

Thomas R. Teehan Senior Counsel

July 27, 2012

VIA HAND DELIVERY & ELECTRONIC MAIL

Luly E. Massaro, Commission Clerk Rhode Island Public Utilities Commission 89 Jefferson Boulevard Warwick, RI 02888

RE: Docket 4323 - Application for Approval of a Change in Electric and Gas Base Distribution Rates Pursuant to R.I.G.L. Sections 39-3-10 and 39-3-11 Responses to Commission Data Requests - Set 2 - ELEC/GAS

Dear Ms. Massaro:

Enclosed is an original and ten (10) copies of National Grid's¹ responses to the Commission's Second Set of Data Requests in the above-captioned proceeding.

The responses to the Second Set included with this filing are listed in the enclosed discovery log.

Thank you for your attention to this transmittal. If you have any questions, please feel free to contact me at (401) 784-7667.

Very truly yours,

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Thomas R. Teehan

Enclosures

cc: Docket 4323 Service List Leo Wold, Esq. Steve Scialabba, Division

¹ The Narragansett Electric Company d/b/a National Grid (herein referred to as "National Grid" or the "Company").

Certificate of Service

I hereby certify that a copy of the cover letter and/or any materials accompanying this certificate were electronically submitted, hand delivered and mailed to the individuals listed below.

/S/ Janea Dunne

July 27, 2012 Date

National Grid (NGrid) – Request for Change in Electric & Gas Distribution Rates Docket No. 4323 – Service List updated on 6/22/12

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265 Franklin Street	lindas@keeganwerlin.com	
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Washington Navy Yard, DC 20374-5051		
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Utility Rates and Studies Office		
NAVFACHQ- Building 33		
1322 Patterson Ave SE	Larry.r.allen@navy.mil	
Washington Navy Yard, D.C. 20374-5065		
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c/o Exeter Associates		
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Public Utilities Commission		-
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	Dshah@puc.state.ri.us	
	Sccamara@puc.state.ri.us	

DATA SET	DATA REQUEST	DATE ISSUED	DATE FILED	WITNESS	ATTACHMENT	CONFIDENTIAL ATTACHMENT				
	DIVISION SET 1									
Division Set 1	Division 1-1- ELEC	5/9/2012	5/25/2012	Michael D. Laflamme	Att. DIV 1-1-ELEC					
Division Set 1	Division 1-2- ELEC	5/9/2012	5/25/2012	Michael D. Laflamme	Att. DIV 1-2-ELEC					
Division Set 1	Division 1-3- ELEC	5/9/2012	5/25/2012	Michael D. Laflamme	Att. DIV 1-3-ELEC					
Division Set 1	Division 1-4- ELEC	5/9/2012	5/25/2012	Michael D. Laflamme	Att. DIV 1-4-ELEC					
Division Set 1	Division 1-5- ELEC	5/9/2012	5/25/2012	Michael D. Laflamme						
Division Set 1	Division 1-6- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme	Att. DIV 1-6-ELEC					
Division Set 1	Division 1-7- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-8- ELEC	5/9/2012	5/25/2012	Michael D. Laflamme	Att. DIV 1-8-ELEC					
Division Set 1	Division 1-9- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme	Att. DIV 1-9-ELEC					
Division Set 1	Division 1-10- ELEC	5/9/2012	5/25/2012	Michael D. Laflamme						
Division Set 1	Division 1-11- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme	Att. DIV 1-11-ELEC					
Division Set 1	Division 1-12- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-13- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme	Att. DIV 1-13-ELEC					
Division Set 1	Division 1-14- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-15- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-16- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-17- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-18- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-19- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-20- ELEC	5/9/2012	5/25/2012	Michael D. Laflamme						
Division Set 1	Division 1-21- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme	Att. DIV 1-21-ELEC					
Division Set 1	Division 1-22- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-23- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme	Att. DIV 1-23-ELEC					
Division Set 1	Division 1-24- ELEC	5/9/2012	5/25/2012	Michael D. Laflamme						
Division Set 1	Division 1-25- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-26- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						
Division Set 1	Division 1-27- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme	Att. DIV 1-27-ELEC					
Division Set 1	Division 1-28- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme						

DATA SET	DATA REQUEST	DATE ISSUED	DATE FILED	WITNESS	ATTACHMENT	CONFIDENTIAL ATTACHMENT
Division Set 1	Division 1-29- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme	Att. DIV 1-29-ELEC	
Division Set 1	Division 1-30- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme		
Division Set 1	Division 1-31- ELEC	5/9/2012	5/23/2012	Michael D. Laflamme		
			DIVIS	SION SET 2		
Division Set 2	Division 2-1- GAS	5/14/2012	5/25/2012	Michael D. Laflamme	Att. DIV 2-1-GAS	
Division Set 2	Division 2-2- GAS	5/14/2012	5/25/2012	Michael D. Laflamme	Att. DIV 2-2-GAS	
Division Set 2	Division 2-3- GAS	5/14/2012	5/25/2012	Michael D. Laflamme		
Division Set 2	Division 2-4- GAS	5/14/2012	5/25/2012	Michael D. Laflamme	Att. DIV 2-4-GAS	
Division Set 2	Division 2-5- GAS	5/14/2012	5/25/2012	Michael D. Laflamme		
Division Set 2	Division 2-6- GAS	5/14/2012	5/25/2012	Michael D. Laflamme	Att. DIV 2-6-GAS	
Division Set 2	Division 2-7- GAS	5/14/2012	5/25/2012	Michael D. Laflamme	Att. DIV 2-7-GAS	
Division Set 2	Division 2-8- GAS	5/14/2012	5/25/2012	Michael D. Laflamme	Att. DIV 2-8-GAS	
Division Set 2	Division 2-9- GAS	5/14/2012	5/25/2012	Michael D. Laflamme	Att. DIV 2-9-GAS	
Division Set 2	Division 2-10- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		
Division Set 2	Division 2-11- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		
Division Set 2	Division 2-12- GAS	5/14/2012	5/25/2012	Michael D. Laflamme	Att. DIV 2-12-GAS	
Division Set 2	Division 2-13- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		
Division Set 2	Division 2-14- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		
Division Set 2	Division 2-15- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		
Division Set 2	Division 2-16- GAS	5/14/2012	5/29/2012	Michael D. Laflamme	Att. DIV 2-16-1-GAS Att. DIV 2-16-2-GAS Att. DIV 2-16-3-GAS	
Division Set 2	Division 2-17- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		
Division Set 2	Division 2-18- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		
Division Set 2	Division 2-19- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		
Division Set 2	Division 2-20- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		
Division Set 2	Division 2-21- GAS	5/14/2012	5/29/2012	Michael D. Laflamme	Att. DIV 2-21-GAS	
Division Set 2	Division 2-22- GAS	5/14/2012	5/29/2012	Michael D. Laflamme	Att. DIV 2-22-GAS	
Division Set 2	Division 2-23- GAS	5/14/2012	5/29/2012	Michael D. Laflamme	Att. DIV 2-23-GAS	
Division Set 2	Division 2-24- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		
Division Set 2	Division 2-25- GAS	5/14/2012	5/29/2012	Michael D. Laflamme		

DATA SET	DATA REQUEST	DATE ISSUED	DATE FILED	WITNESS	ATTACHMENT	CONFIDENTIAL ATTACHMENT
			DIVIS	SION SET 3		
Division Set 3	Division 3-1- ELEC/GAS	5/30/2012	6/11/2012	Michael D. Laflamme	Att. DIV 3-1-ELEC/GAS	
Division Set 3	Division 3-2- ELEC/GAS	5/30/2012	6/13/2012	Michael D. Laflamme	Att. DIV 3-2-ELEC/GAS	
Division Set 3	Division 3-3- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert	Att. DIV 3-3-ELEC/GAS	
Division Set 3	Division 3-4- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert		
Division Set 3	Division 3-5- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert	Att. DIV 3-5-ELEC/GAS	
Division Set 3	Division 3-6- ELEC/GAS	5/30/2012	6/13/2012	Michael D. Laflamme	Att. DIV 3-6-ELEC/GAS (Redacted)	Att. DIV 3-6-ELEC/GAS (Confidential)
Division Set 3	Division 3-7- ELEC/GAS	5/30/2012	6/11/2012	Michael D. Laflamme	Att. DIV 3-7-1-ELEC/GAS Att. DIV 3-7-2-ELEC/GAS Att. DIV 3-7-3-ELEC/GAS	
Division Set 3	Division 3-8- ELEC/GAS	5/30/2012	6/12/2012	Legal Department and Robert B. Hevert		
Division Set 3	Division 3-9- ELEC/GAS	5/30/2012	6/11/2012	Mustally Hussain	Att. DIV 3-9-1-ELEC/GAS Att. DIV 3-9-2-ELEC/GAS Att. DIV 3-9-3-ELEC/GAS Att. DIV 3-9-4-ELEC/GAS Att. DIV 3-9-5-ELEC/GAS Att. DIV 3-9-6-ELEC/GAS Att. DIV 3-9-8-ELEC/GAS Att. DIV 3-9-9-ELEC/GAS	
Division Set 3	Division 3-10- ELEC/GAS	5/30/2012	6/11/2012	Mustally Husain	Att. DIV 3-10-ELEC/GAS	
Division Set 3	Division 3-11- ELEC/GAS	5/30/2012	6/11/2012	Michael D. Laflamme	Att. DIV 3-11-ELEC/GAS	
Division Set 3	Division 3-12- ELEC/GAS	5/30/2012	6/11/2012	Michael D. Laflamme		
Division Set 3	Division 3-13- ELEC/GAS	5/30/2012	6/11/2012	Michael D. Laflamme		
Division Set 3	Division 3-14- ELEC/GAS	5/30/2012	6/13/2012	Michael D. Laflamme		
Division Set 3	Division 3-15- ELEC/GAS	5/30/2012	6/11/2012	Michael D. Laflamme		
Division Set 3	Division 3-16- ELEC/GAS	5/30/2012	6/11/2012	Michael D. Laflamme		
Division Set 3	Division 3-17- ELEC/GAS	5/30/2012	6/11/2012	Michael D. Laflamme	Att. DIV 3-17-ELEC/GAS	
Division Set 3	Division 3-18- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert		
Division Set 3	Division 3-19- ELEC	5/30/2012	6/12/2012	Robert B. Hevert		
Division Set 3	Division 3-20- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert		
Division Set 3	Division 3-21- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert		
Division Set 3	Division 3-22- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert	Att. DIV 3-22-ELEC/GAS	
Division Set 3	Division 3-23- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert	Att. DIV 3-23-ELEC/GAS	
Division Set 3	Division 3-24- ELEC/GAS	5/30/2012	6/13/2012	Robert B. Hevert	Att. DIV 3-24-ELEC/GAS	
Division Set 3	Division 3-25- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert	Att. DIV 3-25-ELEC/GAS	
Division Set 3	Division 3-26- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert		
Division Set 3	Division 3-27- ELEC/GAS	5/30/2012	6/12/2012	Robert B. Hevert		

DATA SET	DATA REQUEST	DATE ISSUED	DATE FILED	WITNESS	ATTACHMENT	CONFIDENTIAL ATTACHMENT			
DIVISION SET 4									
Division Set 4	Division 4-1- GAS	6/7/2012	6/29/2012	Paul M. Normand	See Attached Page	See Attached Page			
Division Set 4	Division 4-2- GAS	6/7/2012	6/19/2012	Paul M. Normand					
Division Set 4	Division 4-3- GAS	6/7/2012	6/20/2012	Ann E. Leary					
Division Set 4	Division 4-4- GAS	6/7/2012	6/19/2012	Paul M. Normand					
Division Set 4	Division 4-5- GAS	6/7/2012	6/19/2012	Paul M. Normand					
Division Set 4	Division 4-6- GAS	6/7/2012	6/20/2012	Ann E. Leary					
Division Set 4	Division 4-7- GAS	6/7/2012	6/20/2012	Ann E. Leary					
Division Set 4	Division 4-8- GAS	6/7/2012	6/19/2012	Ann E. Leary	Att. DIV 4-8-1-GAS Att. DIV 4-8-2-GAS Att. DIV 4-8-3-GAS Att. DIV 4-8-4-GAS Att. DIV 4-8-5-GAS				
Division Set 4	Division 4-9- GAS	6/7/2012	6/20/2012	Ann E. Leary					
Division Set 4	Division 4-10- GAS	6/7/2012	6/19/2012	Ann E. Leary	Att. DIV 4-10-GAS				
Division Set 4	Division 4-11- GAS	6/7/2012	6/20/2012	Ann E. Leary					
Division Set 4	Division 4-12- GAS	6/7/2012	6/20/2012	Ann E. Leary	Att. DIV 4-12-GAS				
Division Set 4	Division 4-13- GAS	6/7/2012	6/19/2012	Ann E. Leary and Michael D. Laflamme					
			DIVIS	SION SET 5					
Division Set 5	Division 5-1- ELEC	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 5-1-ELEC				
Division Set 5	Division 5-2- ELEC	6/8/2012	6/29/2012	Evelyn M. Kaye	Att. DIV 5-2-1-ELEC Att. DIV 5-2-2-ELEC Att. DIV 5-2-3-ELEC				
Division Set 5	Division 5-3- ELEC	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 5-3-1-ELEC Att. DIV 5-3-2-ELEC				
Division Set 5	Division 5-3- ELEC (Corrected)	6/8/2012	7/2/2012	Evelyn M. Kaye					
Division Set 5	Division 5-4- ELEC	6/8/2012	6/22/2012	Evelyn M. Kaye	Att. DIV 5-4-ELEC				
Division Set 5	Division 5-5- ELEC	6/8/2012	6/22/2012	Evelyn M. Kaye	Att. DIV 5-5-1-ELEC Att. DIV 5-5-2-ELEC				
Division Set 5	Division 5-6- ELEC	6/8/2012	6/22/2012	Evelyn M. Kaye	Att. DIV 5-6-1-ELEC Att. DIV 5-6-2-ELEC Att. DIV 5-6-3-ELEC				
Division Set 5	Division 5-7- ELEC	6/8/2012	6/22/2012	Evelyn M. Kaye					
Division Set 5	Division 5-8- ELEC	6/8/2012	6/22/2012	Evelyn M. Kaye					

