

ADDENDUM #2
CITY OF PORTSMOUTH, NH
RFP #38-13
REQUEST FOR PROPOSALS
ELECTRICAL POWER SUPPLY
April 15, 2013

This Addendum forms part of the original document marked: **Electrical Power Supply, RFP 38-13.**

The following referenced pages comprise Addendum #2 and form part of the original document:

- Questions asked and answered,
- List of City's generators,
- City's electrical accounts including the School Department which replaces the original electrical accounts that were included in the original rfp document,
- Information for submitting invoices and notices,
- Schedule of Alternates.

The attached "Schedule of Alternates" is to be included and submitted with the original price proposal form in the RFP document.

Please acknowledge this addendum within your proposal. Failure to do so may cause a proposer to be disqualified.

RFP 38-13 - Q and A's to turn into addenda items

Q: May we have a list of the City's electrical accounts?

A: Sent attached excel spread sheet

Q: May we get a listing of the City's emergency generators?

A: See attached pdf file.

Q: The 2 accounts 3983047000 & 5652159082, seem to be missing a digit. Can you please verify the acct #'s?

A: Disregard that 3983047000 account. That number came from an earlier spread sheet, and we have no account bills with that number on it. Perhaps the account number has changed, but without a meter to cross-reference, it cannot be determined. The account 5652159082 is indeed missing a digit. That traffic light account number is 56521595082.

Q: Twelve accounts appear to have a customer key other than "PORT". What is the correct key?

A:

Utility Account Number	Key
56699301099	CONN
56987451085	CONN
56997611025	CONN
56274431063	ROCK
56137431045	BEAN
56630190072	CONN
56126341080	CONN
56242451060	PUBL
56700241060	PORS
56365051077	BEAN
56099301012	PRES
56941401069	PRES

Q: We request you sign a PSNH letter of authorization for vendors to acquire interval data from the appropriate city and school accounts.

A: The City submitted this form to PSNH to allow that data to be retrieved.

Q: What does the City mean by "hold their proposals open for (5) business days" relative to the pricing offered on April 10, 2013? It is common industry practice for pricing to be revised on the day an Agreement is executed by both parties. Is that acceptable to the City?

A: Regarding the five days to hold open the bids: We will begin bid evaluations immediately after the bid opening on the proposal-due date. We have given ourselves five days to evaluate the proposals, but the goal is to get the evaluations done as soon as possible. Once we have agreed on a selection for vendor, we will notify the selectee, and that may occur sooner than five days after the proposal-due

date. (I do not foresee a scenario where notification would happen on the day of bid opening. There is no way to adequately and fairly evaluate submittals in that time span.) The signed documents of authorization will follow soon after that.

Q: Is it the City's intention to contract for a 12 month term starting on the first available meter read in May/June after allowing for sufficient time to meet PSNH enrolment time-line requirements?

A: Yes.

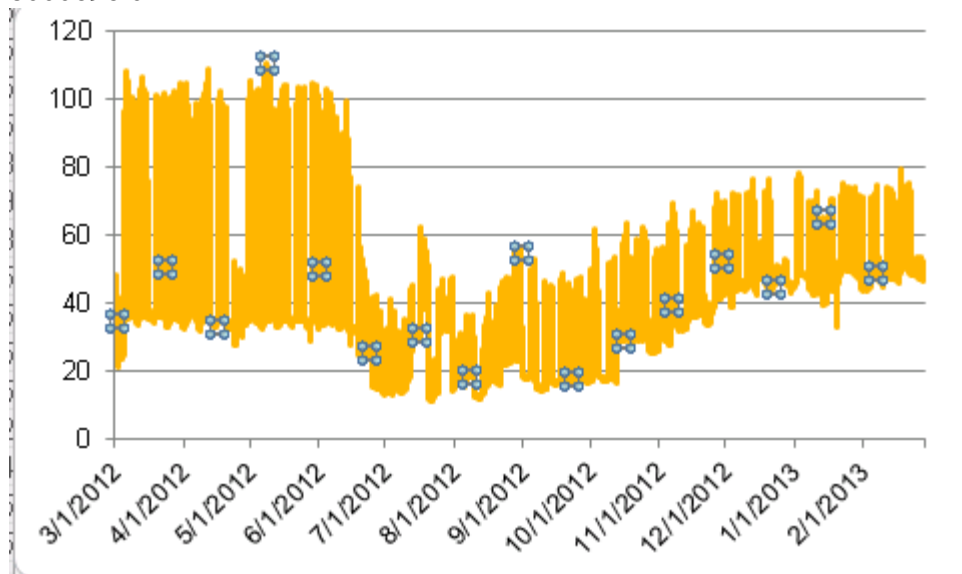
Q: Please clarify if the intent is to provide a separate invoice for each account to the appropriate respective agency only and that there is no requirement for summary billing.

A: Yes.

Q: Some of the load data we received raises the following questions:

The load shape for the meter below changed in June 2012. What caused this? What is the expected load shape and usage going forward?

