	<b>Ft.</b>
<b>RGE38</b>	Full and final lawn restoration of the gas main installation and the long and short side service tie ins of the project when using the trenching method. To include up to 3" of topsoil, fertilizer and seed and/or rake, seed and fertilizer per all RG&E, municipal or state specifications.	<b>Ft.</b>
<b>RGE39</b>	Full and final lawn restoration of the gas main installation and the long and short side service tie ins of the project when using the directional drilling method. To include up to 3" of topsoil, fertilizer and seed and/or rake, seed and fertilize per all RG&E, municipal or state specifications.	<b>Ft.</b>

<b>RGE40</b>	Full and final lawn restoration associated with all service renewals and any tie ins outside of the gas main trench. Includes installation or removal of curbcock, moving meters to the outside and any holes dug over offsets. To include up to 3" of topsoil, fertilizer and seed and/or rake, seed and fertilizer per all RG&E, municipal or state specifications.	<b>Ea.</b>
<b>See Note</b>	Full and final lawn restoration of a direct burial gas service. To include up to 3" of topsoil, fertilizer and seed and/or rake, seed and fertilizer per all RG&E, municipal or state specifications. Restoration for the separate cut dead hole will be paid under the main portion of the restoration (unless not located at new main). Includes restoration for meter relocated outside (PID 150).	<b>Ft.</b>

**Note: This Price to be added to PID RGE21 and 85**

<b>NEW SERVICE (S) 2009</b>			
<b>PID</b>	<b>PAY ITEM DESCRIPTION</b>	<b>UNIT</b>	<b>PRICE</b>
1	Excavate and Install New 1/2" or 1" Gas Service (New Bldg)	/ft	
2	Excavate and Install New 1 1/4" or 2" Gas Service (New Bldg)	/ft	
3	Excavate and Install New 1/2" or 1" Gas Service (Exist Bldg) Includes Restoration	/ft	
4	Excavate and Install New 1 1/4" or 2" Gas Service (Exist Bldg) Includes Restoration	/ft	
5	Excavate for a Joint Trench (includes sand padding)	/ft	
6	Rock - (Spartan PID #450)	/cu yd	
7	Tie In	/ea	
8	Rush Charge	/ea	
9	Winter Charge (12/15-3/26)	/ft	
10	Meter Protection (installed with a new service)	/post	
11	Meter Protection (installed on an existing service)	/post	
12	Long Side Service (2 lanes including shoulders)	/ea	
13	Long Side Services (additional lanes)	/ea	
14	Paved Driveway	/ea	
15	Meter Pad	/ea	
16	Sand Padding (\$80.00 Minimum) - (Spartan PID #467)	/ton	
17	Stone - (Spartan PID #469)	/ton	
18	Long Side Restoration	/ea	
19	Double Header Service to an Existing Service (exist service is interrupted)	/ea	
20	Multiple Meter Manifolds (3-4 meters)	/ea	
21	Multiple Meter Manifolds (5-8 meters)	/ea	
22	Remobilization	/ea	
<b>Installation of Utilities in a Joint Trench</b>			
23	Base Unit	/ea	
24	Install Plastic Gas Service 1/2" and 1" in size	/ft	
25	Install Plastic Gas Service 1 1/4" and 2" in size	/ft	
26	Install WR St Casing 1" and 1 1/2" in size	/ft	
27	Install WR ST Casing 2" and 3" in size	/ft	
28	Install Primary Cable	/ft	
29	Install Secondary Cable	/ft	
30	Install DB PVC Duct 3" or 4" in Size	/ft	
31	Install Fiberglass Transformer Pad	/ea	

32	Install Transformer	/ea	
33	Install Galvanized Standpipe and Bend	/ea	
34	Install Cable Guard	/ea	

U R D (s) 2009			
PID	PAY ITEM DESCRIPTION	UNIT	PRICE
1	Excavate trench (summer)	/ft	
2	Excavate trench (winter)	/ft	
3	Excavate for crossovers in pavement	/ft	
4	Missile / Push / Install 3" or 4" galvanized conduit	/ft	
5	Missile / Push / Install 2" or 4" wrapped steel pipe	/ft	
6	Missile / Push / Install 2" or 4" plastic pipe	/ft	
7	Placement of suitable fill (sand)	/cuyd	
8	Excavate and remove rock	/cuyd	
9	Remobilization to project site	/trip	
10	Delivery of gas and electric crossovers	/trip	
11	Install 3", 4" or 5" DB PVC conduit	/ft	
12	Install 3" or 4" galvanized steel conduit	/ft	
13	Install (1) fiberglass box pad	/ea	
14	Set (1) transformer on box pad	/ea	
15	Install (1) fiberglass handhole	/ea	
16	Install (1) concrete handhole	/ea	
17	Excavate and install precast manhole	/ft	
18	Install (1) primary cable	/ft	
19	Install (1) secondary cable	/ft	
20	Install (1) street light cable	/ft	
21	Install (1) street light coil	/ea	
22	Pull (1) primary cable in conduit > 80'	/ft	
23	Pull (1) secondary cable in conduit > 80'	/ft	
24	Pull (1) street light cable in conduit > 80'	/ft	
25	Install (1) grounding kit	/ea	
26	Install (1) galvanized standpipe and bend	/ea	
27	Install (1) temporary pedestal	/ea	
28	Install (1) padmount switchgear	/ea	
29	Install (1) cable guard	/ea	
30	Install (1) cable on pole and coil	/ea	
31	Install 2" plastic pipe	/ft	
32	Install 4" plastic pipe	/ft	
33	Excavate and install new gas service	/ft	
34	Install 3" wrapped steel casing pipe	/ft	
35	Install 6" wrapped steel casing pipe	/ft	