Division Set 4

Division 4-1-GAS

ATTACHMENT

CONFIDENTIAL ATTACHMENT

1-18 Design Winter Sales RATE YEAR Rev 4-2-12.xls

Att DIV 5-12 Meter Cost Detail MAC_B.xls

Attach 1-2B(Test Year PLT ACCUMDEPR Acct) with Rate Year Adj 4-6.xls

Attach 1-17 with Back-up (CY11_Charge_off (W Philibin 02 15 12)).xls

Attach 1-24 (Services Inv Allocator) MAC.xls

Attach 1-26 RATE YEAR (REG ACCNT 903000 CustRecordsColl Exp).xls

Attach 1-27 RATE YEAR (ACCNT 908000 Cust Assistance Exp).xls

Attach 1-29 with backup (6967 RI GAS SALES REPORT DEC11) MAC.xls

Attachment to 1-11 (Rev Proof & Bill Detm)_A.xls

Bill Impact-(2014 Base Rates and ISR for Rate Year template)_H AEL_1.xls

NG RI Design Day Rate Year Rev 3-20-12 (LS).xls

NG RI Gas Rate Design 4-16-12 B PMN - 7.xls

Ngrid No 1-28 (Deposits) (3).docx

RDA & ISR Adj by Rate Class.xls

RI Gas Allocated COS 4-13-12 MAC.xlsx

NGRI-GCOS Rate Year Revised 4-16-12 WITH ISR & RDA Revenues PRO.xls

(REDACTED)

NGRI-GCOS Rate Year Revised 4-16-12 WITH ISR & RDA Revenues PRO.xls

(CONFIDENTIAL)

DATA SET	DATA REQUEST	DATE ISSUED	DATE FILED	WITNESS	ATTACHMENT	CONFIDENTIAL ATTACHMENT
Division Set 5	Division 5-9- ELEC	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 5-9-ELEC	
Division Set 5	Division 5-10- ELEC	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 5-10-1-ELEC Att. DIV 5-10-2-ELEC	
Division Set 5	Division 5-11- ELEC	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 5-11-1-ELEC Att. DIV 5-11-2-ELEC Att. DIV 5-11-3-ELEC Att. DIV 5-11-4-ELEC	
Division Set 5	Division 5-12- ELEC	6/8/2012	6/26/2012	Evelyn M. Kaye		
Division Set 5	Division 5-13- ELEC	6/8/2012	6/22/2012	Evelyn M. Kaye		
Division Set 5	Division 5-14- ELEC	6/8/2012	6/22/2012	Evelyn M. Kaye	Att. DIV 5-14-ELEC	
Division Set 5	Division 5-15- ELEC	6/8/2012	6/22/2012	Evelyn M. Kaye	Att. DIV 5-15-ELEC	
Division Set 5	Division 5-16- ELEC	6/8/2012	6/29/2012	Evelyn M. Kaye	Att. DIV 5-16-1-ELEC Att. DIV 5-16-2-ELEC Att. DIV 5-16-3-ELEC Att. DIV 5-16-4-ELEC (REDACTED)	Att. DIV 5-16-2-ELEC Att. DIV 5-16-3-ELEC Att. DIV 5-16-4-ELEC (CONFIDENTIAL)
Division Set 5	Division 5-16- ELEC (Supplemental)	6/8/2012	7/20/2012	Evelyn M. Kaye	Att. DIV 5-16-1-ELEC Att. DIV 5-16-2-ELEC Att. DIV 5-16-3-ELEC Att. DIV 5-16-3-ELEC Att. DIV 5-16-4-ELEC Supplemental (REDACTED)	Att. DIV 5-16-2-ELEC Att. DIV 5-16-3-ELEC Att. DIV 5-16-4-ELEC Supplemental (CONFIDENTIAL)
			DIVIS	ION SET 6		
Division Set 6	Division 6-1- GAS	6/8/2012	7/2/2012	Evelyn M. Kaye	Att. DIV 6-1-GAS	
Division Set 6	Division 6-2- GAS	6/8/2012	7/2/2012	Evelyn M. Kaye	Att. DIV 6-2-1-GAS Att. DIV 6-2-2-GAS	
Division Set 6	Division 6-2(d)- GAS (Supplemental)	6/8/2012	7/20/2012	Evelyn M. Kaye	Att. DIV 6-2(d)-GAS (Supplemental)	
Division Set 6	Division 6-3- GAS	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 6-3-GAS	
Division Set 6	Division 6-3- GAS (Supplemental)	6/8/2012	7/20/2012	Evelyn M. Kaye	Att. DIV 6-3-GAS (Supplemental)	
Division Set 6	Division 6-4- GAS	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 6-4-1-GAS Att. DIV 6-4-2-GAS	
Division Set 6	Division 6-5- GAS	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 6-5-GAS	
Division Set 6	Division 6-6- GAS	6/8/2012	7/2/2012	Evelyn M. Kaye	Att. DIV 6-6-1-GAS Att. DIV 6-6-2-GAS Att. DIV 6-6-3-GAS (REDACTED)	Att. DIV 6-6-2-GAS Att. DIV 6-6-3-GAS (CONFIDENTIAL)
Division Set 6	Division 6-7- GAS	6/8/2012	6/22/2012	Evelyn M. Kaye		
Division Set 6	Division 6-8- GAS	6/8/2012	6/22/2012	Evelyn M. Kaye		
Division Set 6	Division 6-9- GAS	6/8/2012	6/26/2012	Evelyn M. Kaye		
Division Set 6	Division 6-9- GAS (Supplemental)	6/8/2012	7/20/2012	Evelyn M. Kaye	Att. DIV 6-9-GAS (Supplemental)	
Division Set 6	Division 6-10- GAS	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 6-10-1-GAS Att. DIV 6-10-2-GAS	
Division Set 6	Division 6-11- GAS	6/8/2012	6/26/2012	Evelyn M. Kaye		
Division Set 6	Division 6-12- GAS	6/8/2012	6/26/2012	Evelyn M. Kaye		
Division Set 6	Division 6-13- GAS	6/8/2012	6/22/2012	Evelyn M. Kaye		

DATA SET	DATA REQUEST	DATE ISSUED	DATE FILED	WITNESS	ATTACHMENT	CONFIDENTIAL ATTACHMENT
Division Set 6	Division 6-14- GAS	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 6-14-GAS	
Division Set 6	Division 6-15- GAS	6/8/2012	6/26/2012	Evelyn M. Kaye	Att. DIV 6-15-1-GAS Att. DIV 6-15-2-GAS Att. DIV 6-15-3-GAS	
Division Set 6	Division 6-16- GAS	6/8/2012	7/2/2012	Evelyn M. Kaye	Att. DIV 6-16-1-GAS Att. DIV 6-16-2-GAS Att. DIV 6-16-3-GAS Att. DIV 6-16-4-GAS Att. DIV 6-16-5-GAS (REDACTED)	Att. DIV 6-16-1-GAS Att. DIV 6-16-2-GAS Att. DIV 6-16-3-GAS Att. DIV 6-16-4-GAS Att. DIV 6-16-5-GAS (CONFIDENTIAL)
Division Set 6	Division 6-16- GAS (Supplemental)	6/8/2012	7/23/2012	Evelyn M. Kaye	Att. DIV 6-16-1-GAS Att. DIV 6-16-2-GAS Att. DIV 6-16-3-GAS Att. DIV 6-16-3-GAS Att. DIV 6-16-5-GAS Att. DIV 6-16-6-GAS Att. DIV 6-16-7-GAS Supplemental (REDACTED)	Att. DIV 6-16-1-GAS Att. DIV 6-16-2-GAS Att. DIV 6-16-3-GAS Att. DIV 6-16-4-GAS Att. DIV 6-16-5-GAS Supplemental (CONFIDENTIAL)
			DIVIS	SION SET 7		
Division Set 7	Division 7-1- GAS	6/12/2012	7/5/2012	Evelyn M. Kaye	Att. DIV 7-1-GAS	
Division Set 7	Division 7-2- ELEC	6/12/2012	7/5/2012	Evelyn M. Kaye	Att. DIV 7-2-GAS	
Division Set 7	Division 7-3- ELEC/GAS	6/12/2012	7/5/2012	Evelyn M. Kaye	Att. DIV 7-3-1-ELEC/GAS Att. DIV 7-3-2-ELEC/GAS Att. DIV 7-3-3-ELEC/GAS	
Division Set 7	Division 7-4- ELEC/GAS	6/12/2012	7/5/2012	Evelyn M. Kaye		
Division Set 7	Division 7-5- ELEC/GAS	6/12/2012	6/28/2012	Evelyn M. Kaye	Att. DIV 7-5-ELEC/GAS	
Division Set 7	Division 7-6- ELEC	6/12/2012	6/25/2012	Evelyn M. Kaye		
Division Set 7	Division 7-7- GAS	6/12/2012	6/25/2012	Evelyn M. Kaye		
Division Set 7	Division 7-8- ELEC/GAS	6/12/2012	6/28/2012	Evelyn M. Kaye		
			DIVIS	ION SET 8		
Division Set 8	Division 8-1- ELEC	6/14/2012	6/25/2012	Michael D. Laflamme	Att. DIV 8-1-ELEC	
Division Set 8	Division 8-2- ELEC	6/14/2012	6/25/2012	Michael D. Laflamme	Att. DIV 8-2-ELEC	
Division Set 8	Division 8-3- ELEC	6/14/2012	7/3/2012	Michael D. Laflamme	Att. DIV 8-3-ELEC	
Division Set 8	Division 8-4- ELEC	6/14/2012	6/25/2012	Michael D. Laflamme		
Division Set 8	Division 8-5- ELEC	6/14/2012	7/5/2012	Michael D. Laflamme	Att. DIV 8-5-ELEC	
Division Set 8	Division 8-6- ELEC	6/14/2012	7/6/2012	Michael D. Laflamme	Att. DIV 8-6-ELEC	
Division Set 8	Division 8-7- ELEC	6/14/2012	7/12/2012	Maureen P. Heaphy	Att. DIV 8-7-ELEC	
Division Set 8	Division 8-8- ELEC	6/14/2012	6/25/2012	Michael D. Laflamme		
Division Set 8	Division 8-9- ELEC	6/14/2012	6/27/2012	Michael D. Laflamme		
Division Set 8	Division 8-10- ELEC	6/14/2012	6/25/2012	Michael D. Laflamme		
Division Set 8	Division 8-11- ELEC	6/14/2012	6/27/2012	Michael D. Laflamme		
Division Set 8	Division 8-12- ELEC	6/14/2012	6/27/2012	Michael D. Laflamme		
Division Set 8	Division 8-13- ELEC	6/14/2012	7/6/2012	Michael D. Laflamme		
Division Set 8	Division 8-14- ELEC	6/14/2012	6/27/2012	Michael D. Laflamme		
Division Set 8	Division 8-15- ELEC	6/14/2012	6/27/2012	Michael D. Laflamme	Att. DIV 8-15-1-ELEC Att. DIV 8-15-2-ELEC	

