### Memorandum of Agreement

### between

Public Service
Electric and Gas Company
(Transmission, Distribution,
Fleet Maintenance Center),
PSEG Power, LLC (Fossil Generation,
Nuclear, Maplewood Testing
Services) and
PSEG Services Corporation
(Mail Services)

and

Local Union 94 of the International Brotherhood of Electrical Workers

Duration: 5/1/02-4/30/05

Public Service Electric and Gas Company, PSEG Power, LLC, PSEG Services Corporation and Local 94 of the International Brotherhood of Electrical Workers have agreed to extend the Collective Bargaining Agreement which expires on April 30, 2002, by an additional three years, to April 30, 2005.

The parties agree that all of the terms and conditions of the existing Agreement will remain in force until April 30, 2005 with the following exception.

Wage increases shall be granted as follows:

Effective 5/1/2002	3.25%
Effective 5/1/2003	3.25%
Effective 5/1/2004	3.50%

The appropriate Salary Schedules will be updated to reflect these wage rate changes.

Public Service Electric and Gas Company (Transmission, Distribution, Fleet Maintenance Center), PSEG Power, LLC (Fossil Generation, Nuclear, Maplewood Testing Services) and PSEG Services Corporation (Mail Services)

M. P. Mellett Vice President - T. M. Brauchle Manager -

**Human Resources** 

Industrial Relations

Patrick M. Burke Assistant Secretary

Robert N. Turken Director-Labor

Relations

Local Union 94 of the International Brotherhood of Electrical Workers

> John G. Gerrity President

Carl Romao Vice President

Ernest Meyer Recording Secretary

Mulford Hufsey Financial Secretary

Steven Spiese Treasurer

Charles Hassler Business Agent -Nuclear

Thomas McGuire Business Agent -Distribution

Kenneth Thoman

Douglas S. Anthony

Business Agent -

Fossil

Business Agent -Distribution

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY IBEW -ELECTRIC EXHIBIT A - PAY STEPS

### WEEKLY AND HOURLY RATES

## Effective May 1, 2002 through April 30, 2003

Pay Step	Hourly	Weekly	Pay Step	Hourly	Weekly
Α	\$12.806	\$512.24	O"	\$31.071	\$1242.84
В	\$14.440	\$577.60	O'	\$31.131	\$1245.24
C	\$16.067	\$642.68	O'''	\$31.538	\$1261.52
D	\$17.696	\$707.84	P	\$31.597	\$1263.88
E	\$20.353	\$814.12	P"	\$32.003	\$1280.12
F	\$21.377	\$855.08	Р'	\$32.160	\$1286.40
G	\$22.395	\$895.80	P"'	\$32.565	\$1302.60
G'	\$22.715	\$908.60	Q	\$32.710	\$1308.40
H	\$23.416	\$936.64	Q"	\$33.118	\$1324.72
H'	\$23.744	\$949.76	Q' Q'''	\$33.178	\$1327.12
H"	\$23.823	\$952.92	Q'"	\$33.586	\$1343.44
I	\$24.441	\$977.64	R	\$33.649	\$1345.96
ľ,	\$24.761	\$990.44	R"	\$34.054	\$1362.16
ľ"	\$24.846	\$993.84	S	\$34.754	\$1390.16
J	\$25.468	\$1018.72	T	\$35.859	\$1434.36
· J"	\$25.875	\$1035.00			
K	\$26.482	\$1059.28			
К".	\$26.889	\$1075.56			
L	\$27.506	\$1100.24			
L"	\$27.914	\$1116.56			
L'	\$28.062	\$1122.48			
M	\$28.619	\$1144.76	(") and (	?"") pay ste	ps apply to
M"	\$29.025	\$1161.00	certain l	Nuçlear ela	issifications
M'	\$29.087	\$1163.48	only	•	
N	\$29.557	\$1182.28			
N"	\$29.965	\$1198.60			
	\$30.112	\$1204.48			
N'"	\$30.518	\$1220.72			
O	\$30.663	\$1226.52			