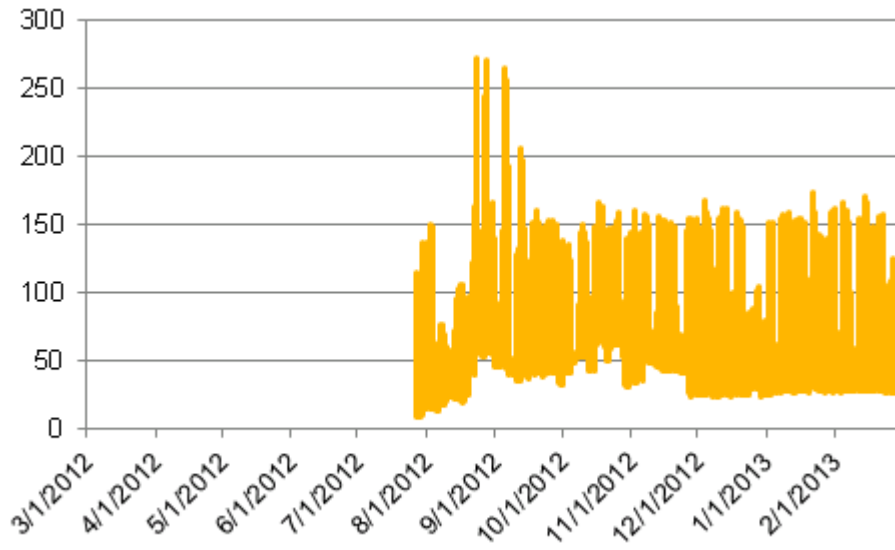
8000696 02



A: This is from the Middle School where there have been lots of projects recently. The facility manager there says that the pattern you see from 7/12 going forward will be typical. Low in the summer, higher in the winter, low on weekends and school breaks.

Q: Based on the HU, the meter below began in June 2012. Is the usage expected to stay at its current level and load shape? What were the spike in usage in August/September? Will these spiked be reoccurring and if so, in what parts of the year?

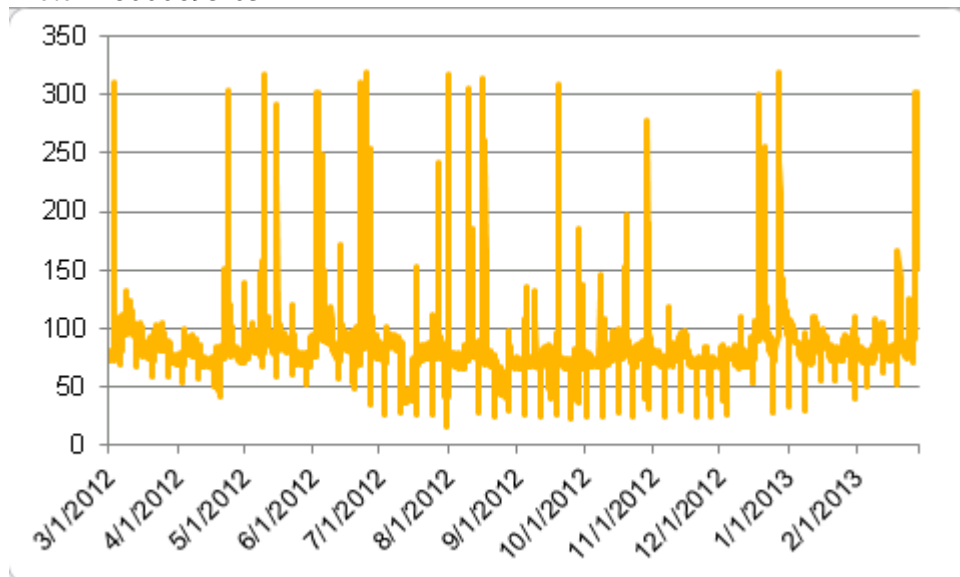
Meter - 8000696 06



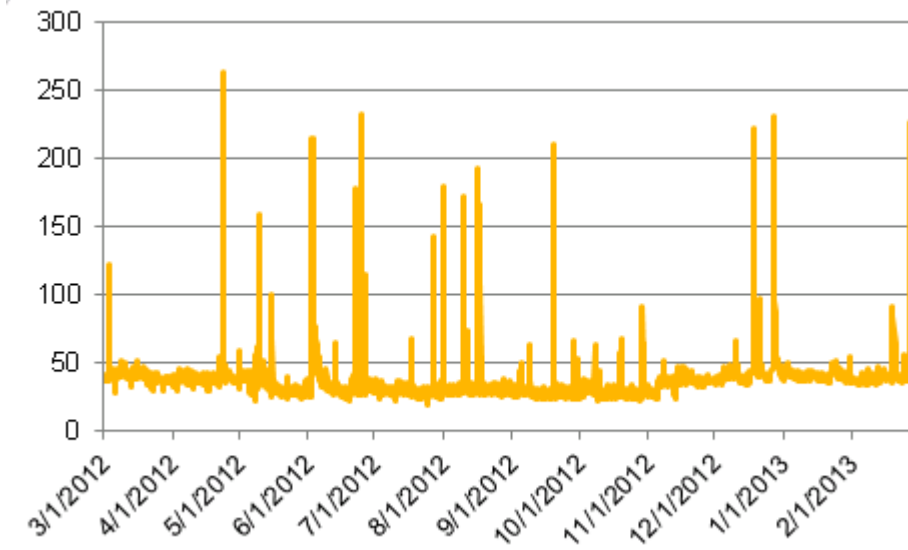
A: Again, this is a Middle School account for a new building coming on line. The spikes were likely the new equipment being tested or newly cycling before getting a steady set point. The load shape will most likely show a 50-150 spread with the peak in the winter, but going down in the summer.