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Division Set 8	Division 8-16- ELEC	6/14/2012	6/27/2012	Michael D. Laflamme	Att. DIV 8-16-ELEC					
	DIVISION SET 9									
Division Set 9	Division 9-1- GAS	6/14/2012	7/2/2012	Michael D. Laflamme						
Division Set 9	Division 9-2- GAS	6/14/2012	7/2/2012	Michael D. Laflamme	Att. DIV 9-2-GAS					
Division Set 9	Division 9-3- GAS	6/14/2012	6/27/2012	Michael D. Laflamme						
Division Set 9	Division 9-4- GAS	6/14/2012	6/27/2012	Michael D. Laflamme & Susan L. Fleck						
Division Set 9	Division 9-5- GAS	6/14/2012	6/27/2012	A. Leo Silvestrini						
Division Set 9	Division 9-6- GAS	6/14/2012	6/27/2012	A. Leo Silvestrini	Att. DIV 9-6-GAS					
Division Set 9	Division 9-7- GAS	6/14/2012	6/27/2012	A. Leo Silvestrini						
Division Set 9	Division 9-8- GAS	6/14/2012	6/27/2012	A. Leo Silvestrini	Att. DIV 9-8-GAS					
Division Set 9	Division 9-9- GAS	6/14/2012	6/27/2012	A. Leo Silvestrini						
			DIVIS	ION SET 10						
Division Set 10	Division 10-1- ELEC	6/22/2012	7/3/2012	Howard S. Gorman	Att. DIV 10-1-1-ELEC Att. DIV 10-1-2-ELEC					
Division Set 10	Division 10-2- ELEC	6/22/2012	7/3/2012	Jeanne A. Lloyd	Att. DIV 10-2-1-ELEC Att. DIV 10-2-3-ELEC Att. DIV 10-2-3-ELEC Att. DIV 10-2-4-ELEC Att. DIV 10-2-5(1)-ELEC to Att. DIV 10-2-5(1)-ELEC Att. DIV 10-2-3-ELEC Att. DIV 10-2-4-ELEC Att. DIV 10-2-4-ELEC Att. DIV 10-2-6-ELEC Att. DIV 10-2-7-ELEC Att. DIV 10-2-8-ELEC Att. DIV 10-2-9-ELEC					
Division Set 10	Division 10-3- ELEC	6/22/2012	7/5/2012	Evelyn M. Kaye	Att. DIV 10-3-1-ELEC Att. DIV 10-3-2-ELEC					
Division Set 10	Division 10-4- ELEC	6/22/2012	7/3/2012	Alfred P. Morrissey	Att. DIV 10-4-ELEC					
Division Set 10	Division 10-5- ELEC	6/22/2012	7/5/2012	Howard S. Gorman	Att. DIV 10-5-ELEC					
Division Set 10	Division 10-6- ELEC	6/22/2012	6/28/2012	Howard S. Gorman						
Division Set 10	Division 10-7- ELEC	6/22/2012	6/28/2012	Howard S. Gorman	Att. DIV 10-7-ELEC					
Division Set 10	Division 10-8- ELEC	6/22/2012	6/28/2012	Howard S. Gorman						

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	DIVISION SET 11									
Division Set 11	Division 11-1- ELEC/GAS	6/25/2012	7/13/2012	Michael D. Laflamme	Att. DIV 11-1-1-ELEC/GAS Att. DIV 11-1-2-ELEC/GAS					
Division Set 11	Division 11-2- ELEC/GAS	6/25/2012	7/6/2012	Maureen P. Heaphy						
Division Set 11	Division 11-3- ELEC/GAS	6/25/2012	7/6/2012	Maureen P. Heaphy						
Division Set 11	Division 11-4- ELEC/GAS	6/25/2012	7/13/2012	Michael D. Laflamme	Att. DIV 11-4-ELEC/GAS					
Division Set 11	Division 11-5- ELEC/GAS	6/25/2012	7/10/2012	Michael D. Laflamme						
Division Set 11	Division 11-6- ELEC/GAS	6/25/2012	7/13/2012	Michael D. Laflamme	Att. DIV 11-6-1-ELEC/GAS Att. DIV 11-6-2-ELEC/GAS					
Division Set 11	Division 11-7- ELEC/GAS	6/25/2012	7/13/2012	Michael D. Laflamme	Att. DIV 11-7-ELEC/GAS					
Division Set 11	Division 11-8- ELEC/GAS	6/25/2012	7/13/2012	Michael D. Laflamme	Att. DIV 11-8-1-ELEC/GAS Att. DIV 11-8-2-ELEC/GAS Att. DIV 11-8-3-ELEC/GAS Att. DIV 11-8-4-ELEC/GAS Att. DIV 11-8-5-ELEC/GAS					
Division Set 11	Division 11-9- ELEC/GAS	6/25/2012	7/12/2012	Michael D. Laflamme	Att. DIV 11-9-ELEC/GAS					
Division Set 11	Division 11-10- ELEC/GAS	6/25/2012	7/12/2012	Michael D. Laflamme						
Division Set 11	Division 11-11- ELEC/GAS	6/25/2012	7/10/2012	Michael D. Laflamme	Att. DIV 11-11-ELEC/GAS					
Division Set 11	Division 11-12- ELEC/GAS	6/25/2012	7/6/2012	Michael D. Laflamme	Att. DIV 11-12-ELEC/GAS					
Division Set 11	Division 11-13- ELEC/GAS	6/25/2012	7/6/2012	Michael D. Laflamme						
Division Set 11	Division 11-14- ELEC/GAS	6/25/2012	7/12/2012	Michael D. Laflamme	Att. DIV 11-14-ELEC/GAS					
Division Set 11	Division 11-15- ELEC/GAS	6/25/2012	7/6/2012	Michael D. Laflamme						
Division Set 11	Division 11-16- ELEC/GAS	6/25/2012	7/10/2012	Michael D. Laflamme						
Division Set 11	Division 11-17- ELEC/GAS	6/25/2012	7/13/2012	Michael D. Laflamme						
Division Set 11	Division 11-18- ELEC/GAS	6/25/2012	7/12/2012	Michael D. Laflamme	Att. DIV 11-18-ELEC/GAS					
Division Set 11	Division 11-19- ELEC/GAS	6/25/2012	7/13/2012	Michael D. Laflamme	Att. DIV 11-19-ELEC/GAS					
Division Set 11	Division 11-20- ELEC/GAS	6/25/2012	7/12/2012	Michael D. Laflamme	Att. DIV 11-20-ELEC/GAS					
Division Set 11	Division 11-21- ELEC/GAS	6/25/2012	7/13/2012	Michael D. Laflamme						
Division Set 11	Division 11-22- ELEC/GAS	6/25/2012	7/6/2012	Michael D. Laflamme						
Division Set 11	Division 11-23- ELEC/GAS	6/25/2012	7/6/2012	Michael D. Laflamme						
Division Set 11	Division 11-24- ELEC/GAS	6/25/2012	7/6/2012	Michael D. Laflamme						
Division Set 11	Division 11-25- ELEC/GAS	6/25/2012	7/6/2012	Michael D. Laflamme						
Division Set 11	Division 11-26- ELEC/GAS	6/25/2012	7/6/2012	Michael D. Laflamme						

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			DIVIS	ION SET 12		
Division Set 12	Division 12-1- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini	Att. DIV 12-1-GAS	
Division Set 12	Division 12-2- GAS	6/28/2012	7/6/2012	A. Leo Silvestrini	Att. DIV 12-2-GAS	
Division Set 12	Division 12-3- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini	Att. DIV 12-3-1-GAS Att. DIV 12-3-2-GAS	
Division Set 12	Division 12-4- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini		
Division Set 12	Division 12-5- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini		
Division Set 12	Division 12-6- GAS	6/28/2012	7/6/2012	A. Leo Silvestrini		
Division Set 12	Division 12-7- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini		
Division Set 12	Division 12-8- GAS	6/28/2012	7/6/2012	A. Leo Silvestrini	Att. DIV 12-8-GAS	
Division Set 12	Division 12-9- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini		
Division Set 12	Division 12-10- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini	Att. DIV 12-10-1-GAS Att. DIV 12-10-2-GAS Att. DIV 12-10-3-GAS	
Division Set 12	Division 12-11- GAS	6/28/2012	7/6/2012	A. Leo Silvestrini		
Division Set 12	Division 12-12- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini		
Division Set 12	Division 12-13- GAS	6/28/2012	7/13/2012	A. Leo Silvestrini	Att. DIV 12-13-GAS	
Division Set 12	Division 12-14- GAS	6/28/2012	7/6/2012	A. Leo Silvestrini		
Division Set 12	Division 12-15- GAS	6/28/2012	7/6/2012	A. Leo Silvestrini		
Division Set 12	Division 12-16- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini		
Division Set 12	Division 12-17- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini	Att. DIV 12-17-GAS	
Division Set 12	Division 12-18- GAS	6/28/2012	7/13/2012	A. Leo Silvestrini	Att. DIV 12-18-GAS	
Division Set 12	Division 12-19- GAS	6/28/2012	7/13/2012	A. Leo Silvestrini		
Division Set 12	Division 12-20- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini		
Division Set 12	Division 12-21- GAS	6/28/2012	7/10/2012	A. Leo Silvestrini		
Division Set 12	Division 12-22- GAS	6/28/2012	7/6/2012	A. Leo Silvestrini		
Division Set 12	Division 12-23- GAS	6/28/2012	7/6/2012	A. Leo Silvestrini	Att. DIV 12-23-1-GAS Att. DIV 12-23-2-GAS	
Division Set 12	Division 12-24- GAS	6/28/2012	7/13/2012	A. Leo Silvestrini	Att. DIV 12-24-1-GAS Att. DIV 12-24-2-GAS Att. DIV 12-24-3-GAS	
Division Set 12	Division 12-25- GAS	6/28/2012	7/13/2012	A. Leo Silvestrini		
Division Set 12	Division 12-26- GAS	6/28/2012	7/13/2012	A. Leo Silvestrini		
Division Set 12	Division 12-27- GAS	6/28/2012	7/13/2012	Ann E. Leary	Att. DIV 12-27-GAS	
Division Set 12	Division 12-28- GAS	6/28/2012	7/13/2012	Ann E. Leary	Att. DIV 12-28-GAS	
Division Set 12	Division 12-29- GAS	6/28/2012	7/10/2012	Ann E. Leary		
Division Set 12	Division 12-30- GAS	6/28/2012	7/10/2012	Ann E. Leary		

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DIVISION SET 13									
Division Set 13	Division 13-1- GAS	7/11/2012	7/23/2012	Paul M. Normand					
Division Set 13	Division 13-2- GAS	7/11/2012	7/24/2012	Paul M. Normand	Att. DIV 13-2-1-GAS Att. DIV 13-2-2-GAS Att. DIV 13-2-3-GAS Att. DIV 13-2-4-GAS Att. DIV 13-2-5-GAS Att. DIV 13-2-6-GAS Att. DIV 13-2-7-GAS				
Division Set 13	Division 13-3- GAS	7/11/2012	7/23/2012	Paul M. Normand					
Division Set 13	Division 13-4- GAS	7/11/2012	7/23/2012	Ann E. Leary	Att. DIV 13-4-GAS				
Division Set 13	Division 13-5- GAS	7/11/2012	7/23/2012	Paul M. Normand					
Division Set 13	Division 13-6- GAS	7/11/2012	7/23/2012	Ann E. Leary					
Division Set 13	Division 13-7- GAS	7/11/2012	7/23/2012	Ann E. Leary					
Division Set 13	Division 13-8- GAS	7/11/2012	7/16/2012	A. Leo Silvestrini					
Division Set 13	Division 13-9- GAS	7/11/2012	7/17/2012	A. Leo Silvestrini					
Division Set 13	Division 13-10- GAS	7/11/2012	7/17/2012	A. Leo Silvestrini					
Division Set 13	Division 13-11- GAS	7/11/2012	7/17/2012	A. Leo Silvestrini					
Division Set 13	Division 13-12- GAS	7/11/2012	7/17/2012	A. Leo Silvestrini					
Division Set 13	Division 13-13- GAS	7/11/2012	7/17/2012	A. Leo Silvestrini					
			DIVIS	ION SET 14					
Division Set 14	Division 14-1- GAS	7/11/2012	7/23/2012	Evelyn M. Kaye					
Division Set 14	Division 14-2- GAS	7/11/2012	7/23/2012	Evelyn M. Kaye					
Division Set 14	Division 14-3- GAS	7/11/2012	7/23/2012	Evelyn M. Kaye					
Division Set 14	Division 14-4- GAS	7/11/2012	7/23/2012	Evelyn M. Kaye					
Division Set 14	Division 14-5- GAS (Redacted)	7/11/2012	7/24/2012	Evelyn M. Kaye					
Division Set 14	Division 14-5- GAS (Confidential)	7/11/2012	7/24/2012	Evelyn M. Kaye					
Division Set 14	Division 14-6- GAS	7/11/2012	7/23/2012	Evelyn M. Kaye					
Division Set 14	Division 14-7- GAS	7/11/2012	7/23/2012	Evelyn M. Kaye					
Division Set 14	Division 14-8- GAS	7/11/2012	7/23/2012	Evelyn M. Kaye					
Division Set 14	Division 14-9- GAS	7/11/2012	7/23/2012	Evelyn M. Kaye					
Division Set 14	Division 14-10- GAS	7/11/2012	7/23/2012	Evelyn M. Kaye					
Division Set 14	Division 14-11- GAS	7/11/2012	7/23/2012	Evelyn M. Kaye					
Division Set 14	Division 14-12- GAS (Redacted)	7/11/2012	7/24/2012	Evelyn M. Kaye	Att. DIV 14-12-GAS				
Division Set 14	Division 14-12- GAS (Confidential)	7/11/2012	7/24/2012	Evelyn M. Kaye					
Division Set 14	Division 14-13- GAS (Redacted)	7/11/2012	7/24/2012	Evelyn M. Kaye					
Division Set 14	Division 14-13- GAS (Confidential)	7/11/2012	7/24/2012	Evelyn M. Kaye					