**POLE HOLE (s) 2009**

Consolidated Pole Hole Pricing for Five Regional Offices - Covering 100% of RGE

<b>PID</b>	<b>PAY ITEM DESCRIPTION</b>	<b>UNIT</b>	<b>PRICE</b>
1	Excavate for the setting of a roadside pole Type I ( 35'-45')	/ft	
2	Excavate for the setting of a roadside pole Type II (50'-60')	/ft	
3	Excavate for the setting of a roadside pole Type III (65'+ )	/ft	
4	Excavate and install a roadside anchor	/ft	
5	Excavate for the setting of a non-roadside pole Type I	/ft	
6	Excavate for the setting of a non-roadside pole Type II	/ft	
7	Excavate for the setting of a non-roadside pole Type III	/ft	
8	Excavate a install a non-roadside anchor	/ft	
9	Rock Charge rock	12" - 24"	
10	Rock Charge rock	Over 24"	
11	Supply as requested and specified contractor daily crew		
12	Barrel Charge (Supply and install - per each)	/ea	
Jobs Located outside of Monroe County			
13	Dispatched to a job with one pole hole only <b>(plus price of hole)</b>		
14	Dispatched to a job with two or more pole holes <b>(added to each hole after the 1st plus price of each hole)</b>		

**SCHEDULE D:  
Rates for NYSEG**

The following rates will be effect from January 1, 2010 through

NYSEG's MAIN PID (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
100	Install 2" or smaller PE main w/trench up to 500 LF off paved road.	Ft.			
101	Install 3" PE main w/trench up to 500 LF off paved road.	Ft.			
102	Install 4" PE main w/trench up to 500 LF off paved road.	Ft.			
103	Install 6" PE main w/trench up to 500 LF off paved road.	Ft.			
104	Install 8" PE main w/trench up to 500 LF off paved road.	Ft.			
105	Install 2" or smaller PE main w/o trench up to 500 LF off paved road.	Ft.			
106	Install 3" PE main w/o trench up to 500 LF off paved road.	Ft.			
107	Install 4" PE main w/o trench up to 500 LF off paved road.	Ft.			
108	Install 6" PE main w/o trench up to 500 LF off paved road.	Ft.			
109	Install 8" PE main w/o trench up to 500 LF off paved road.	Ft.			
110	Install 2" or smaller steel main w/trench up to 500 LF off paved road.	Ft.			
111	Install 3" steel main w/trench up to 500 LF off paved road.	Ft.			
112	Install 4" steel main w/trench up to 500 LF off paved road.	Ft.			
113	Install 6" steel main w/trench up to 500 LF off paved road.	Ft.			
114	Install 8" steel main w/trench up to 500 LF off paved road.	Ft.			
115	Install 10" steel main w/trench up to 500 LF off paved road.	Ft.			
116	Install 12" steel main w/trench up to 500 LF off paved road.	Ft.			
117	Install 16" steel main w/trench up to 500 LF off paved road.	Ft.			
118	Install 2" or smaller PE main w/trench up to 500 LF in paved road.	Ft.			
119	Install 3" PE main w/trench up to 500 LF in paved road.	Ft.			
120	Install 4" PE main w/trench up to 500 LF in paved road.	Ft.			
121	Install 6" PE main w/trench up to 500 LF in paved road.	Ft.			

NYSEG's MAIN P I D (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
122	Install 8" PE main w/trench up to 500 LF in paved road.	Ft.			
123	Install 2" or smaller PE main w/o trench up to 500 LF in paved road.	Ft.			
124	Install 3" PE main w/o trench up to 500 LF in paved road.	Ft.			
125	Install 4" PE main w/o trench up to 500 LF in paved road.	Ft.			
126	Install 6" PE main w/o trench up to 500 LF in paved road.	Ft.			
127	Install 8" PE main w/o trench up to 500 LF in paved road.	Ft.			
128	Install 2" or smaller steel main w/trench up to 500 LF in paved road.	Ft.			
129	Install 3" steel main w/trench up to 500 LF in paved road.	Ft.			
130	Install 4" steel main w/trench up to 500 LF in paved road.	Ft.			
131	Install 6" steel main w/trench up to 500 LF in paved road.	Ft.			
132	Install 8" steel main w/trench up to 500 LF in paved road.	Ft.			
133	Install 10" steel main w/trench up to 500 LF in paved road.	Ft.			
134	Install 12" steel main w/trench up to 500 LF in paved road.	Ft.			
135	Install 16" steel main w/trench up to 500 LF in paved road.	Ft.			
136	Install 2" or smaller PE main w/trench over 500 LF off paved road.	Ft.			
137	Install 3" PE main w/trench over 500 LF off paved road.	Ft.			
138	Install 4" PE main w/trench over 500 LF off paved road.	Ft.			
139	Install 6" PE main w/trench over 500 LF off paved road.	Ft.			
140	Install 8" PE main w/trench over 500 LF off paved road.	Ft.			
141	Install 2" or smaller PE main w/o trench over 500 LF off paved road.	Ft.			
142	Install 3" PE main w/o trench over 500 LF off paved road.	Ft.			
143	Install 4" PE main w/o trench over 500 LF off paved road.	Ft.			
144	Install 6" PE main w/o trench over 500 LF off paved road.	Ft.			
145	Install 8" PE main w/o trench over 500 LF off paved road.	Ft.			