Q: For the two meters below, can you please explain the random spikes in usage? Will these spikes be reoccurring?

Meter - 8000695 03



Meter - 8000695 10



A: Yes. These accounts belong to sewer lift stations that have spiky usage depending on the flow of storm water they receive. Those shapes are likely to stay that way.

Q: For the Revised CITY OF PORTSMOUTH, NH RFP #38-13 ADDENDUM #1- April 26th submittal change- Are we now looking @ a June 1st contract start date ?

A: Yes. It's more reasonable to think the selected firm can get all the accounts registered by 1 June (versus 1 May).

Q: Are you using the PSNH default rate as the bench-mark?

A: Regarding cost saving analysis at the end of the contract: Plan to use the PSNH default rate as a basis of comparison.

Q: Vendors are required to hold open the proposal for 5 days. Does it take 5 days to select the vendor or is the 5 days to get the city manager to sign the agreement? Will the city offer the winning vendor a written authorization on the day of the bid opening? We're concerned with market movements between being selected and ultimately receiving the signed contract. Any thoughts on this would be appreciate. How has the city handled this in the past?

A: Regarding the five days to hold open the bids: We will begin bid evaluations immediately after the bid opening on the proposal-due date. We have given ourselves five days to evaluate the proposals, but the goal is to get the evaluations done as soon as possible. Once we have agreed on a selection for vendor, we will notify the selectee, and that may occur sooner than five days after the proposal-due date. (I do not foresee a scenario where notification would happen on the day of bid opening. There is no way to adequately and fairly evaluate submittals in that time span.) The signed documents of authorization will follow soon after that.

Q: What are the rate codes of your accounts?

A: - I re-looked our bills yesterday and could only find two codes - G and OL. (General and Outdoor Lights) I think you can tell which is which. The OL accounts do not have meters.

Q: We think there are a few problem accounts. Can you clarify these? Also, below there are 2 account numbers next to LAMP 1 56105431092/56774284020 Parrott Avenue. Can you verify that they are inactive?.

A: Re 56105431092 - I don't see this account number on any sheet given out. Re 80006959520 - This is the Library's account, but one of the numbers is wrong. The correct number is – 80006950952. Re 56774284020 - I don't see this account number on any sheet given out. Re LAMP 4 acct# 39830-47000 - This was on a sheet provided by our finance office, but I could find no supporting bill. I assume this is no longer an account of ours. Lamp1 on the latest spread sheet.

Q: Could the City authorize the attached PSNH interval data release form I so I may request interval data for any time of use account?

A: These authorization forms were signed and given to PSNH.

Q: For our contract, we need a contact, name, phone, address and email for notices. This contact can be different from where the invoices are sent. Can you please provide me with a notices contact?

A: We have changed the page on the RFP to reflect those address details.

Q: We received the following memo from PSNH regarding account #80006951109 (Deer St, Rate Class GV, Interval meter). "**The account does not have interval data yet but will in a week. If EPO access is still needed at that time then please send the EPO request form. Please keep in mind that only one month of intervals will be available.**" In order to price this account we will need a "proxy" account which will reflect similar usage and load profile to the account above. Can you please provide?

A: 80006951109 is the replacement account for 80006951026. The account that might have a similar usage and load profile would be 80006950374. It's a sewer lift station on Mechanic St.