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			DIVIS	ION SET 15		·
Division Set 15	Division 15-1- ELEC	7/17/2012	7/26/2012	Michael D. Laflamme	Att. DIV 15-1-ELEC	
Division Set 15	Division 15-2- ELEC	7/17/2012	7/26/2012	Michael D. Laflamme		
Division Set 15	Division 15-3- ELEC	7/17/2012	7/24/2012	Michael D. Laflamme	Att. DIV 15-13-ELEC	
Division Set 15	Division 15-4- ELEC	7/17/2012	7/24/2012	Michael D. Laflamme		
Division Set 15	Division 15-5- ELEC	7/17/2012	7/24/2012	Michael D. Laflamme		
Division Set 15	Division 15-6- ELEC	7/17/2012	7/24/2012	Michael D. Laflamme		
Division Set 15	Division 15-7- ELEC	7/17/2012	7/24/2012	Michael D. Laflamme		
Division Set 15	Division 15-8- ELEC	7/17/2012	7/24/2012	Michael D. Laflamme		
Division Set 15	Division 15-9- ELEC	7/17/2012	7/26/2012	Michael D. Laflamme		
Division Set 15	Division 15-10- ELEC	7/17/2012	7/26/2012	Michael D. Laflamme		
Division Set 15	Division 15-11- ELEC	7/17/2012	7/24/2012	Michael D. Laflamme		
Division Set 15	Division 15-12- ELEC	7/17/2012				
Division Set 15	Division 15-13- ELEC	7/17/2012	7/24/2012	Michael D. Laflamme	Att. DIV 15-13-ELEC	
Division Set 15	Division 15-14- ELEC	7/17/2012	7/26/2012	Michael D. Laflamme		
Division Set 15	Division 15-15- ELEC	7/17/2012	7/26/2012	Michael D. Laflamme	Att. DIV 15-15-ELEC	
			DIVIS	ION SET 16		
Division Set 16	Division 16-1- GAS	7/17/2012	7/26/2012	Michael D. Laflamme	Att. DIV 16-1-GAS	
Division Set 16	Division 16-2- GAS	7/17/2012	7/26/2012	Michael D. Laflamme	Att. DIV 16-2-GAS	
Division Set 16	Division 16-3- GAS	7/17/2012	7/26/2012	Michael D. Laflamme		
Division Set 16	Division 16-4- GAS	7/17/2012				
Division Set 16	Division 16-5- GAS	7/17/2012	7/24/2012	A. Leo Silvestrini	Att. DIV 16-5-GAS	
			DIVIS	ION SET 17		
Division Set 17	Division 17-1- ELEC	7/17/2012	7/27/2012	Howard S. Gorman		
Division Set 17	Division 17-2- ELEC	7/17/2012				
Division Set 17	Division 17-3- ELEC	7/17/2012	7/26/2012	Howard S. Gorman		
Division Set 17	Division 17-4- ELEC	7/17/2012				
Division Set 17	Division 17-5- ELEC	7/17/2012	7/26/2012	Jeanne A. Lloyd		
DIVISION SET 18						
Division Set 18	Division 18-1- ELEC	7/20/2012	7/26/2012	Evelyn M. Kaye	Att. DIV 18-1-ELEC	
Division Set 18	Division 18-2- ELEC	7/20/2012	7/26/2012	Evelyn M. Kaye		
Division Set 18	Division 18-3- ELEC	7/20/2012	7/27/2012	Evelyn M. Kaye		
Division Set 18	Division 18-4- ELEC	7/20/2012				
Division Set 18	Division 18-5- ELEC	7/20/2012				
Division Set 18	Division 18-6- ELEC	7/20/2012				

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COMMISSION SET 1						
Commission Set 1	Commission 1-1- ELEC/GAS	5/24/2012	6/6/2012	Michael D. Laflamme		
Commission Set 1	Commission 1-2- ELEC/GAS	5/24/2012	6/7/2012	Maureen P. Heaphy		
Commission Set 1	Commission 1-3- ELEC/GAS	5/24/2012	6/7/2012	Michael D. Laflamme	Att. COMM 1-3-1-ELEC/GAS Att. COMM 1-3-2-ELEC/GAS	
Commission Set 1	Commission 1-4- ELEC/GAS	5/24/2012	6/7/2012	Timothy D. Horan		
Commission Set 1	Commission 1-5- ELEC/GAS	5/24/2012	6/6/2012	Maureen P. Heaphy		
Commission Set 1	Commission 1-6- ELEC	5/24/2012	6/7/2012	Stephen F. Doucette and Maureen P. Heaphy		
Commission Set 1	Commission 1-7- ELEC	5/24/2012	6/7/2012	Stephen F. Doucette and Maureen P. Heaphy		
Commission Set 1	Commission 1-8- ELEC	5/24/2012	6/6/2012	Stephen F. Doucette		
Commission Set 1	Commission 1-9- ELEC	5/24/2012	6/7/2012	Stephen F. Doucette and Maureen P. Heaphy		
Commission Set 1	Commission 1-10- ELEC	5/24/2012	6/6/2012	Stephen F. Doucette		
Commission Set 1	Commission 1-11- ELEC	5/24/2012	6/6/2012	Stephen F. Doucette		
Commission Set 1	Commission 1-12- ELEC	5/24/2012	6/6/2012	Stephen F. Doucette		
Commission Set 1	Commission 1-13- ELEC/GAS	5/24/2012	6/4/2012	Evelyn M. Kaye		
Commission Set 1	Commission 1-14- ELEC/GAS	5/24/2012	6/4/2012	Evelyn M. Kaye		
Commission Set 1	Commission 1-15- ELEC/GAS	5/24/2012	6/6/2012	Evelyn M. Kaye		
Commission Set 1	Commission 1-16- ELEC/GAS	5/24/2012	6/4/2012	Evelyn M. Kaye and Michael D. Laflamme		
Commission Set 1	Commission 1-17- ELEC/GAS	5/24/2012	6/4/2012	Evelyn M. Kaye		
Commission Set 1	Commission 1-18- ELEC/GAS	5/24/2012	6/4/2012	Evelyn M. Kaye		
Commission Set 1	Commission 1-19- ELEC/GAS	5/24/2012	6/4/2012	Evelyn M. Kaye	Att. COMM 1-19-ELEC/GAS	
Commission Set 1	Commission 1-20- ELEC	5/24/2012	6/6/2012	Michael R. Hrycin	Att. COMM 1-20-1-ELEC Att. COMM 1-20-2-ELEC	
Commission Set 1	Commission 1-21- ELEC	5/24/2012	6/6/2012	Michael R. Hrycin	Att. COMM 1-21-ELEC	
Commission Set 1	Commission 1-22- ELEC	5/24/2012	6/6/2012	Michael R. Hrycin	Att. COMM 1-22-ELEC	
Commission Set 1	Commission 1-23- ELEC	5/24/2012	6/7/2012	Michael R. Hrycin		
Commission Set 1	Commission 1-24- ELEC	5/24/2012	6/7/2012	Michael R. Hrycin		
Commission Set 1	Commission 1-25- ELEC	5/24/2012	6/6/2012	Michael R. Hrycin		
Commission Set 1	Commission 1-26- ELEC	5/24/2012	6/6/2012	Michael R. Hrycin		
Commission Set 1	Commission 1-27- GAS	5/24/2012	6/6/2012	Jeffrey P. Martin		
Commission Set 1	Commission 1-28- GAS	5/24/2012	6/6/2012	Jeffrey P. Martin		
Commission Set 1	Commission 1-29- ELEC	5/24/2012	6/4/2012	Alfred P. Morrissey		

DATA SET	DATA REQUEST	DATE ISSUED	DATE FILED	WITNESS	ATTACHMENT	CONFIDENTIAL ATTACHMENT
Commission Set 1	Commission 1-30- ELEC	5/24/2012	6/4/2012	Alfred P. Morrissey		
Commission Set 1	Commission 1-31- ELEC	5/24/2012	6/4/2012	Alfred P. Morrissey		
Commission Set 1	Commission 1-32- ELEC	5/24/2012	6/4/2012	Alfred P. Morrissey		
Commission Set 1	Commission 1-33- ELEC	5/24/2012	6/7/2012	Alfred P. Morrissey		
Commission Set 1	Commission 1-34- ELEC	5/24/2012	6/7/2012	Alfred P. Morrissey		
Commission Set 1	Commission 1-35- ELEC/GAS	5/24/2012	6/6/2012	Michael D. Laflamme		
Commission Set 1	Commission 1-36- ELEC/GAS	5/24/2012	6/7/2012	Michael D. Laflamme	Att. COMM 1-36-ELEC/GAS	
Commission Set 1	Commission 1-37- GAS	5/24/2012	6/7/2012	Michael D. Laflamme		
Commission Set 1	Commission 1-38- ELEC	5/24/2012	6/6/2012	Michael D. Laflamme		
Commission Set 1	Commission 1-39- ELEC/GAS	5/24/2012	6/7/2012	Michael D. Laflamme		
Commission Set 1	Commission 1-40- ELEC/GAS	5/24/2012	6/7/2012	Ann E. Leary & Jeanne Lloyd	Att. COMM 1-40-ELEC/GAS	
Commission Set 1	Commission 1-41- ELEC/GAS	5/24/2012	6/6/2012	Robert B. Hevert		
Commission Set 1	Commission 1-42- ELEC/GAS	5/24/2012	6/6/2012	Michael D. Laflamme		
Commission Set 1	Commission 1-43- ELEC/GAS	5/24/2012	6/6/2012	Michael D. Laflamme		
Commission Set 1	Commission 1-44- ELEC/GAS	5/24/2012	6/7/2012	Maureen P. Heaphy	Att. COMM 1-44-ELEC/GAS	
Commission Set 1	Commission 1-45- ELEC/GAS	5/24/2012	6/6/2012	Stephen F. Doucette		
Commission Set 1	Commission 1-46- GAS	5/24/2012	6/7/2012	Ann E. Leary		
			COMN	1ISSION SET 2		
Commission Set 2	Commission 2-1- ELEC/GAS	7/10/2012	7/24/2012	Maureen P. Heaphy	Att. COMM 2-1-ELEC/GAS	
Commission Set 2	Commission 2-2- ELEC/GAS	7/10/2012	7/19/2012	Maureen P. Heaphy		
Commission Set 2	Commission 2-3- ELEC/GAS	7/10/2012	7/23/2012	Maureen P. Heaphy		
Commission Set 2	Commission 2-4- ELEC/GAS	7/10/2012	7/23/2012	Maureen P. Heaphy		
Commission Set 2	Commission 2-5- ELEC/GAS	7/10/2012	7/19/2012	Maureen P. Heaphy		
Commission Set 2	Commission 2-6- ELEC/GAS	7/10/2012	7/24/2012	Maureen P. Heaphy		
Commission Set 2	Commission 2-7- ELEC/GAS	7/10/2012	7/19/2012	Maureen P. Heaphy		
Commission Set 2	Commission 2-8- ELEC/GAS	7/10/2012	7/24/2012	Maureen P. Heaphy	Att. COMM 2-8-ELEC/GAS	
Commission Set 2	Commission 2-9- ELEC/GAS	7/10/2012	7/20/2012	Maureen P. Heaphy		
Commission Set 2	Commission 2-10- ELEC/GAS	7/10/2012	7/24/2012	Maureen P. Heaphy		
Commission Set 2	Commission 2-11- ELEC/GAS	7/10/2012	7/19/2012	Maureen P. Heaphy		
Commission Set 2	Commission 2-12- ELEC/GAS	7/10/2012	7/19/2012	Maureen P. Heaphy		
Commission Set 2	Commission 2-13- ELEC/GAS	7/10/2012	7/20/2012	Maureen P. Heaphy		

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		DATE		iscovery Log		CONFIDENTIAL
DATA SET	DATA REQUEST	ISSUED	DATE FILED	WITNESS	ATTACHMENT	ATTACHMENT
Commission Set 2	Commission 2-14- ELEC/GAS	7/10/2012	7/24/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-15- ELEC/GAS	7/10/2012				
Commission Set 2	Commission 2-16- ELEC/GAS	7/10/2012				
Commission Set 2	Commission 2-17- ELEC/GAS	7/10/2012	7/18/2012	Robert B. Hevert		
Commission Set 2	Commission 2-18- ELEC/GAS	7/10/2012	7/18/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-19- ELEC	7/10/2012	7/16/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-20- GAS	7/10/2012	7/19/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-21- ELEC/GAS	7/10/2012	7/16/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-22- ELEC/GAS	7/10/2012	7/26/2012	Stephen F. Doucette		
Commission Set 2	Commission 2-23- ELEC/GAS	7/10/2012				
Commission Set 2	Commission 2-24- GAS	7/10/2012	7/23/2012	Ann E. Leary		
Commission Set 2	Commission 2-25- ELEC/GAS	7/10/2012	7/23/2012	Evelyn M. Kaye	Att. COMM 2-25-1-ELEC/GAS Att. COMM 2-25-2-ELEC/GAS	
Commission Set 2	Commission 2-26- ELEC/GAS	7/10/2012	7/23/2012	Evelyn M. Kaye		
Commission Set 2	Commission 2-27- GAS	7/10/2012	7/16/2012	Evelyn M. Kaye		
Commission Set 2	Commission 2-28- ELEC/GAS	7/10/2012	7/16/2012	Evelyn M. Kaye		
Commission Set 2	Commission 2-29- ELEC/GAS	7/10/2012	7/16/2012	Evelyn M. Kaye		
Commission Set 2	Commission 2-30- ELEC/GAS	7/10/2012	7/16/2012	Evelyn M. Kaye		
Commission Set 2	Commission 2-31- ELEC	7/10/2012	7/24/2012	Evelyn M. Kaye	Att. COMM 2-31-ELEC/GAS	
Commission Set 2	Commission 2-32- GAS	7/10/2012	7/23/2012	Evelyn M. Kaye		
Commission Set 2	Commission 2-33- ELEC	7/10/2012	7/20/2012	Michael R. Hrycin		
Commission Set 2	Commission 2-34- ELEC	7/10/2012	7/20/2012	Michael R. Hrycin		
Commission Set 2	Commission 2-35- ELEC	7/10/2012	7/27/2012	Michael R. Hrycin	Att. COMM 2-35-1-ELEC Att. COMM 2-35-2-ELEC	
Commission Set 2	Commission 2-36- GAS	7/10/2012	7/24/2012	Jeffrey P. Martin		
Commission Set 2	Commission 2-37- ELEC/GAS	7/10/2012	7/19/2012	Jeffrey P. Martin		
Commission Set 2	Commission 2-38- ELEC	7/10/2012	7/16/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-39- GAS	7/10/2012	7/16/2012	A. Leo Silvestrini		
Commission Set 2	Commission 2-40- ELEC/GAS	7/10/2012	7/17/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-41- ELEC	7/10/2012	7/17/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-42- ELEC/GAS	7/10/2012	7/16/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-43- ELEC/GAS	7/10/2012	7/24/2012	Maureen P. Heaphy & Michael D. Laflamme	Att. COMM 2-43-ELEC/GAS	