NYSEG's MAIN PID(s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
146	Install 2" or smaller steel main w/trench over 500 LF off paved road.	Ft.			
147	Install 3" steel main w/trench over 500 LF off paved road.	Ft.			
148	Install 4" steel main w/trench over 500 LF off paved road.	Ft.			
149	Install 6" steel main w/trench over 500 LF off paved road.	Ft.			
150	Install 8" steel main w/trench over 500 LF off paved road.	Ft.			
151	Install 10" steel main w/trench over 500 LF off paved road.	Ft.			
152	Install 12" steel main w/trench over 500 LF off paved road.	Ft.			
153	Install 16" steel main w/trench over 500 LF off paved road.	Ft.			
154	Install 2" or smaller PE main w/trench over 500 LF in paved road.	Ft.			
155	Install 3" PE main w/trench over 500 LF in paved road.	Ft.			
156	Install 4" PE main w/trench over 500 LF in paved road.	Ft.			
157	Install 6" PE main w/trench over 500 LF in paved road.	Ft.			
158	Install 8" PE main w/trench over 500 LF in paved road.	Ft.			
159	Install 2" or smaller PE main w/o trench over 500 LF in paved road.	Ft.			
160	Install 3" PE main w/o trench over 500 LF in paved road.	Ft.			
161	Install 4" PE main w/o trench over 500 LF in paved road.	Ft.			
162	Install 6" PE main w/o trench over 500 LF in paved road.	Ft.			
163	Install 8" PE main w/o trench over 500 LF in paved road.	Ft.			
164	Install 2" or smaller steel main w/trench over 500 LF in paved road.	Ft.			
165	Install 3" steel main w/trench over 500 LF in paved road.	Ft.			
166	Install 4" steel main w/trench over 500 LF in paved road.	Ft.			
167	Install 6" steel main w/trench over 500 LF in paved road.	Ft.			
168	Install 8" steel main w/trench over 500 LF in paved road.	Ft.			
169	Install 10" steel main w/trench over 500 LF in paved road.	Ft.			
170	Install 12" steel main w/trench over 500 LF in paved road.	Ft.			

NYSEG's MAIN PID (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
171	Install 16" steel main w/trench over 500 LF in paved road.	Ft.			
201	Install 2" or smaller PE service off paved road, main end work	Ea.			
202	Install 2" or smaller PE service off paved road, house end work	Ea.			
203	Install 2" or smaller PE service off paved road, w/trench and backfill	Ft.			
204	Install 2" or smaller PE service off paved road, w/o trench or backfill	Ft.			
205	Install 2" or smaller steel service off paved road, main end work	Ea.			
206	Install 2" or smaller steel service off paved road, house end work	Ea.			
207	Install 2" or smaller steel service off paved road, w/trench and backfill	Ft.			
208	Install 2" or smaller steel service off paved road, w/o trench or backfill	Ft.			
209	Install 2" or smaller PE service in paved road, main end work	Ea.			
210	Install 2" or smaller PE service in paved road, house end work	Ea.			
211	Install 2" or smaller PE service in paved road, w/trench and backfill	Ft.			
212	Install 2" or smaller PE service in paved road, w/o trench or backfill	Ft.			
213	Install 2" or smaller steel service in paved road, main end work	Ea.			
214	Install 2" or smaller steel service in paved road, house end work	Ea.			
215	Install 2" or smaller steel service in paved road, w/trench and backfill	Ft.			
216	Install 2" or smaller steel service in paved road, w/o trench or backfill	Ft.			
217	Install smaller than 2" PE service with customer installed conduit	Ft.			
218	Dig 6" wide trench for PE service	Ft.			
219	Dig 12" wide trench for PE service	Ft.			
220	Dig 18" wide trench for PE service	Ft.			
221	Dig 24" wide trench for PE service	Ft.			
222	Dig 36" wide trench for PE service	Ft.			
223	Dig 48" wide trench for PE service	Ft.			
224	Install 4" PE service off paved road, main end work	Ea.			
225	Install 4" PE service off paved road, house end work	Ea.			
226	Install 4" PE service off paved road, w/trench and backfill	Ft.			
227	Install 4" PE service off paved road, w/o trench or backfill	Ft.			
228	Install 4" steel service off paved road, main end work	Ea.			