ADDENDUM #2, RFP 38-13

Attachment 1 City of Portsmouth Summary – Emergency Generator Systems

WW= WasteWater W= Water DPW= Dept of Public Works

Gen #	Location & Name	Dept.	Manufacturer		Fuel	Size of Gen.
			Engine	Generator		
1	Tucker's Cove	WW	Ford	Onan	Propane	40.34 kW
2	Heritage Road Pumping Station	WW	Ford	Onan	Diesel	30 kW
3	Lafayette Road Pumping Station	WW	Cummins	Onan	Diesel	230 kW
4	Marcy Street Pumping Station	WW	Ford	Onan	Nat.	20 kW
5	Woodlands 1 Pumping Station	WW	Chrysler	Onan	Propane	30 kW
6	Woodlands 2 Pumping Station	WW	Chrysler	Onan	Propane	30 kW
7	Rye Line Pumping Station	WW	Caterpillar	Caterpillar	Nat.	80 kW
8	Constitution Avenue Pumping Sta	WW	Ford	Ford	Propane	45 kW
9	West Road Pumping Station	WW	Ford	Onan	Propane	30 kW
10	Griffin Park Pumping Station	WW	Ford	Onan	Nat.	30 kW
11	Leslie Drive Pumping Station	WW	Ford	Onan	Propane	45 kW
12	Gosling Road Pumping Station	WW	Ford	Onan	Diesel	125kW
13	Atlantic Heights Pumping Station	WW	Ford	Onan	Propane	30 kW
14	Pease Wastewater Treatment Plant	WW	Caterpillar	Caterpillar	Diesel	250 kW
15	Peirce Island WWTP	WW	Caterpillar	Caterpillar	Diesel	750 kW

16	Mechanic Street Pumping Station	WW	Cummins	Onan	Diesel	750 kW
17	Deer Street Pumping Station	WW	Caterpillar	Caterpillar	Diesel	500 kW
18	Corporate Drive Pumping Station- new	WW	Caterpillar	Caterpillar	Nat.	100 kW
19	Madbury Water Treatment Plant- new	W	Caterpillar	Caterpillar	Diesel	750 kW
20	Newington Booster Station	W	New in 2000	New in 2000	Diesel	150 kW
21	Collins Well	W	Ford	Direct Drive Engine	Propane	5 kW
22	Portsmouth Well No. 1	W	Caterpillar	Caterpillar	Propane	75 kW
23	Water Department–Greenland Well Station. Stand-by direct drive motor for emergency well pumping.	W	Right Angle Drive Unit: Johnson Gear	Model #47639 Model #G2300X214	Propane	White 4 cylinder engine with PTO RPM: 1760
24	High/Hanover Parking Garage	DPW	Wisconsin	Katolight	Nat.	15 kW
25	Police Station Garage	Police	Komatsu	Onan	Diesel	60 kW
26	Central Fire Station	Fire	Ford	Onan	Nat. gas	225 kW
27	Public Works Facility	DPW	Cummings	Onan	Nat. gas	100 kW
28	City Hall	DPW	Cummins	Onan	Diesel	100 kW
29	Portsmouth High School	DPW	Caterpillar	Caterpillar	Diesel	1500 kW
30	Dondero Elementary School	School	Ford	Onan	Diesel	45kW
31	Madbury Well #3	W	Chrysler		Propane	
32	Madbury Well #2 Chrysler Marine 6 cylinder engine with PTO; Right Angle Drive Unit: Johnson Gear RPM: 1760	W	White 4 cylinder engine With PTO Model #G2300X214		Propane	
33	Fire Station # 2	Fire	Caterpillar Model G200LG2	Caterpillar	Diesel	25KVA
34	Haven Well	W	GM 8.1	Kohler	Propane	80kW

35	Pease Water Plant	W	John Deere	Kohler	Diesel	60kW
-----------	--------------------------	----------	-------------------	---------------	---------------	-------------

City of Portsmouth Energy Accounts (Electricity)

Customer Key=PORT unless otherwise noted

Fire Department

	Building	Account #	PSNH Street Address	Actual Physical Location	Meter #	Service Ref #	Key
E1	Station 1	56041475062	170 Court Street	Basement of Building	S59146603	297880004	
E2	Station 3	56693041071	127 International Drive	Front of Bulding, Left Side	S40459898	350401002	
E3	Redundant Backup System	56199941022	Peverly Hill Road	On a Meter Board Near the Cell T	G20518959	189211003	
E4	Station 2	56404935017	3000 Lafayette Road	Back of Building, Right Side	S39223561	725013009	

Public Works

	Building	Account #	PSNH Street Address	Actual Physical Location	Meter #	Service Ref #	Key
E5	Public Works 1	56315595090	Rock Street	Old Storage Shed, Meter found or	G15825579	674801007	
E6	Public Works 2	56927595033	1 Junkins Avenue	In back of parking lot near South	S59848342	262680002	
E7	Public Works 3	56961595055	Market Square	Attached to the North Church	G56882188	291880005	
E8	Public Works 4	56808785026	Marcy Street	At the Dam off of South Street &	IG23681889	*001570009	
E9	Public Works 5	56501595060	Ladd Street	In a hidden courtyard behind the	FW65505626	355460004	
E10	Public Works 6	56402641070	680 Peverly Hill Road	Front of Building	S89164658	*047901001	
E11	Public Works 7	56550551063	680 Peverly Hill Road	Recycling Shed in Back of the	PrcS36498190	334611004	
E12	Public Works 8	80-00-69506-1-4	Junkins Avenue	Attached to a pole near the police	G10484161	n/a	

Library

	Building	Account #	PSNH Street Address	Actual Physical Location	Meter #	Service Ref #	Key
E13	Library 1	80006950952	Parrott Avenue	Front of Library, right of entrance	G58157521	n/a	