DATA SET	DATA REQUEST	DATE ISSUED	DATE FILED	WITNESS	ATTACHMENT	CONFIDENTIAL ATTACHMENT
Commission Set 2	Commission 2-44- ELEC/GAS	7/10/2012	7/16/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-45- ELEC	7/10/2012	7/20/2012	Michael D. Laflamme	Att. COMM 2-45-ELEC	
Commission Set 2	Commission 2-46- ELEC	7/10/2012	7/16/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-47- ELEC	7/10/2012	7/20/2012	Michael D. Laflamme		
Commission Set 2	Commission 2-48- ELEC	7/10/2012				
Commission Set 2	Commission 2-49- ELEC/GAS	7/10/2012	7/18/2012	Michael D. Laflamme	Att. DIV 2-49-ELEC/GAS	

Commission 2-35-ELEC

Request:

Mr. Hrycin states that between 30% & 50% of Narragansett Electric's unionized workforce will be eligible to retire within 5 years. Please provide job titles and descriptions as well as number of employees in each job title. Include totals where appropriate.

Response:

Attachment COMM 2-35-1-ELEC provides the available job descriptions for each job title. Please note the job descriptions for Auto tech, Cable Splicer, Lineworker, Meter Associate and O&M Worker cover all titles within similar positions; there are no written job descriptions for Distribution Design Eng, Laborer, Messenger Auto, and Watchman. As shown on Attachment COMM 2-35-2-ELEC, 185 of the union workforce of 355 (52 percent) for Narragansett Electric are between the ages of 50-73 and are eligible for retirement within the next five years. That attachment also provides a listing of these individuals by age, department and job title.

The Narragansett Electric Company d/b/a National Grid R.I.P.U.C. Docket No.4323 Attachment COMM 2-35-1-ELEC Page 1 of 33

Job Description - UWUA NOTICE OF VACANCY

Position:Transmission and Distribution InspectorDepartment:Maintenance Assess & Inspect

Outline of Duties

- Perform inspections, testing and surveys in transmission and distribution per National Grid Electrical Operating Procedures (EOPs) and department guidelines in the Overhead, Underground, Substation visual security and Transmission
- Inspections, tests and surveys may include but not limited to:
 - Condition and status of assets both Company and customer (per service contract)
 - Special inspections and tests of a technical nature (i.e. stray voltage) as required by state regulatory agencies and Company mandate
 - Major alterations or construction projects (feeder hardening, etc.)
- Interpret drawings and specifications and prepare reports necessary for updating changes to system records
- Obtain field measurements and prepare reports
- Collect such data through handheld computers and maintain database(s) of inspection and survey data
- Make recommendations regarding treatment, reinforcement or replacement and to maintain accurate records for all recommendations
- Must be able to work a flexible work schedule
- Regular travel to job sites throughout NE and occasional travel to job sites throughout NY is required. Overnight travel required
- Provide support for New England area Operations departments

Qualifications

- Electric Distribution Operations or Transmission experience preferred
- Must pass the EEI CAST test.
- Must be capable of learning the Transmission and Distribution systems and construction standards
- Must possess basic computer skills and the ability to analyze data.
- Must possess interpersonal, oral and written communication skills.
- Must have and maintain a valid driver's license to operate vehicles associated with job duties, free of restrictions, as to type of transmission or hours of operation.
- Must be able to lift up to 40 lbs. and walk long distances over a variety of terrains

Note - This position will be a Regional arrangement, where as the employee will have accountability through out New England.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:Automotive/ Truck Technician 1st Class**DEPARTMENT:**Fleet

OUTLINE OF DUTIES:

- Perform all duties of all lower classifications: Refer to Automotive/Truck Technician 2nd and 3rd class duties.
- Perform inspections, diagnostics, and repairs to hydraulic equipment, aerial devices, digger derricks, vehicles and equipment.
- Properly and accurately fabricate, install, and test hydraulic hose assemblies.
- Perform all other duties as assigned.

QUALIFICATIONS:

- Must have been an Automotive/Truck Technician 2nd Class with positive performance reviews for at least the last two years.
- Must meet all requirements and qualifications of the Automotive/Truck Technician 2nd and 3rd classes.
- Must have taken and passed the company's hydraulic school prior to qualifying for this classification.
- Must hold the following ASE certificates within two years of holding this classification: E-3 Auxiliary Systems; and T-6 Electrical and Electronics Systems.
- Must possess a thorough knowledge of *FleetAnywhere*, or an equivalent vehicle maintenance program.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:Operations Clerk**DEPARTMENT:**Work Support

OUTLINE OF DUTIES:

- Perform clerical work and related duties for any Operations Department as assigned.
- Perform GIS work order reconciliations and close outs.
- Carry out assigned duties utilizing all department computer systems.
- Identify Dig Safe Requests that require investigation, utilizing NGrid Systems and/or physical maps and records.
- Perform Trouble Room assignments as well as Storm Restoration utilizing the outage management system.
- May be required to handle substances listed under the U.S. Emergency Planning and Right to Know Law (to be discussed at interview).

QUALIFICATIONS:

- Must be able to pass the EEI Clerical & PTI Numbers.
- Must have the ability to work in a computer "windows" environment and operate office equipment.
- Must have the ability to acquire inter-personal skills for customer contact work by telephone.
- Must have the ability to acquire a sufficient knowledge of Company policies and practices to prepare and maintain various forms, records and reports required in the Department; handle inquiries from electrical contractors/wiring inspectors/customers.

The Narragansett Electric Company d/b/a National Grid R.I.P.U.C. Docket No.4323 Attachment COMM 2-35-1-ELEC Page 4 of 33

Job Description - UWUA

NOTICE OF VACANCY

DEPARTMENT: Overhead Lines **POSITION:** Crew Leader

OUTLINE OF DUTIES:

- Direct and coordinate crew assignments in all applicable National Grid safety rules, construction standards, System policies, work methods, productivity, and quality of workmanship.
- Perform all duties of a Lineworker 1/C and/or Single Person Worker duties.
- May be required to handle substances considered hazardous.
- Follow all National Grid environmental policies.
- Direct and train overhead line crew personnel.
- Maintain various records and procure all stock as needed
- Install and remove common meters on single-phase services as required.
- Assume overall responsibility for crew productivity, safety, and knowledge of the job.
- Be capable to act as Field Control Authority and assume responsibility for Red Tags.

QUALIFICATIONS

- Be proficient as a Lineworker 1/C as demonstrated by proficiency, testing and past performance appraisals.
- Demonstrate the ability to effectively lead.
- Be thoroughly familiar with all Safety Standards.
- Retain appropriate qualifications on the National Grid Switching and Tagging list.
- Be thoroughly familiar with all Construction, Operating, and Maintenance Standards, and Safety Standards and Procedures.
- Be proficient with the use of electronic devices and maintain various records, reports, and forms regarding payroll, materials used, and condition of plant, tools, and equipment.
- Demonstrate the ability to properly operate vehicles, tools, and equipment assigned to the department.
- Furnish an acceptable means of off-hour contact by telephone.
- Retain a valid motor vehicle operator's license, which does not restrict driving as to type of transmission or hours of operation.
- Must maintain a DOT health certificate and a System hoisting certificate.

Note: To qualify candidates must show proficiency in the above qualifications.

The Narragansett Electric Company d/b/a National Grid R.I.P.U.C. Docket No.4323 Attachment COMM 2-35-1-ELEC Page 5 of 33

Job Description - UWUA

NOTICE OF VACANCY

POSITION:	Design Assistant II
DEPARTMENT:	Distribution Design

OUTLINE OF DUTIES:

- Overhead and Underground distribution line layout work including new construction, reconstruction, and removal.
- Investigation and preparation of GIS work orders for such activities, but not limited to, condemned poles, overloaded transformers, street lights and plant replacements.
- Construct accurate secondary models as they relate to GIS systems.
- Clerical work, as required, for the keeping of the various records and statistics for the operation of the Engineering and Operations Departments.
- Perform Underground Facilities Locating and other duties as assigned.
- Apply acquired knowledge of NGrid Construction Standards, Electrical Service Information and Requirements and portions of the National Electrical Code and National Electrical Safety Code to construction applications.
- Perform Trouble Room assignments as well as Storm Restoration, utilizing the outage management system.
- May be required to handle substances listed under the U.S. Emergency Planning and Right to Know Law (to be discussed at interview.)

QUALIFICATIONS:

- Required to work independently, taking responsibility for work and supporting it from start to finish within a team environment.
- Must be able to pass EEI Tech Test.
- Must be able to learn to do clerical, accounting and statistical work with accuracy.
- Must be able to learn to read and draw distribution maps and diagrams in both GIS systems and physical environments.
- Must have and retain a valid Motor Vehicle Operator's License which does not restrict driving as to type of transmission or hours of operation (includes the need for differentiation of colors).
- Activities may occur under the following conditions: Environmental, both in and out of the office; inclement weather and temperature extremes; and confined area.

The Narragansett Electric Company d/b/a National Grid R.I.P.U.C. Docket No.4323 Attachment COMM 2-35-1-ELEC Page 6 of 33

Job Description - UWUA

- Must be able to handle, grasp, lift, carry, climb, or pull equipment assigned to
 or required to perform the duties of the classification. Standing, stopping,
 bending, kneeling, as well as walking, are required to perform duties of the
 classification. Repetitive motion of hands, wrists, arms, and legs are also
 required to perform duties.
- Must be able to perform activities where it is expected that 25 pounds could be lifted, pushed, pulled, or carried many times throughout the day.
- Must be able to adjust to changing priorities and respond to requests in a timely fashion.
- Must have acquired inter-personal skills for customer contact work.

PROGRESSION:

- Design Assistant II to Design Assistant I is a required progression. Design Assistant II employees must progress within the progression period or be disqualified.
- Design Assistant I to Senior Design Assistant is an optional progression and requires a two year Associates Degree in Electrical Engineering Technology or Electronic Engineering Technology from an accredited college or university.

The Narragansett Electric Company d/b/a National Grid R.I.P.U.C. Docket No.4323 Attachment COMM 2-35-1-ELEC Page 7 of 33

Job Description - UWUA

NOTICE OF VACANCY

POSITION:	Lead Splicer
DEPARTMENT:	Underground

OUTLINE OF DUTIES:

- Direct and coordinate crew assignments in all applicable National Grid safety rules, construction standards, work methods, productivity, and quality of workmanship.
- Perform all duties as a Splicer 1/C.
- Maybe required to handle substances considered hazardous.
- Follow all National Grid environmental policies.
- Direct and train underground lines crew personnel.
- Maintain various records and procure all stock as needed.
- Install and remove common meters on single-phase services as required.
- Assume overall responsibility for crew productivity, safety, and knowledge of the job.
- Be capable to act as Field Control Authority and assume responsibility for Red Tags.

QUALIFICATIONS:

- Be proficient as a Splicer 1/C as demonstrated by proficiency, testing and past performance appraisals.
- Demonstrate the ability to effectively lead.
- Be thoroughly familiar with all Safety Standards.
- Retain appropriate qualifications on the National Grid Switching and Tagging list.
- Be thoroughly familiar with all Construction, Operating and Maintenance Standards, and Safety Standards and Procedures.
- Be proficient with the use of electronic devices and maintain various records, reports, and forms regarding payroll, materials used and condition of plant, tools, and equipment.
- Demonstrate the ability to properly operate vehicles, tools, and equipment assigned to the department.
- Furnish an acceptable means of off-hour contact by telephone.
- Retain a valid motor vehicle operator's license, which does not restrict driving as to type of transmission or hours of operation.
- Must maintain a DOT health certificate and a System hoisting certificate.