NYSEG's MAIN P I D (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
229	Install 4" steel service off paved road, house end work	Ea.			
230	Install 4" steel service off paved road, w/trench and backfill	Ft.			
231	Install 4" steel service off paved road, w/o trench or backfill	Ft.			
232	Install 4" PE service in paved road, main end work	Ea.			
233	Install 4" PE service in paved road, house end work	Ea.			
234	Install 4" PE service in paved road, w/trench and backfill	Ft.			
235	Install 4" PE service in paved road, w/o trench or backfill	Ft.			
236	Install 4" steel service in paved road, main end work	Ea.			
237	Install 4" steel service in paved road, house end work	Ea.			
238	Install 4" steel service in paved road, w/trench and backfill	Ft.			
239	Install 4" steel service in paved road, w/o trench or backfill	Ft.			
240	Install 6" PE service off paved road, main end work	Ea.			
241	Install 6" PE service off paved road, house end work	Ea.			
242	Install 6" PE service off paved road, w/trench and backfill	Ft.			
243	Install 6" PE service off paved road, w/o trench or backfill	Ft.			
244	Install 6" steel service off paved road, main end work	Ea.			
245	Install 6" steel service off paved road, house end work	Ea.			
246	Install 6" steel service off paved road, w/trench and backfill	Ft.			
247	Install 6" steel service off paved road, w/o trench or backfill	Ft.			
248	Install 6" PE service in paved road, main end work	Ea.			
249	Install 6" PE service in paved road, house end work	Ea.			
250	Install 6" PE service in paved road, w/trench and backfill	Ft.			
251	Install 6" PE service in paved road, w/o trench or backfill	Ft.			
252	Install 6" steel service in paved road, main end work	Ea.			
253	Install 6" steel service in paved road, house end work	Ea.			
254	Install 6" steel service in paved road, w/trench and backfill	Ft.			
255	Install 6" steel service in paved road, w/o trench or backfill	Ft.			
256	Install up to 2" PE replacement service, up to 2", off paved road, main end work	Ea.			
257	Install up to 2" PE replacement service, up to 2", off paved road, house end work	Ea.			
258	Install up to 2" PE replacement service, up to 2", off paved road, w/trench and backfill	Ft.			

NYSEG's MAIN P I D (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
259	Install up to 2" steel replacement service, up to 2", off paved road, main end work	Ea.			
260	Install up to 2" steel replacement service, up to 2", off paved road, house end work	Ea.			
261	Install up to 2" steel replacement service, up to 2", off paved road, w/trench and backfill	Ft.			
262	Install up to 2" PE replacement service, up to 2", in paved road, main end work	Ea.			
263	Install up to 2" PE replacement service, up to 2", in paved road, house end work	Ea.			
264	Install up to 2" PE replacement service, up to 2", in paved road, w/trench and backfill	Ft.			
265	Install up to 2" steel replacement service, up to 2", in paved road, main end work	Ea.			
266	Install up to 2" steel replacement service, up to 2", in paved road, house end work	Ea.			
267	Install up to 2" steel replacement service, up to 2", in paved road, w/trench and backfill	Ft.			
268	Install 2" PE replacement service, up to 2", off paved road, main end work	Ea.			
269	Install 2" PE replacement service, up to 2", off paved road, house end work	Ea.			
270	Install 2" PE replacement service, up to 2", off paved road, w/trench and backfill	Ft.			
271	Install 2" steel replacement service, up to 2", off paved road, main end work	Ea.			
272	Install 2" steel replacement service, up to 2", off paved road, house end work	Ea.			
273	Install 2" steel replacement service, up to 2", off paved road, w/trench and backfill	Ft.			
274	Install 2" PE replacement service, up to 2", in paved road, main end work	Ea.			
275	Install 2" PE replacement service, up to 2", in paved road, house end work	Ea.			
276	Install 2" PE replacement service, up to 2", in paved road, w/trench and backfill	Ft.			
277	Install 2" steel replacement service, up to 2", in paved road, main end work	Ea.			
278	Install 2" steel replacement service, up to 2", in paved road, house end work	Ea.			
279	Install 2" or smaller steel replacement service, up to 2", in paved road, w/trench and backfill	Ft.			
280	Install replacement service, plastic insert, off paved road, main to curb valve	Ea.			
281	Install replacement service, plastic insert, off paved road, curb valve to meter	Ea.			
282	Install replacement service, plastic insert, off paved road, main to meter	Ea.			