Recreation

	Building	Account #	PSNH Street Address	Actual Physical Location	Meter #	Service Ref #	Key
E14	Recreation 1	56341451094	Parrott Avenue	On Scoreboard south of Parrott A	D94317738	305611005	
E15	Recreation 2	56365051077	Peirce Island	Pole at Shoreline of Peirce Island,	G63771128	826211008	BEAN
E16	Recreation 3	56699301099	Peirce Island	Pole at Shoreline of Peirce Island,	W01619180	741570000	CONN
E17	Recreation 4	56987451085	3 Peirce Island	Peirce Boat Launch Shed	G90888076	297511002	CONN
E18	Recreation 5	56997611025	Rockland Street	South of Elywn & Rockland	D82450778	682780006	CONN
E19	Recreation 6	56274431063	Rockland Street	Underneath Bleachers on Leary	FG84111238	362001004	ROCK
E20	Recreation 7	56137431045	161 Rockland Street	Pole near south side of the Tennis	G91375174	690101006	BEAN
E22	Recreation 8	56630190072	30 Spinnaker Way	At the front of the building on the	S36498310	449360003	CONN
E23	Recreation 9	56126341080	Dodge Avenue	NW side of Dodge Avenue & Gre	G98069326	272701001	CONN

Parking Garage

	Building	Account #	PSNH Street Address	Actual Physical Location	Meter #	
E24	High-Hanover Garage	56861595056	Hanover Street	In front entry of garage off of Hanover Street	S61607641	810880001
E25	High-Hanover Garage 2	56946551041	Hanover Street	Inside the garage, near the back entrance	G94445722	996611002

Sewer Department

	Building	Account #	PSNH Street Address	Actual Physical Location	Meter #	
E26	Sewer 1	56749051025	210 Clough Road	Lift Station at Bracket/Clough Rd, D58356482		377311006
E27	Sewer 2	56002631083	221 Northwest Street	Mini Lift Station at End of Northwest Street	S21372406	313870008
E28	Sewer 3	56002631083	4 Marsh Lane	Mini Lift Station at End of Marsh Lane	LW76000051	841870004
E29	Sewer 4	56002631083	131 Mill Pond Way	Mini Lift Station at End of Mill Pond Way	W75711419	*073760008
E30	Sewer 5	8000695-10-2-6	2 Deer Street	Station at Corner of Market and Deer Street	DG45209547	n/a
E31	Sewer 7	56002631083	134 Preble Way	Lift Station in back of Atlantic Heights	D92517690	107480001
E32	Sewer 8	56002631083	590 Market Street	Leslie Lift Station, near Market Street	G41205788	927480003
E33	Sewer 9	56101541050	91 Gosport Road	Station in back of private home in Gosport	G45207736	708801001
E34	Sewer 10	56002631083	280 West Road	Lift Station across from National	VW01726938	447960005
E35	Sewer 11	56002631083	278 Constitution Avenue	Lift Station across from Great Bay	G23610503	989860002
E36	Sewer 12	56002631083	329 Heritage Road	Lift Station south of business center	G17931663	323960008
E37	Sewer 13	56002631083	516 FW Hartford Drive	Woodlands Lift Station 2 - off TJ	G91375172	466490006
E38	Sewer 14	56002631083	FW Hartford Drive	Woodlands Lift Station 1 - In Back	G93146024	904490003
E39	Sewer 15	56803294057	3618 Lafayette Road	Ryeline Lift Station behind Great Bay	FW01646758	391103001
E40	Sewer 16	56002631083	630 Lafayette Road	Lift Station near Shopping Center	W01469262	319970001
E41	Sewer 17 - Griffin Park	56002631083	205 Griffin Road	Griffin Park Lift Station, Follow Road	S16240737	361101004
E42	Sewer 18	56002631083	Griffin Road	Inside Griffin Park Lift Station, Follow	S32203483	461101004
E43	Sewer 19	56002631083	Marcy Street	Lift Station past Fish Market	G50737158	540780003
E44	Sewer 20	56752841023	215 Corporate Drive	Lift Station across from Loftware	S37455624	767011004
E45	Sewer 21	56242451060	120 Gosling Road	Lift Station Behind Ryder Truck	D82658449	204611001
E46	Sewer 22	80-00-69503-7-4	113 Mechanic Street	Lift Station on Mechanic Street	G81249961	n/a
E47	Sewer 23	80-00-69508-7-9	200 Peirce Island	Peirce Island Treatment Plant, In	G42070241	n/a
E48	Sewer 24	80-04-04201-0-3	Rye St	Pease Treatment Plant, On a small	G84770951	n/a
E49	Sewer 25	56002631083	Parrott Ave	?	G90888253	920590002