# PUBLIC SERVICE ELECTRIC AND GAS COMPANY IBEW -ELECTRIC EXHIBIT A - PAY STEPS

### WEEKLY AND HOURLY RATES

## Effective May 1, 2003 through April 30, 2004

Pay	Step	Hourly	Weekly	Pay Step	Hourly	Weekly
•	Α	\$13.223	\$528.92	o"	\$32.081	\$1283.24
	В	\$14.910	\$596.40	O,	\$32.143	\$1285.72
	С	\$16.590	\$663.60	0"	\$32.563	\$1302.52
	D	\$18.272	\$730.88	P	\$32.624	\$1304.96
	Ε	\$21.015	\$840.60	P"	\$33.043	\$1321.72
	F	\$22.072	\$882.88	P'	\$33.206	\$1328.24
	G	\$23.123	\$924.92	p***	\$33.624	\$1344.96
	G'	\$23.454	\$938.16	Q	\$33.773	\$1350.92
	Н	\$24.177	\$967.08	Q"	\$34.195	\$1367.80
	H'	\$24.516	\$980.64	Q' Q'"	\$34.257	\$1370.28
	H"	\$24.598	\$983.92	Q`"	\$34.678	\$1387.12
	Ī	\$25.236	\$1009.44	Ř	\$34.743	\$1389.72
	['	\$25.566	\$1022.64	R"	\$35.161	\$1406.44
	I"	\$25.654	\$1026.16	S	\$35.884	\$1435.36
	J	\$26.296	\$1051.84	T	\$37.025	\$1481.00
	J"	\$26.716	\$1068.64			
	K	\$27.343	\$1093.72			
	Κ"	\$27.763	\$1110.52			
	L	\$28.400	\$1136.00			
	L"	\$28.822	\$1152.88			
	L'	\$28.974	\$1158.96			
	M	\$29.550	\$1182.00	(") and (	") pay ste	ps apply to
	M"	\$29.969	\$1198.76	certain l	iuclear cla	ssifications
	M'	\$30.033	\$1201.32	only		
	N	\$30.518	\$1220.72			
	N"	\$30.939	\$1237.56			
	N'	\$31.091	\$1243.64			
	N""	\$31.510	\$1260.40			
	Ω	\$31,660	\$1266.40			

# PUBLIC SERVICE ELECTRIC AND GAS COMPANY IBEW -ELECTRIC EXHIBIT A - PAY STEPS

### WEEKLY AND HOURLY RATES

### Effective May 1, 2004 through April 30, 2005

Pay Ste	p Hourly	Weekly	Pay Ste	p Hourly	Weekly
Å	\$13.686	\$547.44	O"	\$33.204	\$1328.16
В	\$15.432	\$617.28	O'	\$33.268	\$1330.72
С	\$17.171	\$686.84	O'''	\$33.703	\$1348.12
D	\$18.912	\$756.48	P	\$33.766	\$1350.64
E	\$21.751	\$870.04	P"	\$34.200	\$1368.00
F	\$22.845	\$913.80	P'	\$34.369	1374.76
G	\$23.933	\$957.32	P""	\$34.801	\$1392.04
G,	\$24.275	\$971.00	Q	\$34.955	\$1398.20
Н	\$25.024	\$1000.96	O"	\$35.392	\$1415.68
H'	\$25.374	<b>\$</b> 1014.96	Q'' Q'''	\$35.456	\$1418.24
H"	\$25.459	\$1018.36	Q'"	\$35.892	\$1435.68
I	\$26.120	\$1044.80	R	\$35.959	\$1438.36
ľ	\$26.461	\$1058.44	R"	\$36.392	\$1455.68
I"	\$26.552	\$1062.08	S	\$37.140	\$1485.60
J	\$27.216	\$1088.64	T	\$38.321	\$1532.84
J"	\$27.651	\$1106.04			
K	\$28.300	\$1132.00			
K"	\$28.735	\$1149.40			
L	\$29.394	\$1175.76		•	
L"	\$29.831	\$1193.24			
Ľ,	\$29.988	\$1199.52			•
M	\$30.585	\$1223.40	(") and	(''') pay ste	ps apply to
M"	\$31.018	\$1240.72	certain	Nuclear cļa	ssifications
M'	\$31.085	\$1243.40	only		
N	\$31.587	\$1263.48			
N"	\$32.022	\$1280.88			
N'	\$32.180	\$1287.20			
N"		\$1304.52			
О	\$32.769	\$1310.76			