NYSEG's MAIN P I D (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
283	Install replacement service, plastic insert, in paved road, main to curb valve	Ea.			
284	Install replacement service, plastic insert, in paved road, curb valve to meter	Ea.			
285	Install replacement service, plastic insert, in paved road, main to meter	Ea.			
286	Install replacement service with extra excavation per proposal definition	Ea.			
287	Complete gas service tie-over per proposal definition	Ea.			
288	Complete gas service retirement/abandonment	Ea.			
301	Complete boring with 4" casing	Ft.			
302	Complete boring with 6" casing	Ft.			
303	Complete boring with 8" casing	Ft.			
304	Complete boring with 10" casing	Ft.			
305	Complete boring with 12" casing	Ft.			
306	Complete boring with 16" casing	Ft.			
307	Complete boring with 20" casing	Ft.			
308	Complete open cut installation with 4" casing	Ft.			
309	Complete open cut installation with 6" casing	Ft.			
310	Complete open cut installation with 8" casing	Ft.			
311	Complete open cut installation with 10" casing	Ft.			
312	Complete open cut installation with 12" casing	Ft.			
313	Complete open cut installation with 16" casing	Ft.			
314	Complete open cut installation with 20" casing	Ft.			
315	Install 2" and smaller carrier pipe by boring w/o casing	Ft.			
316	Install 3" carrier pipe by boring w/o casing	Ft.			
317	Install 4" carrier pipe by boring w/o casing	Ft.			
318	Complete tie-in using plastic high volume tee per proposal definition	Tie-In			
319	Complete 1 1/4" plastic tie-in by butt connection per proposal definition	Ea.			
320	Complete 2" plastic tie-in by butt connection per proposal definition	Ea.			
321	Complete 3" plastic tie-in by butt connection per proposal definition	Ea.			
322	Complete 4" plastic tie-in by butt connection per proposal definition	Ea.			
323	Complete 6" plastic tie-in by butt connection per proposal definition	Ea.			
324	Complete 8" plastic tie-in by butt connection per proposal definition	Ea.			
325	Complete 10" plastic tie-in by butt connection per proposal definition	Ea.			
326	Complete 12" plastic tie-in by butt connection per proposal definition	Ea.			
327	Complete 16" plastic tie-in by butt connection per proposal definition	Ea.			

NYSEG's MAIN P I D (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
328	Complete 1 1/4" steel tie-in by butt connection per proposal definition	Ea.			
329	Complete 2" steel tie-in by butt connection per proposal definition	Ea.			
330	Complete 3" steel tie-in by butt connection per proposal definition	Ea.			
331	Complete 4" steel tie-in by butt connection per proposal definition	Ea.			
332	Complete 6" steel tie-in by butt connection per proposal definition	Ea.			
333	Complete 8" steel tie-in by butt connection per proposal definition	Ea.			
334	Complete 10" steel tie-in by butt connection per proposal definition	Ea.			
335	Complete 12" steel tie-in by butt connection per proposal definition	Ea.			
336	Complete 16" steel tie-in by butt connection per proposal definition	Ea.			
337	Complete ledge rock excavation, boulder removal, blasting, etc., per proposal definition	Yd. <sup>3</sup>			
338	Provide tie-in hole in excess of 5' x 7' in surface area	Sq. Ft.			
339	Provide linear trench excavation and backfilling in excess of 5' of depth	Ft./Ft. of Depth			
340	Provide tie-in hole excavation and backfilling in excess of 5' of depth	Cu.Ft.			
341	Provide excavation during frost conditions at a depth in excess of 12' depth of frost	In.Dept h/ Ft.			
342	Saw cutting concrete	Ft.			
343	Saw cutting asphalt	Ft.			
344	Saw Cutting Concrete w/asphalt overlay	Ft.			
345	Complete fabrication welding of 2" pipe	Dia.In.			
346	Complete fabrication welding of 3" pipe	Dia.In.			
347	Complete fabrication welding of 4" pipe	Dia.In.			
348	Complete fabrication welding of 6" pipe	Dia.In.			
349	Complete fabrication welding of 8" pipe	Dia.In.			
350	Complete fabrication welding of 10" pipe	Dia.In.			
351	Complete fabrication welding of 12" pipe	Dia.In.			
352	Complete fabrication welding of 16" pipe	Dia.In.			
353	Test station installation, anode installation, clear foreign underground contact utilizing vachoe method for excavation per proposal definition	Ea.			
354	Test station installation, anode installation, clear foreign underground contact utilizing conventional method for excavation per proposal definition	Ea.			
355	Repair curb box and/or valve box per proposal definition	Box			
356	Provide #2 crushed stone per proposal definition	Ton			
357	Provide sand per proposal definition	Ton			