PUBL

Water Department

	Building	Account #	PSNH Street Address	Actual Physical Location	Meter #	
E49	Water 1	56970201083	Mill Hill Road	Bellamy Reservoir, Near Dams &	S30259827	612370004
E50	Water 2	56700241060	Spinney Road	Spinney Road Tank	S87003169	412601001
E51	Water 3	56503241028	Constitution Avenue	Constitution Tank	G23681894	350601009
E52	Water 4	56054201041	Harvard Street	Collins Well - Near abandoned building	W01167481	591370002
E53	Water 5	56347980013	Greenland Road	Greenland Well - on Griffin Road	G36470940	911260004
E54	Water 6	56739041028	Grafton Drive	Pease Treatment Plant	G21129724	589401009
E55	Water 7	56696551035	Grafton Drive	Grafton Well	D90167922	785711006
E56	Water 8	56311141089	International Drive	Hobbs Hill Tank (Pinecrest off of	G62622677	297401000
E57	Water 9	56540141025	O Country Club Road	Smith Well	S21009467	365501006
E58	Water 10	56100241066	Sherburne Road	PRV at Sherburne Road & Witmer	G16637544	499501007
E59	Water 11	56541841011	Spaulding Tpke Newington	South US16/Spaulding Turnpike, In	W01758551	437011002
E60	Water 12	56368351060	Northwood Road	Northwood PRV	S45800634	170611001
E61	Water 13	56442711016	Post Road Greenland	Greenland Well	S58398574	485780007
E62	Water 14	8000661-01-2-7	60 Freshet Road	Madbury Treatment Plant, On Back	G42069931	n/a
E63	Water 15	564114241042	Staysail Way, Water Tower	?	G77183070	725601003

PORS

Traffic & Street Lights

	Traffic Light	Account #	PSNH Street Address	Actual Physical Location	Meter #	
E63	Traffic Lights 1	56105595003	Middle Street	Corner of Middle & Miller, pole fac	S59848333	113180001
E64	Traffic Lights 2	56421595083	Court Street	On side of park at corner of Court	G96225781	476501005
E65	Traffic Lights 3	56570401059	Peirce Island	North of Boat Launch, Piscataqua	D92356108	261570000
E66	Traffic Lights 4	56954741013	Woodbury Avenue	NE corner of Woodbury/Commerc	G20171331	804011004
E67	Traffic Lights 5	56710495011	Woodbury Avenue	SW corner of Woodbury and Rocl	G80097641	*001901006
E68	Traffic Lights 6	56452695075	Woodbury Avenue	East side of bridge over the US1	IS57762419	*056801007
E69	Traffic Lights 7	56005595004	Woodbury Avenue	SE Corner of Gosling and Woodb	D29621034	282370002
E70	Traffic Lights 8	56353641038	Islington Street	Between Summer & Cabot at Parl	D58356676	682901009
E71	Traffic Lights 9	56680595063	Islington Street	SE Corner of Islington/Cabot, nex	G67639977	399670009
E72	Traffic Lights 10	56044215085	Islington	Across from Graveyard & Next to	S59846092	362603007
E73	Traffic Lights 11	56784595092	656 Islington Street	Bartlett/Islington in front of CVS	D24081975	266490007
E74	Traffic Lights 12	56371741075	Ranger Way	Near the DOT project site and the	D87026575	456011006
E75	Traffic Lights 13	56287741060	Dovekie Way	NW corner of Portsmouth Avenue	S59848324	600111001
E76	Traffic Lights 14	56752841031	Fleet Street	Left side of street on a pole, betw	S50786131	552011002
E77	Traffic Lights 15	56021151055	Porter Street	Behind Condos on Porter Street, i	G23730426	399311006
E78	Traffic Lights 16	56182551044	Livermore Street	On Board in Middle of Park on Liv	S26622008	761711005
E79	Traffic Lights 17	56120495015	Deer Street	SE corner of Deer St and Maplew	G98069343	780770000
E80	Traffic Lights 18	56020495016	State Street	SW corner of Fleet Street and Sta	G57865751	781880005
E81	Traffic Lights 19	56435355037	State Street	Pay & Display meter, at corner of	S64576829	842613002
E82	Traffic Lights 20	56352695076	481 State Street	NE corner of State Street and Mid	D94316035	486880002
E83	Traffic Lights 21	56286595038	South Street	NE corner of South & Miller	G97949683	934660003
E84	Traffic Lights 22	56690695044	South Street	NE Corner of South Street & Junk	G92462378	282780006
E85	Traffic Lights 23	56294595095	South Street	NE corner of Elwyn & South Stree	G75406072	461780005
E86	Traffic Lights 24	56884595091	South Street	SE corner of Union & South / Edg	G29986194	571660001
E87	Traffic Lights 25	56220495014	Miller Avenue	SW corner of Lincoln & Miller	S59843407	876560002
E88	Traffic Lights 26	56420495012	Vaughan Street	Attached to pedestal near Subway	S32246933	763780004
E89	Traffic Lights 27	56911595056	Maplewood Avenue	On Bridge over US1 Bypass	G33828394	573401007
E90	Traffic Lights 28	56500495015	Maplewood Avenue	SE Corner of Maplewood and Cut	G59529790	793870009
E91	Traffic Lights 29	56670695048	Daniel Street	North side of Daniel Street, direct	W67544945	644770009
E92	Traffic Lights 30	56521595082	Daniel Street	SE corner of Congress St and Da	S22993316	688770003
E93	Traffic Lights 31	56367785029	48 Pleasant Street	SE corner of State Street and Ple	W75954327	932770004
E94	Traffic Lights 32	56432695070	Ceres Street	On a pole at the NE Corner of Ce	G93235206	459770005
E95	Traffic Lights 33	56922695077	500 Market Street	SW corner of Market Street, wher	W56564868	*021560003
E96	Traffic Lights 34	56284595006	Market Street	Meter is south of island on Market	S36775252	239460001
E97	Traffic Lights 35	56711595082	Kearsarge Way	NW corner of Kearsarge Way and	S35277624	898480001
E98	Traffic Lights 36	56528885098	Granite Street	Wentworth-Alumni Field, Bathroo	G50737070	798523003
E99	Traffic Lights 37	56994595007	Granite Street	NE Corner of Woodbury/Granite i	S59848326	221470003
E100	Traffic Lights 38	56241595057	Heritage Avenue	SW corner of Heritage/Lafayette,	S27411794	906401002
E101	Traffic Lights 39	56243441029	Greenland Road	NE corner of Greenland & Dodge,	G53370632	675701000
E102	Traffic Lights 40	56552695074	Greenland Road	NE corner of Peverly Hill & Middle	S27413204	437990000
E103	Traffic Lights 41	56721841054	Peverly Hill Road	NE corner of Peverly Hill and Miro	S27414471	303111005
E104	Traffic Lights 42	56460595069	Lafayette Road	SE Corner of Andrew Jarvis & Laf	G24054196	315970008
E105	Traffic Lights 43	56341595080	Lafayette Road	NE corner Lafayette, north of Gulf	W65247181	167160004