The Narragansett Electric Company d/b/a National Grid R.I.P.U.C. Docket No.4323 Attachment COMM 2-35-1-ELEC Page 8 of 33

Job Description - UWUA

NOTICE OF VACANCY

POSITION:First Class Lineworker**DEPARTMENT:**Overhead Lines

Job Responsibilities:

- Perform all duties of a Lineworker 1/C and/or Single Person Worker duties.
- Maybe required to handle substances considered hazardous.
- Follow all National Grid environmental policies.
- Occasionally direct and train overhead line crew personnel.
- Maintain various records and procure all stock as needed
- Install and remove common meters on single- phase services as required.
- Contribute to crew productivity, safety, and knowledge of the job.
- Be capable to act as Field Control Authority and assume responsibility for Red Tags

Job Qualifications:

- Be proficient as a Lineworker 1/C as demonstrated by proficiency, testing and past performance appraisals.
- Be thoroughly familiar with all Safety Standards.
- Retain appropriate qualifications on the National Grid Switching and Tagging list.
- Be thoroughly familiar with all Construction, Operating, and Maintenance Standards, and Safety Standards and Procedures.
- Be proficient with the use of electronic devices and maintain various records, reports, and forms regarding payroll, materials used, and condition of plant, tools, and equipment.
- Demonstrate the ability to properly operate vehicles, tools, and equipment assigned to the department.
- Furnish an acceptable means of off-hour contact by telephone.
- Retain a valid motor vehicle operator's license, which does not restrict driving as to type of transmission or hours of operation.
- Must maintain a DOT health certificate and a System hoisting certificate.

The Narragansett Electric Company d/b/a National Grid R.I.P.U.C. Docket No.4323 Attachment COMM 2-35-1-ELEC Page 9 of 33

Job Description - UWUA

NOTICE OF VACANCY

POSITION:Meter Reader**DEPARTMENT:**Meter Service

Outline of Duties:

- Applicant must be able to do simple arithmetic legibly and accurately.
- Have Good eyesight.
- The physical ability to walk long distances and climb stairs without undue fatigue
- Capable of learning fundamental electricity and meter wiring.
- Suitable personality and appearance for customer contact is necessary

Qualifications:

Retain a valid Motor Vehicle Operator's License which does not restrict driving as to type of transmission or hours of operations

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:Meter Worker Associate**DEPARTMENT:**Meter Services

OUTLINE OF DUTIES:

- Read meters; e.g. skips, misreads and books.
- Perform lockins/lockouts, readins/readouts, collections and loop checks.
- Read electronic meters with or without accessory equipment, e.g., universal reader, ITRON and DAP readers, etc and set-up reader interfaces.
- General shop work (for training purposes only) such as housekeeping, junking, repairs, shipping, deliveries/pick-ups, etc.
- Install and remove tamper-proof rings/locks of all types.
- Wire complex meter sockets (shop work).
- Install, exchange and remove single phase or network plus 3 phase (less than 250 volts) self contained socket meters and accessory equipment.
- Program electronic meters as required.
- Other related duties as assigned.

QUALIFICATIONS:

Possess and retain the proper class driver's license, free of restrictions as to types of transmission or hours of operation. An Associate must be able to perform proficiently at the level which he/she has been trained and tested.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:Meter Services Representative**DEPARTMENT:**Meter Services

OUTLINE OF DUTIES:

Applicant's responsibilities will be to perform all clerical functions associated with the District metering, meter reading and customer service. Dailey assignments are carried and according to needs and will include but not be limited to the handling of service requests, time entry, field collections and other related duties.

QUALIFICATIONS:

Applicant will be required to:

- Pass a typing test and a clerical aptitude test.
- Be able to operate a radio, meter reading, office and other equipment related to job completion.
- Have the ability to acquire inter-personal skills for customer contact by phone.
- Have the ability to acquire sufficient knowledge of Company policies and practices to prepare and maintain various forms, records and reports.
- Handle inquiries from contractors, wiring inspectors, customers and employees.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:	,
DEPARTMENT:	

Working Leader – Roster A Metering Services

Outline of Duties

- Direct and coordinate Meter Worker assignments in all applicable National Grid safety rules, constructions standards, System policies, work methods, productivity, and quality of workmanship.
- Perform all duties of a Meter Worker [and Service Inspector] (only in Malden, Beverly and North Andover).
- May be required to handle substances considered hazardous.
- Follow all National Grid environmental policies.
- Direct and train Metering Services personnel.
- Maintain various records and reports, including daily assignment tracking of security keys; distribute and record work to Meter Workers, and procure all stock as needed.
- Assume overall responsibility for Meter Worker productivity, safety, and knowledge of the job.
- Be Capable of assuming responsibility for Red Tags.

Qualifications

- Be proficient as a Meter Worker [and Service Inspector] (only in Malden, Beverly and North Andover) as demonstrated by proficiency, testing and past performance appraisals.
- Demonstrate the ability to effectively lead.
- Be thoroughly familiar with all Safety Standards.
- Retain appropriate qualifications on the National Grid Switching and Tagging list.
- Be thoroughly familiar with all Metering Construction, Operating, and Maintenance Standards, and Safety Standards and Procedures.
- Be proficient with the use of electronic devices and maintain various records, reports, and forms regarding payroll, productivity, security keys, materials used, and condition of plant, tools, and equipment.
- Demonstrate the ability to properly operate vehicles, tools, and equipment assigned to the department.
- Furnish an acceptable means of off-hour contact by telephone.
- Retain a valid motor vehicle operator's license, which does not restrict driving as to type of transmission or hours of operation.
- High school education or equivalent.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:	Material Handler B
DEPARTMENT:	Stores

OUTLINE OF DUTIES:

- Perform all duties associated with materials and Investment Recovery handling, loading, unloading and transport/delivery of materials by trucks and material handling equipment, as well as clerical/terminal work related to the above duties as required for effective material supply at assigned locations.
- Ability to maintain a self directed schedule and work plan to accommodate responsibilities and to direct the work of others as assigned.
- Operate computer and other equipment associated with bar coding/warehouse management technology accurately and efficiently.
- Maintain proper inventory levels, anticipate and report material problems.
- Effectively coordinate Operation's material needs by regular communications with local supervision.
- Perform general cleaning and housekeeping.
- Perform these duties in a safe and productive manner.
- Build effective working relationships with customers, co-workers and supervisors through the use of teamwork, trust, continuous improvement and personal development.
- Perform these duties at field locations as assigned.
- Perform all duties related to this position and other duties as assigned.

QUALIFICATIONS:

- Meet all the requirements of the Pre-CDC Training and Qualifying Program with at least 5 years of current experience of shipping, receiving and warehousing experience, preferably as a Material Handler.
- Must have a demonstrated knowledge of the materials used at the assigned location.
- Ability to work scheduled shifts of 8 or 10 hours, lunch break as assigned, as well as overtime on a planned or unplanned basis.
- Respond to call ins on a 24-hour basis.
- Basic mathematics and computer skills.
- Good verbal and written communication skills.
- Ability to manually operate a keyboard or use a voice activated system.
- Ability to operate two-way radios, cellular phones, and beepers
- Ability to operate various types of forklifts, a knuckleboom, and hand truck with maximum weights up to 3,000 lbs. indoors, outdoors, all terrain and weather conditions.

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Job Description - UWUA

- Ability to handle and lift material up to 60 lbs.
- Ability to stock shelves as well as climb ladders up to 20 ft.
- Ability to operate hoisting and rigging equipment.
- Maintain a valid hoisting and rigging license and a valid 30-ton crane certificate*.
- Ability to operate a vehicle weighing greater than 26,000 lbs.
- Maintain a valid driver's license, DOT interstate medical certificate, CDL-B license with Hazardous Waste endorsement and participate in and pass a DOT drug/alcohol-testing program.

*The satisfactory completion of training and license acquisition will be based on the equipment requirements at the applicable work locations.

Note: To qualify, the candidates must show proficiency in the above qualifications.

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Job Description - UWUA

NOTICE OF VACANCY

Position:	Senior Designer
Department:	Distribution Design

Job Purpose: Design electric distribution projects in a central office based environment. Design packages will sometimes be self generated and sometimes be developed using design details collected from a field designer. The designs are based on new customer connections, overhead and underground electric facilities, distribution system improvement projects, public works projects and routine program work.

Key Accountabilities:

- Apply acquired knowledge of National Grid construction standards, Electrical Service Information and Requirements, and portions of the National Electric Code and National Electrical Safety Code to construction applications.
- Read and interpret one-line diagrams, site plans and load information.
- Perform critical analysis of electrical distribution design problems.
- Be proficient in the current expanded Work Management Systems required to produce and progress Design Packages.
- Effectively communicate with external customers, municipal and regulatory representatives, and contractors on a regular basis.
- Advise customers in the proper application of their electric service.
- Interact with internal departments and employees to ensure an efficient overall process.
- Promote a culture of teamwork, collaboration, and efficient resource utilization, both throughout the department and project teams.
- Participate in the training of employees.
- Coordinate with the Design Supervisor and the scheduler and be cognizant of design work and job statuses.
- Perform Senior Design Investigator work independently as required.
- Travel within region, possibly overnight, will be required.
- Will also be expected to respond to emergency call out and work extended and planned hours when major company emergencies occur. Emergency roles could include internal Trouble /Dispatch room assignments or external field support roles.

Knowledge & Experience:

- Detailed knowledge of electric theory and utility construction practices.
- Proficiency in the current Work management Systems.
- Robust understanding of local municipality regulations and permit requirements.
- Ability to work successfully as part of a team with co-workers.
- Ability to develop positive customer relations; anticipate, identify, respond to both internal and external customer concerns and problems, in accordance with the job description and training.
- Well developed oral and written communication and interpersonal skills.

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Job Description - UWUA

Qualifications:

- An Associates of Science degree in Engineering, Engineering Technology or Computer Science from an accredited engineering or technological school is required.
- Must have passed Aptitude test.
- Must meet all the requirements of a Designer B and have at least 5 years of Distribution Design Department experience or equivalent experience.
- Ability to follow prescribed standards and procedures.
- Well developed verbal and written communication skills
- Required to work independently, taking responsibility for work and supporting it from start to finish within a team environment.
- Ability to plan, schedule & coordinate multiple ongoing tasks.
- Must be able to adjust to changing priorities and respond to requests in a timely fashion

Dimensions - It is anticipated that 20% of the Designer work force shall be this classification.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:	Troubleshooter	
DEPARTMENT:	Overhead Lines	

OUTLINE OF DUTIES:

- Respond to and perform planned or emergency work on Overhead, Substation and Underground equipment.
- Work alone, with other Troubleshooters or with other Operations employees as required.
- Investigate, clear, protect, make repairs, patrol, and operate T&D facilities throughout the work location.
- May be required to handle substances considered hazardous.
- Perform Troubleshooter duties as necessary on an Enterprise (regional) basis.
- Team up with other Troubleshooters to complete routine Troubleshooter work.
- In addition to practices currently in place, typical duties of the Troubleshooters are attached.

QUALIFICATIONS:

- Be proficient as a Lineworker 1/C as demonstrated by proficiency, testing and past performance appraisals
- Have a minimum of two (2) years experience as a Lineworker 1/C, and have the desire and ability to respond to scheduled and emergency assignments alone or with others.
- Be a safe and careful worker familiar with all Safety Standards and Safety procedures.
- Retain appropriate qualifications on the National Grid Switching and Tagging list.
- Be familiar with Operating and Maintenance Standards and Procedures.
- Have a working knowledge of the Transmission and Distribution systems, including Overhead, Underground, and Substation.
- Be able to analyze, locate trouble, and make repairs to restore service under unusual and adverse conditions.
- Have a suitable appearance and personality for customer contact.
- Be proficient with the use of electronic devices and maintain various records, reports, and forms regarding payroll, materials used, and condition of plant, tools, and equipment.
- Have the ability to properly operate vehicles, tools, and equipment assigned to the department.
- Furnish an acceptable means of off-hour contact by telephone.
- Retain a valid motor vehicle operator's license, which does not restrict driving as to type of transmission or hours of operation.
- Must maintain a DOT health certificate and a System hoisting certificate.

Note: To qualify candidates must show proficiency in the above qualifications. Successful applicant must have passed the EEI CAST test or equivalent.

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Job Description - UWUA

In addition to the practices currently in place, typical duties performed by Troubleshooter will include:

- Respond to emergencies
- Lock-ins/Lock-outs (cut at pole)
- Install/Remove single phase meters limit of 3 per location
- Replace/Repair street light heads (max 400 watt)
- Install/Remove #4 and #2 aluminum services (daylight and same side of street limitation if alone)
- Install streetlights and floodlights complete, including bracket (max 400 watt)
- Connect CATV services and install meters
- Make temporary to permanent service connections will have assistance if uneven ground or slanted or slippery surfaces are required to foot/tie-off a ladder
- Switching all overhead devices
- Switch URD elbows (help as needed)
- Operate switchgear
- Switch all underground devices such as OFCs and vacuum switches (team up two Troubleshooters)
- Switch in substations
- Perform O&M substation and equipment inspections.
- Respond to substation alarms and trouble
- Take load readings
- Recloser checks
- Contain spills
- Review locations for underground facilities in response to Dig Safe requests (no mark outs)
- Incidental tree trimming (excluding gas chain saws)
- Install line hose on primary (emergency) and secondary conductors (normal work)
- Capacitor inspections
- Field surveys as required
- Install animal protection devices with insulated stick
- Change internal taps on de-energized transformers for applications such as 120/208 transformer banks (on the ground)
- Connect URD services (hand holes, pad mounts and riser tap ons)
- Inspect pad mount transformers and industrial substations
- De-energized URD work
- Pick up aluminum street light poles may need to cut
- Repair services
- Stock imprest/deliver miscellaneous stock
- Team with other on-duty Troubleshooters to change transformers and hold poles (will need assistance at the beginning and end)

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:	Utility Locator
DEPARTMENT:	Utility

OUTLINE OF DUTIES:

- Prepare and investigate locating documentation and follow-up documentation daily.
- Perform physical field locating and marking activities daily.
- Understand Dig-safe laws and requirements.
- Operate cable locating equipment.
- Through training, occasionally apply knowledge of the National Grid Construction Standards and information and requirements for underground locating and inspection.
- May be required to handle substances listed under the U.S. Emergency Planning and Right to Know Law.
- Off-hour response to emergencies.
- Facility surveys, inspections, and record corrections.
- Other duties may be assigned within Engineering.