NYSEG's MAIN P I D (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
358	Provide crusher run per proposal definition	Ton			
359	Provide bank run gravel per proposal definition	Ton			
360	Provide processed bank run per proposal definition	Ton			
361	Provide item #4 per proposal definition	Ton			
362	Provide topsoil per proposal definition	Cu.Yd.			
363	Provide flowable fill per proposal definition	Cu.Yd.			
364	Provide labor, equipment and material to Install meter protection per proposal definition	Unit			
365	Provide labor, equipment and material to remove and replace 4" sidewalk	Sq. Ft.			
366	Provide labor, equipment and material to remove and replace 5" sidewalk	Sq. Ft.			
367	Provide labor, equipment and material to remove and replace 6" sidewalk	Sq. Ft.			
368	Provide labor, equipment and material to remove and replace concrete curb only	Ft.			
369	Provide labor, equipment and material to remove and replace concrete curb w/gutter	Ft.			
370	Provide labor, equipment and material to remove and replace concrete gutter only	Ft.			
371	Provide labor, equipment and material to remove and replace granite or stone curbing	Ft.			
372	Provide labor, equipment and material to remove and replace asphalt curbing	Ft.			
373	Provide labor, equipment and material to remove and replace asphalt curbing w/gutter	Ft.			
374	Provide labor, equipment and material to remove and replace asphalt gutter only	Ft.			
375	Remove and replace street by furnishing, delivering, installing and curing 1" hot mix as per proposal definition	Sq. Ft.			
376	Remove and replace street by furnishing, delivering, installing and curing 2" hot mix as per proposal definition	Sq. Ft.			
377	Remove and replace street by furnishing, delivering, installing and curing 3" hot mix as per proposal definition	Sq. Ft.			
378	Remove and replace street by furnishing, delivering, installing and curing 4" hot mix as per proposal definition	Sq. Ft.			
379	Remove and replace street by furnishing, delivering, installing and curing 5" hot mix as per proposal definition	Sq. Ft.			
380	Remove and replace street by furnishing, delivering, installing and curing 6" hot mix as per proposal definition	Sq. Ft.			
381	Remove and replace street by furnishing, delivering, installing and curing 7" hot mix as per proposal definition	Sq. Ft.			

NYSEG's MAIN P I D (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
382	Remove and replace street by furnishing, delivering, installing and curing 8" hot mix as per proposal definition	Sq. Ft.	\$10.12	\$10.58	\$10.58
383	Remove and replace street by furnishing, delivering, installing and curing 10" hot mix as per proposal definition	Sq. Ft.			
384	Remove and replace street by furnishing, delivering, installing and curing 12" hot mix as per proposal definition	Sq. Ft.			
385	Remove and replace street by furnishing, delivering and installing wire mesh as per proposal definition	Sq. Ft.			
386	Remove and replace street by furnishing, delivering, and installing paving fabric as per proposal definition	Sq. Ft.			
387	Remove and replace street by furnishing, delivering, and installing 2" fiber mix as per proposal definition	Sq. Ft.			
388	Remove and replace street by furnishing, delivering, installing and curing hot seal as per proposal definition	Ft.			
389	Remove and replace street by furnishing, delivering, installing and curing tack coat as per proposal definition	Ft.			
390	Remove and replace street by furnishing, delivering, installing and curing concrete as per proposal definition	Cu.Yd.			
391	Provide and deliver all material, grade, prepare seedbed and apply seed formula I up to 1,000 sq.ft.	Sq. Ft.			
392	Provide and deliver all material, grade, prepare seedbed and apply seed formula I over 1,000 sq.ft.	Sq. Ft.			
393	Provide and deliver all material, grade, prepare seedbed and apply seed formula II up to 1,000 sq.ft.	Sq. Ft.			
394	Provide and deliver all material, grade, prepare seedbed and apply seed formula II over 1,000 sq.ft.	Sq. Ft.			
395	Provide and deliver all material, grade, prepare seedbed and apply seed formula III up to 1,000 sq.ft.	Sq. Ft.			
396	Provide and deliver all material, grade, prepare seedbed and apply seed formula III over 1,000 sq.ft.	Sq. Ft.			
397	Provide and deliver all material, grade, prepare seedbed and apply seed formula IV up to 1,000 sq.ft.	Sq. Ft.			
398	Provide and deliver all material, grade, prepare seedbed and apply seed formula IV over 1,000 sq.ft.	Sq. Ft.			
399	Provide and deliver all material, grade, prepare seedbed and apply seed formula V up to 1,000 sq.ft.	Sq. Ft.			
400	Provide and deliver all material, grade, prepare seedbed and apply seed formula V over 1,000 sq.ft.	Sq. Ft.			
401	Provide and deliver all material, grade, prepare seedbed and apply seed formula VI up to 1,000 sq.ft.	Sq. Ft.			
402	Provide and deliver all material, grade, prepare seedbed and apply seed formula VI over 1,000 sq.ft.	Sq. Ft.			
403	Provide and deliver all material, grade, prepare seedbed and apply seed formula VII up to 1,000 sq.ft.	Sq. Ft.			