PRES

Traffic & Street Lights

	Traffic Light	Account #	PSNH Street Address	Actual Physical Location	Meter #	
E106	Traffic Lights 44	56032695074	Summit Avenue	Pole on right side, Blinking Light, IG77013147		178660003
E107	Traffic Lights 45	56761301092	Andrew Jarvis Drive	Out in back, Shed on right side of G15077720		179713007
E108	Traffic Lights 46	56659801054	Andrew Jarvis Drive	Old Snack Shack G17803659		941813001
E109	Traffic Lights 47	56267785020	Essex Avenue	Corner of Essex Avenue & Islington G77199114		218470003
E110	Traffic Lights 48	56944651074	Essex Avenue	Near historical water tower off of ED91721676		283811005
E111	Traffic Lights 49	56273751032	Newcastle Avenue	SE side of Marcy & Humphries, nD94315988		830911003
E112	Traffic Lights 50	56715595005	Pease Boulevard	NW side of Pease & International G90774397		509501005
E113	Traffic Lights 51	56340495019	Pease Boulevard	NW side of Pease & International G89225860		183601002
E114	Traffic Lights 52	56807790001	New Hampshire Avenue	NW corner of New Hampshire AvG99318254		874601005
E115	Traffic Lights 53	56411695042	New Hampshire Avenue	SW corner of International and NeG56963620		*094601004
E116	Traffic Lights 54	56099301012	Marcy Street	At the north side of Prescott Park G75522832		545570003
E117	Traffic Lights 55	56941401069	57 Marcy Street	Attached to building in middle of FW01264166		191570000
E118	Traffic Lights 56	56532695079	Maplewood	? S59848358		604870009

PRES
PRES

Miscellaneous

	Traffic Light	Account #	PSNH Street Address	Actual Physical Location	Meter #	
E119	Miscellaneous 1	56329755003	0 Albacore Way	In Atlantic Heights neighborhood, D58676591		*016121001
E120	Miscellaneous 2	56512151051	Court St	Traffic lights right of fire station, oD87024611		721311002
E121	Miscellaneous 3	56871595088	Peirce Island	Northern Side of Bridge Crossing W77559601		410701008
E122	Miscellaneous 4	56540495017	Mechanic St.	In cemetary near Peirce Island RcG80098175		706501000
E123	Miscellaneous 5	56321595084	Lafayette Road	NW corner of Lafayette & Mirona, D82509396		756970000
E124	Miscellaneous 6	56984595090	Woodbury Avenue	NE Corner of Woodbury and Grar G25827262		509370001
E125	Miscellaneous 7	56252695077	Woodbury Avenue	SE corner of Arthur Brady and WcG69650628		966370000
E126	Miscellaneous 8	56205595002	Woodbury Avenue	NE corner of Durgin and WoodbuS21212342		966401005
E127	Miscellaneous 9	56910495019	Islington/Con	NW corner of Islington/Congress ;D58130521		525801008
E128	Miscellaneous 10	56533201091	Lafayette Road	NE corner of Lafayette(Middle) anG63900479		815970008