QUALIFICATIONS:

- Must pass EEI CAST Test.
- Through training, must be able to do clerical work with accuracy, which includes the use of a PC.
- Must have and retain a valid Motor Vehicle Operator's License which does not restrict driving as to type of transmission or hours of operation (includes the need for differentiation of colors).
- Activities may occur under the following conditions: Environmental, both in and out of the office; inclement weather and temperature extremes; and confined area.
- Must be able to perform activities where it is expected that 25 pounds could be lifted, pushed, pulled, or carried many times throughout the day.
- Must be able to handle, grasp, lift, carry, climb, or pull equipment assigned to or required to perform the duties of the classification.
- Standing, stooping, bending, kneeling, as well as walking, are required to perform duties of the classification. Repetitive motion of hands, wrists, arms, and legs are also required to perform duties.
- Must have the ability to acquire inter-personal skills to effectively communicate within the Company as well as with customers outside the Company.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:	Work Readiness Technician
DEPARTMENT:	Work Readiness

JOB PURPOSE: Work Readiness will verify availability, stock, load, and clear material for Operations. They will start, fuel, inspect, and clear off vehicles for use. The Work Readiness Person can perform the activities of any department's entry level positions or perform activities that they have been trained in. The Work Readiness position will not be used to replace any job titles within the roster.

KEY ACCOUNTABILITIES:

- Perform all the preliminary vehicle checks to identify any out of service conditions prior to the start of the work day. This includes, but is not limited to: starting, DOT inspecting, OSHA inspecting (when applicable), checking fluids, and fueling (where available). Required to report any discovered problems to the Performance Supervisor, Work Coordinator, and/or Fleet personnel immediately.
- Ensure all materials identified on a Bill of Material/Stores Orders/Material lists are loaded and secured on/or next to the appropriate operations vehicle prior to the start of a crews shift; this includes both par stock as identified by a crew leader, as well as job specific material needed for daily work.
- Deliver materials/tools/equipment to the field as directed by the Performance Supervisor and Work Coordinator.
- Return any unused material to the stores department following the material return process.
- Clear off vehicles and dispose of the old material in appropriate investment recovery area.
- Support crews as requested in completing tasks necessary for the expeditious departure from the facility (i.e. assisting in backing up of vehicles or the mitigation of unsafe conditions within the facility).
- Obtain material and equipment from all resources as necessary for planned and emergency work.
- Read and interpret diagrams, drawings, and sketches.
- Fill out paperwork and forms as required.
- Operate power equipment on company vehicles. (generators, tampers, drills, saws)

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Job Description - UWUA

- Perform miscellaneous duties as assigned (Flagging, assembly of components/materials/transformers, clearing of snow, single phase generator operation and hook up, rubber goods inventory, locating and marking underground facilities, perform overhead feeder patrols, move and assemble furniture, surveys, service inspections, URD inspections*, and Dig Safe inspections). *If manholes (MH) are utilized, only applies to new construction for MH entry issues.
- Participate in storm restoration efforts as it applies to the Work Readiness activities.
- Inspect overhead and underground facilities including voltage potential surveys and inspections on streetlights, pad-mounted transformers, manholes (new construction), etc.
- Work off staging, ladders, or aerial devices and within trenches or confined areas.
- Prepare, assemble, and distribute tools and equipment to Operations Departments.
- Do typical facilities work such as snow removal, lawn maintenance, janitorial duties, construction, plumbing, wiring, painting, carpentry, landscaping, fire extinguisher inspections, heating, etc.
- Support departments by performing work such as stock delivery, transformer delivery, stocking shelves, forklift operations, etc.
- May be required to handle substances considered hazardous.
- Work during inclement weather and emergencies cleaning steps, walkways, and other areas by physical and mechanical means.
- Perform various environmental duties such as hazardous waste inspections, fuel tank monitoring, weekly stage I/II inspections (fuel pumps and fuel intakes), daily and monthly fuel reconciliation, oil/water separator inspections, manage recycling program (junk transformer labeling, monitoring, loading), and hazardous waste drum management (labeling, scheduling, shipping, record keeping).
- Inspect underground structures as they pertain to URD and new construction of conventional manholes and duct systems. Verify that installation is in accordance to National Grid Standards.
- Receive, deliver packages and mail.
- Work at various National Grid facilities within and outside the Division.
- Perform filing and other clerical duties.
- May be required to work irregular and/or extended hours to support any of the above duties. Subject to scheduled and unscheduled overtime. Must be able to furnish an acceptable means of off-hour contact by telephone.
- May be required, if qualified, to be on the National Grid Clearance and Control List.

KNOWLEDGE & EXPERIENCE (Post Hire):

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Job Description - UWUA

- Employee must work safely and comply with all PPE rules specified in the National Grid Employee Safety Handbook and in accordance to applicable EOP's.
- Demonstrate knowledge of Operation's work methods, safety rules, and DOT/OSHA requirements.
- Knowledge of distribution tools, hydraulics, generators, equipment, fleet vehicles, and materials.
- Ability to learn and follow National Grid's hazardous material and environmental policies and procedures.
- Be proficient with the use of electronic devices such as handhelds and computers.

QUALIFICATIONS:

- Must be able to successfully perform and demonstrate a capacity to lift objects or materials used by the OH/UG/Substation departments.
- Successfully pass the EEI CAST Test.
- Ability to obtain and maintain a valid CDL A License, including interstate medical certificate. Certification in Hoisting and Rigging, and Fork-lift Operation.
- Participate in and pass the drug/alcohol testing pool for DOT requirements.
- Have legible handwriting and printing, communicate verbally, clearly, and understandably.
- Demonstrate the ability to work independently.

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Job Description - UWUA

NOTICE OF VACANCY

TITLE OF POSITION:Working Leader - FleetDEPARTMENT:Fleet

OUTLINE OF DUTIES:

- Perform all duties of all lower classifications: Refer to Automotive/Truck Technician 1st, 2nd, and 3rd class duties.
- Create, communicate and implement shop schedules for scheduled and unscheduled repair and maintenance activities.
- Perform "shop floor" direction to ensure that all work performed by the technicians is completed safely, thoroughly, and cost-effectively.
- Performs "hands on" guidance and training to the technicians to ensure that Fleet productivity standards are consistently met or exceeded.
- Respond to the needs of the operating departments in a quick and complete manner..
- Dispatches service and travel trucks in a safe, responsive, and cost-effective manner.
- Keep the Supervisor(s) and other working leaders informed of progress, problems, accidents and other occurrences happening during the shift.
- Ensure that the technicians have entered repair and maintenance data accurately and completely in *FleetAnywhere*, or an equivalent vehicle maintenance program.
- Check the work of technicians and finishes work orders in *FleetAnywhere*, or an equivalent vehicle maintenance program.
- Perform training of other employees as required.
- Perform all other duties as assigned.

QUALIFICATIONS:

- Must have been an Automotive/Truck Technician 1st Class with positive performance reviews for the last two years.
- Must meet all qualifications and requirements of all the Automotive/Technician 1st, 2nd and 3rd classes.
- Continually demonstrates positive qualities of leadership, communications, and personal responsibility.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:Working Leader – Roster B**DEPARTMENT:**Metering Services

Outline of Duties:

- Direct and coordinate Meter Reader and MWA assignments in all applicable National Grid safety rules, construction standards, System policies, work methods, productivity, and quality of workmanship.
- Perform all duties of a Meter Reader and/or MWA.
- Maybe required to handle substances considered hazardous.
- Follow all National Grid environmental policies.
- Direct and train Metering Services personnel.
- Maintain various records, reports, upload and download work into existing systems, daily assignments and tracking of security keys, and procure all stock as needed.
- Assume overall responsibility for Meter Readers and MWAs productivity, safety, and knowledge of the job.

Qualifications:

- Be proficient as a Meter Reader and MWA as demonstrated by proficiency, testing and performance appraisals.
- Demonstrate the ability to effectively lead.
- Be thoroughly familiar with Safety Standards and Procedures.
- Be proficient with the use of electronic devices and maintain various records, reports, and forms regarding payroll, productivity, security keys, materials used, and conditions of plant, tools, and equipment.
- Demonstrate the ability to properly operate vehicles, tools, and equipment assigned to the department.
- Furnish an acceptable means of off-hour contact by telephone.
- Retain a valid motor vehicle operator's license, which does not restrict driving as a type of transmission or hours of operation.
- High school education or equivalent.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:Lead Technician**DEPARTMENT:**Protection Telecom Operations

Job Responsibilities:

- Responsible for all Telecommunications work under the supervision of the Telecommunications Supervisor and other PTO Supervisors.
- Plan and direct the assignment of work in a safe and efficient manner.
- Assume acting supervisory responsibilities during supervisor's absence.
- Assist in training of other technicians.
- Work with outside vendors.
- Adapt procedures and techniques to achieve greater efficiency and reliability.
- Responsible to commission, install, and correct operational problems associated with Telecom systems.
- Maintain and provide system administration for a wide variety of Telecom equipment, including calibration and testing.
- Required to work in all types of weather.
- The applicant must be able to plan and direct the assignment of work in a safe and efficient manner utilizing the current standard work order system and assist in training the technicians under their direction.
- Must be available to work overtime and to support after-hour emergencies.

Qualifications:

The applicant must:

- Have an Associates Degree in Electrical or Electronic Engineering or Electro-Mechanical Technology.
- Be a current Senior Telecommunications Technician with a minimum of three (3) years in the position.
- Be proficient in all Senior Technician skills, including the installation and maintenance of communications, metering, supervisory control, two-way radio equipment and fiber optic systems.
- Exhibit leadership abilities as well as being a competent and efficient worker.
- Be able to keep accurate and legible records.
- Must be able to train other technicians in all aspects of the job.
- Must be willing to perform supervisory duties when the supervisor is unavailable.
- Possess and retain a valid motor vehicle operator's license.

Progression:

• Lead Technician is a non-progression position and is filled solely at the discretion of the company.

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Job Description -UWUA

NOTICE OF VACANCY

POSITION:	Building Maintenance Worker
DEPARTMENT:	Building Maintenance/Facilities

OUTLINE OF DUTIES

- Maintains, repairs and operates electrical and mechanical equipment for building, heating ventilating and air conditioning systems including computer based HVAC control systems.
- Maintains and repairs water supply systems, building maintenance equipment and performs other maintenance and utility duties as assigned
- Operates facilities computer based work order management systems
- Work directly with the Facilities Supervisor in the day-to-day operations and maintenance of buildings.

QUALIFICATIONS

- Must successfully pass EEI CAST and must posses one or more of the following licenses in the Commonwealth of Massachusetts: Construction Supervisor, Journeyman or Master Electrician, Plumber or Environmental Protection Agency Certified HVAC Technician. Successful candidate must enroll in a program within six months after entering the department and then obtain the license within three years.
- Perform minor maintenance and repairs on facilities; HVAC, heating, wastewater, security and emergency systems, perform facilities work such as snow removal and sanding, janitorial work, painting, various inspections, re-lamping and associated other duties as assigned by the Supervisor and or as generated by the Facilities Work Order management system.
- Knowledge and experience with pneumatic and electric controls used on heating, ventilation and air conditioning systems including computer based control systems.
- Must be able to understand and interpret drawings and schematics and be able to plan, organize and direct the installation, service and maintenance (both remedial and preventative) of all building-related equipment.
- Must be computer literate and have the ability to operate computer-operated building controls, systems and computer based work order management systems
- •. Must have a valid driver's license to operate vehicles associated with job duties
- Must be a safe and careful worker
- Must take on-call assignments
- Must have the ability to lift over 50 lbs regularly and over 50 lbs on occasion
- Must be able to perform duties in a crawling, kneeling or cramped position
- Must be able to climb and work in high place and in noisy environments

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:	Cable Splicer Apprentice
DEPARTMENT:	Underground

Job Summary: A Cable Splicer Apprentice will be required to progress to Splicer 1/C and perform work associated with the installation, maintenance and upgrading of underground cable on the distribution, sub-transmission and transmission system. Training and testing will accompany changes in classification. All other duties usually assigned this classification.

Principal Duties and Responsibilities:

- Assist underground crew in the installation, pulling, removal and maintenance of cable and equipment.
- Demonstrate proficiency in all splicing techniques and cable systems. Creating splices for secondary and 4 kV cable systems.
- Observes, learns and performs duties of all splicers, to progress within specified time frames to next higher classification.
- Responsible for demonstrating safe work habits in accordance with the NGRID Safety Standards for all assignments at various work sites.