NYSEG's MAIN P I D (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
404	Provide and deliver all material, grade, prepare seedbed and apply seed formula VII over 1,000 sq.ft.	Sq. Ft.			
405	Provide and deliver all material, grade, prepare seedbed and apply seed formula VIII up to 1,000 sq.ft.	Sq. Ft.			
406	Provide and deliver all material, grade, prepare seedbed and apply seed formula VIII over 1,000 sq.ft.	Sq. Ft.			
407	Provide and deliver all material, grade, prepare seedbed and apply seed formula IX up to 1,000 sq.ft.	Sq. Ft.			
408	Provide and deliver all material, grade, prepare seedbed and apply seed formula IX over 1,000 sq.ft.	Sq. Ft.			
409	Provide and deliver all material, grade, prepare seedbed and apply hay mulch up to 1,000 sq.ft.	Sq. Ft.			
410	Provide and deliver all material, grade, prepare seedbed and apply seed hay mulch over 1,000 sq.ft.	Sq. Ft.			
411	Provide and deliver all material, grade, prepare seedbed and apply straw mulch up to 1,000 sq.ft.	Sq. Ft.			
412	Provide and deliver all material, grade, prepare seedbed and apply straw mulch over 1,000 sq.ft.	Sq. Ft.			
413	Provide and deliver all material, grade, prepare seedbed and apply wood fiber mulch up to 1,000 sq.ft.	Sq. Ft.			
414	Provide and deliver all material, grade, prepare seedbed and apply wood fiber mulch over 1,000 sq.ft.	Sq. Ft.			
415	Provide and deliver all material, grade, prepare seedbed and apply mulch binder up to 1,000 sq.ft.	Sq. Ft.			
416	Provide and deliver all material, grade, prepare seedbed and apply mulch binder over 1,000 sq.ft.	Sq. Ft.			
417	Provide directional drilling for PE main and service smaller than 2" as per NYSEG Technical Specification.	Ft.			
417.5	Provide directional drilling for steel main and service smaller than 2" as per NYSEG Technical Specification.	Ft.			
418	Provide directional drilling for 2" PE main and service as per NYSEG Technical Specification.	Ft.			
418.5	Provide directional drilling for 2" steel main and service as per NYSEG Technical Specification.	Ft.			
419	Provide directional drilling for 3" PE main and service as per NYSEG Technical Specification.	Ft.			
419.5	Provide directional drilling for 3" steel main and service as per NYSEG Technical Specification.	Ft.			
420	Provide directional drilling for 4" PE main and service as per NYSEG Technical Specification.	Ft.			
420.5	Provide directional drilling for 4" steel main and service as per NYSEG Technical Specification.	Ft.			
421	Provide directional drilling for 6" PE main and service as per NYSEG Technical Specification.	Ft.			

NYSEG's MAIN PID (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
421.5	Provide directional drilling for 6" steel main and service as per NYSEG Technical Specification.	Ft.			
422	Provide directional drilling for 8" PE main and service as per NYSEG Technical Specification.	Ft.			
422.5	Provide directional drilling for 8" steel main and service as per NYSEG Technical Specification.	Ft.			
423	Hand or vacuum excavate, including mobilization, 12"-36" test hole to locate company underground facilities	Ea.			
424	Hand or vacuum excavate, including mobilization, 37"-59" test hole to locate company underground facilities	Ea.			
425	Hand or vacuum excavate, including mobilization, 60"-78" test hole to locate company underground facilities	Ea.			
426	Provide asphalt pavement for surface restoration of PID's 423, 424, 425 per proposal definition	Ea.			
427	Provide cold patch for surface restoration of PID's 423, 424 and 425 per proposal definition	Ea.			
428	Provide concrete pavement for surface restoration of PID's 423, 424, 425 per proposal definition	Ea.			
429	Provide vegetation for surface restoration of PID's 423, 424 and 425 per proposal definition	Ea.			
430	Provide 2-man crew for leakage repair and other maintenance activities per proposal definition	Hour			
431	Provide 2-man crew after 8 hour work day for leakage repair and other maintenance activities per proposal definition	Hour			
432	Provide 3-man crew for leakage repair and other maintenance activities per proposal definition	Hour			
433	Provide 3-man crew after 8 hour work day for leakage repair and other maintenance activities per proposal definition	Hour			
434	Provide 4-man crew for leakage repair and other maintenance activities per proposal definition	Hour			
435	Provide 4-man crew after 8 hour work day for leakage repair and other maintenance activities per proposal definition	Hour			
436	As-built documentation for services per proposal definition	Service			
437	As-built documentation for mains per proposal definition	100' Main			
500	Rebuild or reconnect one residential meter for house line install, up to and including AL1000 meter	1@			
501	Relight per meter for one meter	1@			
502	Exchange meter, up to and including AL1000 meter	1@			
503	Rebuild or reconnect two residential meters for house line install, up to and including AL1000 meter.	2@			
504	Relight for 2 meters, up to and including AL1000 meter	2@			