Street Lamps

Lamp 2	56638241042	Middle Street	2 Street Lamps, Tabulated by hou	No Meter	721601004
Lamp 3	56074911066	Off Middle Street	Lamp, maybe inside of wedgewoc	No Meter	224980007
Lamp 4	39830-47000	Mechanic Street	Lamps	No Meter	unknown
Lamp 5	56842041048	Peirce Island	Lamps	No Meter	314401009
Lamp 6	56689931095	Peirce Island	Lamps	No Meter	629401006
Lamp 7	56968611095	Rock Street	2 Lamps for School	No Meter	460780007
Lamp 8	56165411034	Ranger Way	Lamps	No Meter	910580005
Lamp 9	56927841031	Junkins Avenue	Lamps	No Meter	256111003
Lamp 10	80-01-06901-7-2	1 Junkins Avenue	Lamps	No Meter	n/a
Lamp 11	56199051046	Highland Street	Lamps	No Meter	102311007
Lamp 12	56968611095	Rockland Street	Lamps	No Meter	unknown
Lamp 13	56274431063	Rockland Street	Lamps	No Meter	unknown
Lamp 14	56450401054	Daniel Street	Lamps	No Meter	985570005
Lamp 15	56539311076	Crescent Way	Lamps	No Meter	*047480007
Lamp 16	56657790044	Suzanne Drive	Lamps	No Meter	257960005
Lamp 17	56807790001	Lafayette Road	Lamps	No Meter	unknown
Lamp 18	56089890057	Regina Road	2 Street Lamps, found in back of c	No Meter	866070008
Lamp 19	56101901007	Andrew Jarvis Drive	Outdoor Lighting, 1 Lamp, Billed S	No Meter	825970008
Lamp 20	56462201021	Dodge Avenue	Lamps	No Meter	791370002
Lamp 21	80-01-06902-5-5	City Hall	Lamps	No Meter	n/a
Lamp 22	56745611079	Rockland Street/Com Ctr	Lamps	No Meter	547680000
Lamp 23	56365011048	State St?	Lamps	No Meter	859080009
Lamp 24	56240495010	unknown	Lamps	No Meter	134923008

Portsmouth Schools**Building**

High School

Account #

8000696-03-5-7

PSNH Street Address

Andrew Jarvis Drive

Actual Physical Location**Meter #****Service Ref #**

Athletic Bldg.

56232051003

50A Andrew Jarvis Drive

G82053153

n/a

PHS School Sign

56061841078

Lafayette Road

G82053151

Unknown

PHS School Sign

56735841082

Lafayette Road

G12058533

Unknown

Middle School

8000696-02-7-4

Parrott Ave

G12058531

Unknown

Middle School

8000696-06-9-6

155 Parrot Ave

D91767632

50211004

Middle School

56188716013

155 Parrot Ave

W78561865

160111009

New Franklin

56246411045

1 Franklin Drive

S32801208

254111003

NFS School Sign

56635841083

Dennett Street

G89001181

n/a

NFS School Sign

56626841001

Dennett Street

G42069881

n/a

Little Harbour

8000696-01-9-1

Clough Drive

S66171858

855123004

LH School Sign

56876741034

South Street

S49660325

32580006

LH School Sign

56912741097

South Street

G91278022

127011004

Dondero

56382041002

Van Buren Ave

D499462156

164011002

Sherburne/RJL

56077980068

Sherburne Road

G60824561

n/a

G18722156

775011005

G35730536

729901008

S38493799

346401003

G17802283

488260006

Invoices and Notices

A separate invoice for the approximately 167 meters/locations will be sent to the Addressees, indicated below. All notices should be directed to the Addressees as well. The successful Vendor will provide monthly invoices with the total of kilowatt-hours of electrical power delivered for that month.

Sewer Division, Water Division, Parking Division, Department of Public Works

Public Works

ATTN: Laurie Wheeler

680 Peverly Hill Road

Portsmouth, NH 03801

603-766-1422

lwheeler@cityofportsmouth.com

School Department and Recreation Department

ATTN: Steve Bartlett

1 Junkins Ave, Suite 402

Portsmouth, NH 03801

603-610-4161

sbartlett@portsmouth.K12.nh.us

Fire Department

ATTN: Tracy Freeman

170 Court Street

Portsmouth, NH 03801

603-427-1515

tefreeman@cityofportsmouth.com

Library

ATTN: Mary Ann List

175 Parrott Ave

Portsmouth, NH 03801

603-766-1710

malist@cityofportsmouth.com

Addendum #2
RFP 38-13
Electrical Power Supply
April 15, 2013

SCHEDULE OF ALTERNATES:

<u>Bid Alternate No. 1</u> – Provide electrical power for 24-month period.	
_____	_____
Price in Words	Price in Figures

<u>Bid Alternate No. 2</u> - Provide electrical power for 36-month period.	
_____	_____
Price in Words	Price in Figures

End of Addendum 2