Skills and Abilities Required:

- Must be able to read, write, and speak English to communicate effectively with co-workers and supervisors.
- Must successfully complete mechanical aptitude screening (i.e. EEI CAST testing).
- Must successfully complete all requirements of the "Pre-Underground Line School".
- Demonstrate mechanical aptitude and ability to progress to the next higher classifications in the roster within the designated time frames, up to and including Splicer, or leave the department.
- Must be able to safely operate all Company vehicles, tools and equipment.
- Must successfully complete all department tests and acquire licenses and certificates, including but not limited to System Hoisting Certificate, Red Tagging Test, Asbestos License, etc.
- Must have and retain a valid motor vehicle operator's license, which does not restrict driving as to type of transmission or hours of operation. Also, must obtain and retain a Commercial Driver's License (CDL) with proper endorsements to operate all applicable Company equipment, pass DOT physical, and obtain system hoisting certificate.

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Job Description - UWUA

- Becomes proficient with NGRID construction, operating and maintenance standards and procedures associated with the Red Tagging and Switching System.
- Requires exposure to inclement weather, temperature extremes, high noise levels, vibrations, electrical current, fumes and odors.
- May be required to work a reasonable amount of planned and emergency overtime, making available to supervisor an acceptable means of off-hour contact by telephone.
- Performs heavy work lifting and pulling over 100 pounds.
- Must be able to climb ladders, stairs, scaffolding, and use aerial bucket at construction sites.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:Meter Worker 3rd Class**DEPARTMENT:**Metering Services

Typical Duties:

- Install, exchange and remove: single phase or network A Base meters and accessory equipment; polyphase self-contained socket and A Base meters and accessory equipment; complex secondary meter installations.
- Check meters for "0-Use" or "Low-Use". Test single phase or network socket and A Base meters with appropriate test equipment.
- Check proper wiring on electric water heaters.
- Install / remove recording voltmeters on single phase and network installations.
- Wire complex secondary meter installations.
- Investigate single phase or network meters for diversions. Voltage rating for above, is < 250 volts to ground.
- Perform read-in's / read-out's, lock-in's / lock out's.
- Read books and do collections.
- Perform G1 and G2 field audits.
- May be required to handle substances considered hazardous under the U.S. Emergency Planning and Community Right to Know Law or the Massachusetts Right to Know Law. Other duties as assigned.

Qualifications:

- Be able to pass EEI CAST test.
- Possess and retain a valid driver's license to operate vehicles associated with the job with no restrictions as to the type of transmission and hours of operation.
- Furnish an acceptable means of off-hour contact by telephone.

Progression:

All personnel entering this roster must progress to and qualify as a Meter Worker, or leave the department. The progression process includes a Training and Development Program, as well as shop work. An Apprentice must be able to perform proficiently at the level to which he/she has been tested and will be required to perform work for which he/she has been trained, as part of the development process, in the level above. All upgrades will be eliminated except for Working Leader and Inspector, as required.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:Working Leader – Substation**DEPARTMENT:**Substation O & M

OUTLINE OF DUTIES:

- Direct and coordinate crew assignments in all applicable National Grid safety rules, construction standards, System policies, work methods, and quality of workmanship.
- Perform all duties of a Substation O&M Worker Senior
- Maybe required to handle substances considered hazardous.
- Follow all National Grid environmental policies
- Direct, and instruct assigned crews or employees in the installation, maintenance, operation and repair of electrical or mechanical equipment.
- Maintain various records and procure all stock as needed
- Be capable to act as a Field Control Authority and assume responsibility for Red Tags

QUALIFICATIOINS:

- Be proficient as a Substation 1/c, as demonstrated by proficiency, testing and past performance appraisals
- Demonstrate the ability to effectively lead
- Be thoroughly familiar with all Safety Standards
- Retain appropriate qualifications on the National Grid Switching and Tagging list.
- Be proficient in all types of switching with the ability to issue/execute Field Control switching and tagging orders as directed
- Demonstrate a thorough knowledge of the Transmission and Distribution System
- Be proficient at diagnosing and repairing equipment trouble
- Be able to read and comprehend System and manufacturers electrical schematics and diagrams
- Be familiar with Company equipment, standards, and practices
- Be capable of operating and directing the operation of the various types of Company Station equipment
- Obtain and retain any license or certificate required by the job duties
- Be proficient with the use of electronic devices and maintain various reports, and forms regarding payroll, materials used, and condition of plant, tools, and equipment.
- Demonstrate the ability to properly operate vehicles, tools, and equipment assigned to the department.
- Furnish an acceptable means of off-hour contact by telephone
- Retain a valid motor vehicle operators license, which does not restrict driving as to type of transmission or hours of operation.
- Must have and retain a license that allows the operation of the vehicles within the department
- Must maintain a DOT health certificate and a System hoisting certificate.
- Any items in 5/14/2007 Memoradum of Understanding from O&M Sub Comm.
- Successful Completion of Leadership Training Program

Note: To qualify candidates must show proficiency in the above qualifications

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:	O&M Worker Apprentice
DEPARTMENT:	Substations O&M

OUTLINE OF DUTIES:

- Achieve proficiency in those duties as outlined for this classification.
- Assist in the installation, maintenance, operation and repair of electrical equipment or mechanical equipment.
- Become familiar with construction, operating and maintenance standards and procedures.
- Develop general knowledge of basic electricity.
- Achieve proficiency in Switching and Tagging Procedures.

QUALIFICATIONS:

- Must be able to read, write, and speak English to communicate effectively with coworkers and supervisors.
- Must successfully complete mechanical aptitude screening (i.e. CAST testing).
- Must successfully complete all requirements of the "Pre-Substation O&M School".
- Have the aptitude for working with tools.
- Have the aptitude and willingness to progress in the roster. Required to progress to the next higher classification during the designated time frames, up to and including Substation O&M Worker 1/C, or leave the department.
- May be required to work a reasonable amount of planned and emergency overtime, making available to supervisor an acceptable means of off-hour contact by telephone.
- May be required to handle substances considered hazardous under the U.S. Emergency Planning and Community Right-To-Know Law.
- Perform other duties as may be assigned by the supervisor relative to the O&M Department.
- Must have and retain a valid motor vehicle operator's license, which does not restrict driving as to the type of transmission or hours of operation. Also, must obtain and retain a Commercial Driver's License (CDL) with proper endorsements to operate all applicable Company equipment, pass a DOT physical and obtain system hoisting certificate.
- Must obtain and retain any license or certificate required by the job duties.
- Must be physically able to perform very heavy work, climb ladders, and other routine operating duties.

A Substation O&M Apprentice will be required to progress to Substation O&M Worker 1/C and perform work associated with the installation, maintenance, operation and repair of electrical or mechanical equipment. Training and testing will accompany changes in classification.

NOTE: Final awarding of the jobs is contingent upon the applicants' successful completion of the EEI CAST test and "Pre-Substation O&M School."

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Job Description - UWUA

NOTICE OF VACANCY

Position:	Designer A
Department:	Distribution Design

Job Purpose: Design and assist with the design of electric distribution projects in a central office based environment. Design packages will sometimes be self generated and sometimes be developed using design details collected from a field designer. The designs are based on new customer connections, overhead and underground electric facilities, distribution system improvement projects, public works projects and routine program work.

Key Accountabilities

- Apply acquired knowledge of National Grid construction standards, Electrical Service Information and Requirements, and portions of the National Electric Code and National Electrical Safety Code to construction applications.
- Read and interpret one-line diagrams, site plans and load information.
- Perform analysis of electrical distribution design problems.
- Be proficient in the current expanded Work Management Systems required to produce and progress Design Packages.
- Effectively communicate with external customers, municipal and regulatory representatives, and contractors on a regular basis.
- Advise customers in the proper application of their electric service.
- Interact with internal departments and company employees to ensure an efficient overall process.
- Promote a culture of teamwork, collaboration, and efficient resource utilization, both throughout the department and project teams.
- Participate in the training of employees.
- Will also be expected to respond to emergency call out and work extended and planned hours when major company emergencies occur. Emergency roles could include internal Trouble/Dispatch room assignments or external field support roles.

Knowledge & Experience

Knowledge of electric theory and utility construction practices. Ability to learn the current Work management Systems. Understanding of local municipality regulations and permit requirements. Ability to work successfully as part of a team with co-workers. Ability to develop positive customer relations; anticipate, identify, respond to both internal and external customer concerns and problems, in accordance with the job description and training. Oral and written communication and interpersonal skills.

Qualifications

- An Associates of Science degree in Engineering, Engineering Technology or Computer Science from an accredited engineering or technological school is required.
- Must have passed Aptitude test.
- Designer A's who meet all job requirements and have two years of satisfactory performance will be eligible for promotion to Designer B.
- Ability to follow prescribed standards and procedures.
- Verbal and written communication skills
- Ability to plan, schedule & coordinate multiple ongoing tasks.
- Must be able to adjust to changing priorities and respond to requests in a timely fashion.

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Job Description - UWUA

NOTICE OF VACANCY

POSITION:	Material Handler
DEPARTMENT:	Stores

QUALIFICATIONS: Applicant must:

- Pass the Pre-Stores Training and Qualifying Program at the Millbury Training Center.
- Possess good verbal and written communication skills. Have ability to manually operate a keyboard or use a voice activated system.
- Have ability to operate two-way radios, regular and cellular phones, and pagers.
- Ability to operate various types of forklifts, a knuckle boom, a hand truck, and a pallet jack with maximum weights up to 3,000 lbs., indoors, outdoors, on all terrain, and in all weather conditions. Have ability to operate hoisting and rigging equipment.
- Maintain a valid hoisting and rigging license. Have ability to operate a vehicle weighing greater than 26,000 lbs.
- Maintain a valid driver's license, DOT medical certificate, and CDL license with Hazardous Waste endorsement. Participate in and continually pass the DOT drug and alcohol testing program.
- Comply with all Company safety standards and environmental regulations, including safe work practices, as described in the "Safety Guidelines" manual.

DUTIES:

- Perform all duties associated with material handling, loading, unloading, and transport/delivery of materials by trucks and material handling equipment, as well as clerical/terminal work related to these duties.
- Operate computers and equipment associated with inventory management and bar coding technology accurately and efficiently.
- Perform facilities maintenance duties.
- Perform these duties in a safe and productive manner.
- Build effective working relationships with internal and external customers, coworkers, and supervisors through the use of teamwork, trust, continuous improvement and personal development.
- Perform these duties at district and satellite storerooms as well as field locations as assigned.
- Perform all duties related to this position and other duties as assigned.

WORKING CONDITIONS/PHYSICAL REQUIREMENTS:

- Ability to handle and lift material up to 60 lbs.
- Ability to stock shelves as well as climb ladders up to 15 feet.
- Must be able to walk, stand, sit, reach, bend, and maneuver around various obstacles.
- Subject to scheduled and unscheduled overtime to respond to call-ins.

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The Narragansett Electric Company d/b/a National Grid Local 310 Union Work Force by Age (>50 of age) As of December 31, 2011

Age	Count	%
50	15	8.11%
51	16	16.76%
52	25	30.27%
53	10	35.68%
54	13	42.70%
55	18	52.43%
56	11	58.38%
57	12	64.86%
58	16	73.51%
59	8	77.84%
60	12	84.32%
61	10	89.73%
62	8	94.05%
63	7	97.84%
64	2	98.92%
68	1	99.46%
73	1	100.00%
Total	185	

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The Narragansett Electric Company d/b/a National Grid Local 310 Union Work Force by Department (>50 of age) As of December 31, 2011

Department	Count
Div Ops Planner Capital	1
Fleet Maint NE Lincoln	4
Fleet Maint NE Middletown	1
Fleet Maint NE North Kingstown	1
Meter Oper Southern	17
Meter Ops Lincoln	26
NE Facilities RI Capital	5
NE Facilities RI Coastal	1
Ops Engineering Providence	9
Ops Overhead Coastal	17
Ops Overhead Lincoln	12
Ops Overhead Newport	8
Ops Overhead Providence	14
Ops Proj Eng Coastal	2
Ops Proj Eng Lincoln	4
Ops Proj Eng Newport	1
Ops Troubleperson Coastal	9
Ops Troubleperson Lincoln	3
Ops Troublperson Providence	5
Ops Underground Prov	13
OS Admin Services	1
Providence Locators	2
Stores NE Lincoln	1
Stores NE Newport	1
Stores NE Providence	2
Sub Maint Providence	24
Utility Roster 34A Providence	1
Total	185

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The Narragansett Electric Company d/b/a National Grid Local 310 Union Work Force by Job Title (>50 of age) As of December 31, 2011

Job Title	Count
Auto/Truck Tech 1/C	2
Auto/Truck Tech 1/C w/cert	1
Cable Splicer 1/C	6
Cable Splicer 3/C	1
Crew Leader	33
Distribution Design Eng	7
Fleet Working Leader w/cert	1
Laborer	2
Lead Splicer	6
Lineworker 1/C	14
Lineworker 2/C	1
Maintenance Worker 1/C	1
Material Handler	1
Material Handler B	3
Messenger Auto	1
Meter Reader 80	9
Meter Worker Assoc	2
Meter Worker Assoc 80	10
Metering Serv Rep	3
Meterworker 1/C	14
O&M Worker 1/C Test	16
O&M Worker 3/C	2
Operations Clerk	2
Senior Design Technician	10
Troubleshooter	17
Utility Locator	2
Watchman	1
Work Readiness Tech	3
Working Leader	5
Working Leader (80)	3
Working Leader O&M Test	6
Total	185