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A MAIL SERVICE

## PAYROLL NOMENCLATURE AND SCHEDULE OF WAGE RATES FOR JOB CLASSIFICATIONS INCLUDED IN THE BARGAINING UNIT

### EFFECTIVE MAY 1, 2002

Wage Progression Schedule Start			Starting	and Inter	mediate S	teps	
Code	lab Classification	6 Mos.	6 Mos.	6 Mos.	6 Mos.	6 Mos.	Final
<u>No.</u> M-380	Job Classification Assistant to Supervisor	at \$809.04 20.226	at \$889.92 22.248	at \$934.84 23.37	at \$1007.76 25.194	at \$1078.63 26.966	Step \$1152.32 28.808
M-381	Senior Mail Clerk	\$600.72 15.018	\$662.48 16.562	\$695.08 17.377	\$745.04 18.626	\$791.28 19.782	\$862.76 21.569
M-382	Mail Route Driver				\$695.08 17.377	\$745.04 18.626	\$816.68 20.417
M-383	Mail Clerk				\$493.96 12.349	\$554.00 13.850	\$646.51 16.163

PUBLIC SERVICE ELECTRIC AND GAS COMPANY
EXHIBIT A
MAIL SERVICE

## PAYROLL NOMENCLATURE AND SCHEDULE OF WAGE RATES FOR JOB CLASSIFICATIONS INCLUDED IN THE BARGAINING UNIT

### **EFFECTIVE MAY 1, 2003**

Wage Progression Schedule			Starting	and Intermediate Steps			
Code		6 Mos.	6 Mos.	Mos. 6 Mos.	6 Mos.	6 Mos.	Final
<u>No.</u>	Job Classification	at	at	at	at	at	Step
M-380	Assistant to Supervisor	\$835.36 20.884	\$918.84 22.971	\$965.24 24.131	\$1040.52 26.013	\$1113.72 27.843	\$1189.80 29.745
M-381	Senior Mail Clerk	\$620.24 15.506	\$684.04 17.101	\$717.68 17.942	\$769.28 19.232	\$817.00 20.425	\$890.80 22.270
M-382	Mail Route Driver				\$717.67 17.942	\$769.28 19.232	\$843.24 21.081
M-383	Mail Clerk				\$510.04 12.751	\$572.04 14.301	\$667.56 16.689

		•
	-	
•		

### PUBLIC SERVICE ELECTRIC AND GAS COMPANY

### EXHIBIT A MAIL SERVICE

## PAYROLL NOMENCLATURE AND SCHEDULE OF WAGE RATES FOR JOB CLASSIFICATIONS INCLUDED IN THE BARGAINING UNIT

### **EFFECTIVE MAY 1, 2004**

Wage	Progression Schedule			Starting and Intermediate Ste			eps
Code		6 Mos.	6 Mos.	6 Mos.	6 Mos.	6 Mos.	Final
No.	Job Classification	at	at	at	at	at	Step
M-380	Assistant to Supervisor	\$864.60 21.615	\$951.00 23.775	\$999.04 24.976	\$1076.96 26.924	\$1152.72 28.818	\$1231.44 30.786
M-381	Senior Mail Clerk	\$641.96 16.049	\$708.00 17.700	\$742.80 18.570	\$796.24 19.906	\$845.60 21.140	\$922.00 23.050
M-382	Mail Route Driver				\$742.80 18.570	\$796.24 19.906	\$872.76 21.819
M-383	Mail Clerk				\$527.92 13.198	\$592.08 14.802	\$690.96 17.274