NYSEG's MAIN P I D (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
505	Exchange 2 meters, up to and including AL1000 meter.	2@			
506	Rebuild or reconnect three or more residential meters for first house line install, up to and including AL1000 meter.	1@			
507	Rebuild or reconnect three or more residential meters for second house line install, up to and including AL1000 meter	1@			
508	Rebuild or reconnect three or more residential meters for third house line install, up to and including AL1000 meter	1@			
509	Relight per meter for three meters or more	1@			
510	Meter exchange for three meters or more	1@			
511	Rebuild/reconnect residential meters, house line installed up to and beyond 15'	Ft.			
512	Cut in residential regulator - may include orifice installation; second relight will be paid as an extra item	1@			
513	Relights per meter	Meter			
514	Meter exchange per meter	1@			
515	Rebuild/reconnect commercial meter set, 2" and less	Ea.			
516	Relight per commercial meter with up to 15 appliances, 2" and less	Meter			
517	Relight per commercial meter with 15-30 appliances, 2" and less	Meter			
518	Relight per commercial meter with over 30 appliances, 2" and less	Meter			
519	Commercial meter exchange for 2" and less	Ea.			
520	Commercial meter, building line installed beyond 15', 2" and less	Ft.			
521	Commercial meter, core drill for vent line/fuel run, 2" and less	Ea.			
522	Rebuild/reconnect commercial meter set, 3"	Ea.			
523	Relight per commercial meter with up to 15 appliances, 3"	Meter			
524	Relight per commercial meter with 15-30 appliances, 3"	Meter			
525	Relight per commercial meter with over 30 appliances, 3"	Meter			
526	Commercial meter exchange for 3"	Ea.			
527	Commercial meter, building line installed beyond 15', 3"	Ft.			
528	Commercial meter, core drill for vent line/fuel run, 3"	Ea.			
529	Rebuild/reconnect commercial meter set, 4"	Ea.			
530	Relight per commercial meter with up to 15 appliances, 4"	Meter			
531	Relight per commercial meter with 15-30 appliances, 4"	Meter			
532	Relight per commercial meter with over 30 appliances, 4"	Meter			

NYSEG's MAIN P I D (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
533	Commercial meter exchange for 4"	Ea.			
534	Commercial meter, building line installed beyond 15', 4"	Ft.			
535	Commercial meter, core drill for vent line/fuel run, 4"	Ea.			
600	Excavation and backfill of 12" additional trench width for joint burial utilities per proposal definition	Ft.			
601	Excavation and backfill of 18" additional trench width for joint burial utilities per proposal definition	Ft.			
602	Excavation and backfill of 24" additional trench width for joint burial utilities per proposal definition	Ft.			
603	Assembly and installation of Schedule 40 PVC 4" electrical conduit in same trench as gas main per proposal definition	Ft.			
604	Assembly and installation of Schedule 40 PVC 6" electrical conduit in same trench as gas main per proposal definition	Ft.			
605	Installation of NYSEG supplied direct bury primary electrical cable in same trench as gas main per proposal definition	Ft.			
606	Installation of NYSEG supplied direct bury secondary electrical cable in same trench as gas main per proposal definition	Ft.			
607	Installation of NYSEG supplied fiberglass transformer pads per proposal definition	Ea.			
608	Installation of NYSEG supplied fiberglass handholes per proposal definition	Ea.			
700	Complete residential regulator and vent inspection per NYSEG O&M Manual Section 7.180 for 20 year survey (meter exchange and customer relight may be required)	Ea.			
701	Complete 20 year survey for meter exchange per NYSEG O&M Manual Section 7.180	Meter			
702	Complete 20 year survey for relights per NYSEG O&M Manual Section 7.180	Meter			
703	Complete meter exchange program as per proposal definition	Meter			
704	Complete meter exchange program for relights as per proposal definition	Meter			
800	Backhoe	Hr.			
801	Track Excavator	Hr.			
802	Hoe Ram	Hr.			
803	Barricades	Hr.			
804	Beveling Machine	Hr.			
805	Boring Machine	Hr.			
806	Breaker, Pavement	Hr.			
807	Compactor	Hr.			
808	Compressor, Air	Hr.			
809	Crane	Hr.			
810	Dozers	Hr.			
811	Generators	Hr.			

NYSEG's MAIN PID (s) - 2010			Ithaca-Cortland	Bingham-Owego	Oneonta
PID	PAY ITEM DESCRIPTION	UNIT	RATE	RATE	RATE
812	Loader	Hr.			
813	Pumps	Hr.			
814	Roller	Hr.			
815	Saw, Chain	Hr.			
816	Saw, Concrete	Hr.			
817	Sideboom	Hr.			
818	Tamper	Hr.			
819	Trailer	Hr.			
820	Trencher	Hr.			
821	Trucks, Pickup	Hr.			
822	Trucks, Tool	Hr.			
823	Hydroseeder	Hr.			
824	Dump Truck	Hr.			
825	Mulcher	Hr.			
826	Welding Rig	Hr.			
827	Vacuum Excavator	Hr.			
828	Trencher	Hr.			
829	Horz. Directional Drill	Hr.			
830	Steel Plates	Hr.			
831	Trench Shield	Hr.			
832	Fusion Machine	Hr.			
833	Electro Fusion Machine	Hr.			
834	Skid Steer	Hr.			

IN WITNESS WHEREOF, USSC and Supplier have each caused this Agreement to be signed and delivered by its duly authorized representative as of the date first given above.

**USSC**

Jessica Raines  
Signature

Jessica Raines  
Vice President, Supply Chain

11/25/09  
Date

**SUPPLIER**

[Redacted Signature]

Signature

[Redacted Name]

Print Name

[Redacted Title]

Title

11.5.09  
Date