# PUBLIC SERVICE ELECTRIC AND GAS COMPANY IBEW - ELECTRIC EXHIBIT A - PAY STEPS FLEET MAINTENANCE CENTER WEEKLY AND HOURLY RATES

	Effective May 1, 2002 through April 30, 2003			Effective May 1, 2003 through April 30, 2004	
Pay Step	Hourly	Weekly	Pay Step	Hourly	Weekly
A'*	\$10.097	\$403.88	A'*	\$10.426	\$417.04
B'*	\$10.671	\$426.84	B'*	\$11.018	\$440.72
C'*	\$11.248	\$449.92	C'*	\$11.614	\$464.56
D'	\$11.825	\$473.00	D'	\$12,210	\$488.40
E,	. \$12.402	\$496.08	E'	\$12.805	\$512.20
F'	\$12.976	\$519.04	F'	\$13.398	\$535.92
G'	\$13.553	\$542.12	G'	\$13.994	\$559.76
H'	\$14.129	\$565.16	H'	\$14.589	\$583.56
ľ	\$14.703	\$588.12	ľ	\$15.181	\$607.24

					•
J'	\$15.280	\$611.20	J,	\$15.777	\$631.08
K'	\$15.858	\$634.32	K'	\$16.374	\$654.96
Ľ,	<b>\$</b> 16.436	\$657.44	Ľ	\$16.971	\$678.84
M'	\$17.009	\$680.36	M'	\$17.562	\$702.48
N'	\$17.586	\$703.44	N'	\$18.158	\$726.32
O'	\$18.164	\$726.56	O,	\$18.755	\$750.20
Р'	\$18.736	\$749.44	Ρ'	\$19.345	\$773.80
Q'	\$19.311	\$772.44	Q'	\$19.939	\$797.56
R'	\$19.888	\$795.52	R'	\$20.535	\$821.40
S'	\$20.467	\$818.68	S'	\$21.133	\$845.32
T'	\$21.043	\$841.72	, T'	\$21.727	\$869.08
U'	\$21.618	\$864.72	`U'	\$22.321	\$892.84
<b>V</b> '	\$22.196	\$887.84	V'	\$22.918	\$916.72
W'	\$22.772	\$910.88	W	\$23.512	\$940.48
X'	\$23.345	\$933.80	Χ'	\$24.104	\$964.16
Υ'	\$23.922	\$956.88	Υ'	\$24.700	\$988.00
AA	\$24.436	\$977.44	AA	\$25.231	\$1009.24
BB	\$25.466	\$1018.64	BB	\$26.294	\$1051.76
CC	\$26.489	\$1059.56	CC	\$27.350	\$1094.00
DD	\$27.525	\$1101.00	DD	\$28,420	\$1136.80

<sup>\*</sup> Rate applicable to seasonal employees only.

# PUBLIC SERVICE ELECTRIC AND GAS COMPANY IBEW -ELECTRIC EXHIBIT A - PAY STEPS FLEET MAINTENANCE CENTER WEEKLY AND HOURLY RATES

	Effective May 1, 2004 through April 30, 2005				
Pay Step	Hourly	Weekly			
A'*	\$10.791	\$431.64			
B'*	\$11.404	\$456.16			
C'*	\$12.021	\$480.84			
D'	\$12.638	\$505.52			
Ε'	\$13.254	\$530.16			
F'	\$13.867	\$554.68			
G'	\$14.484	\$579.36			
H'	\$15.100	\$604.00			
ľ	\$15.713	\$628.52			

J'	\$16.330	\$653.20
K'	\$16.947	\$677.88
L'	\$17.565	\$702.60
M'	\$18.177	\$727.08
N'	\$18.794	\$751.76
O,	\$19.412	\$776.48
P'	\$20.022	\$800.88
Q'	\$20.637	\$825.48
R'	\$21.254	\$850.16
S'	\$21.873	\$874.92
T'	\$22.488	\$899.52
ſ,	\$23.103	\$924.12
V'	\$23.720	\$948.80
W'	\$24.335	\$973.40
X'	\$24.948	\$997.92
Y'	\$25.565	\$1022.60
AA	\$26.114	\$1044.56
BB	\$27.215	\$1088.60
CC	\$28.308	\$1132.32
DD	\$29.415	\$1176.60

<sup>\*</sup> Rate applicable to seasonal employees only.

### PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A NUCLEAR

Wage F	Progression Schedule			Starting	g and Inte	rmediate	Steps	
Code No.	Job Classification	6 Mo. at	6 Mo. at	Final Step				
1302	Nuclear Equipment Operator		(D) (l")	(E) (J")	(F) (K")	(G) (L") (N")	(H") (M") (N")	(O")
1304	Utility Operator**		(A)	(B)	(C)	(D) (F)	(E) (G)	(H)
1305	Nuclear Control Operator					(P")	(Q")	(R")
1308	Radwaste Operator					(K")	(L")	(M")
1310	Fire Protection Operator Nuclear	(A)	(B) (G)	(C) (H")	(D) (l")	(E) (J")	(F) (K")	(L")
1505	Nuclear Technician - Mechanical	(A) (G)	(B) (H")	(C) (l")	(J")	(E) (K")	(F) (L") (M")	(N")

1506	Nuclear Technician – Mechar	nical Weld	ier					(O")
1507	Nuclear Technician – Mechar	ical Macl	ninist					(O")
1508	Nuclear Technician - Controls	(A) (G)	(B) (H")	(C) (I")	(D) (J") ( <b>M</b> ")	(E) (K") (N")	(F) (L") (O")	(P")
1509	Nuclear Technician - Controls – Special							(P''')
1510	Nuclear Worker	(A)	(B)	(C)	(D)	(E)	(F) (G)	(H")
1515	Planning and Scheduling Technician			(L")	(M")	(N")	(O")	(P")
1516	Senior Planning and Scheduling Technician							(Q")
1517	Chief Technician - Controls						(Q")	(R*)
1518	Chief Technician - Mechanica	al				(O")	(P")	(Q")
1520	Shift Nuclear Technician - Mechanical	(A) (G)	(B) (H*)	(C) (I")	(D) (J") (M")	(E) (K") (N")	(F) (L") (O")	(O'*)

-

-

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A NUCLEAR

Wage I	Progression Schedule				Startin	g and Inte	rmediate	Steps
Code No.	Job Classification	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. _at	Final Step
1521	Shift Nuclear Technician Controls	(A) (G)	(B) (H")	(C) (I") (M")	(D) (J") ( <b>N</b> ")	(E) (K'') (O")	(F) (L") (P")	(Q")
1522	Shift Nuclear Worker	(A)	(B)	(C)	(D)	(E) (G)	(F) (H")	(l")
1530	Nuclear Technician - HVAC	(J")	(K")	(L")	(M")	(N")	(O")	(P")
1571	SMElectronic Technician*	(A) (G)	(B) (H)	(C) (I)	(D)	(E) (K)	(F) (L) (M)	(N)
1572	Calibration Technician Intermediate	(E)	(F)	(G)	(H")	(l*)	(J <u>"</u> )	(K")

1715 Nuclear Technician - (A) (B) (C) (D) (E) (F) (L") (L") (M") (N") (O")  1716 Nuclear Technician - (A) (B) (C) (D) (E) (F) (M") (N") (O")  1735 Nuclear Technician - (A) (B) (C) (D) (E) (F) (F) (H") (I") (J") (K") (L")  1736 Nuclear Technician - (A) (B) (C) (J") (K") (L") (M") (N") (O")  1736 Nuclear Technician - (A) (B) (C) (D) (E) (F) (F) (H") (I") (M") (N") (O")  1737 Nuclear Technician - (B) (B) (C) (D) (E) (F) (F) (H") (I") (I") (I") (I") (I") (I") (I") (I	1715 Nuclear Technician - (A) (B) (C) (D) (E) (F) (L") (M") (N") (O")  1716 Nuclear Technician - (P") Chemistry - Special  1735 Nuclear Technician - (A) (B) (C) (D) (E) (F) Radiation Protection (G) (H") (I") (J") (K") (L") (M") (N") (O")  1736 Nuclear Technician - (A) (B) (C) (D) (E) (F) Radiation Protection - Special (P")  1740 Automotive Technician (K) (L) (L')			-							
1716 Nuclear Technician - Chemistry - Special  1735 Nuclear Technician - (A) (B) (C) (D) (E) (F) (A'') (I'') (M'') (N'') (O'')  1736 Nuclear Technician - (A) (B) (C) (D) (E) (F) (F) (M'') (N'') (N'') (O'')  1736 Nuclear Technician - (B) (B) (C) (D) (E) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F	1716 Nuclear Technician - Chemistry - Special  1735 Nuclear Technician - (A) (B) (C) (D) (E) (F) Radiation Protection (G) (H") (I") (J") (K") (L") (M") (N") (O")  1736 Nuclear Technician - Radiation Protection - Special (P")  1740 Automotive Technician (K) (L) (L')  1751 Hoist Operator (A) (B) (C) (D) (E) (F) (K) (L')  1755 Tractor Operator (A) (B) (C) (D) (E) (F) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E	15	573	Calibration Technician				(L*)	(M")	(N")	(O")
1716 Nuclear Technician - Chemistry - Special  1735 Nuclear Technician - (A) (B) (C) (D) (E) (F) (A'') (I'') (M'') (N'') (O'')  1736 Nuclear Technician - (A) (B) (C) (D) (E) (F) (F) (M'') (N'') (N'') (O'')  1736 Nuclear Technician - (B) (B) (C) (D) (E) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F	1716 Nuclear Technician - Chemistry - Special  1735 Nuclear Technician - (A) (B) (C) (D) (E) (F) Radiation Protection (G) (H") (I") (J") (K") (L") (M") (N") (O")  1736 Nuclear Technician - Radiation Protection - Special (P")  1740 Automotive Technician (K) (L) (L')  1751 Hoist Operator (A) (B) (C) (D) (E) (F) (K) (L')  1755 Tractor Operator (A) (B) (C) (D) (E) (F) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E	17			(A)	(B)	(C)	(D)	(E)	(F)	
1716 Nuclear Technician - Chemistry - Special  1735 Nuclear Technician - (A) (B) (C) (D) (E) (F) (A'') (I'') (M'') (N'') (O'')  1736 Nuclear Technician - (A) (B) (C) (D) (E) (F) (F) (M'') (N'') (N'') (O'')  1736 Nuclear Technician - (B) (B) (C) (D) (E) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F	1716 Nuclear Technician - Chemistry - Special  1735 Nuclear Technician - (A) (B) (C) (D) (E) (F) Radiation Protection (G) (H") (I") (J") (K") (L") (M") (N") (O")  1736 Nuclear Technician - Radiation Protection - Special (P")  1740 Automotive Technician (K) (L) (L')  1751 Hoist Operator (A) (B) (C) (D) (E) (F) (K) (L')  1755 Tractor Operator (A) (B) (C) (D) (E) (F) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E		-	Chemistry	(G)	(П)	(1)	(J)	(M")	(N")	(O*)
1736 Nuclear Technician - Radiation Protection - Special (M") (N") (O")  1740 Automotive Technician (K) (L) (L')  1751 Hoist Operator (K) (L) (L')	1736 Nuclear Technician - Radiation Protection - Special (P")  1740 Automotive Technician (K) (L) (L')  1751 Hoist Operator (A) (B) (C) (D) (E) (F) Nuclear (G) (H) (I) (J)  1770 Chief Stock Handler - P&MC (I) (J) (K)	17	716								(P*)
1736 Nuclear Technician - Radiation Protection - Special (M") (N") (O")  1740 Automotive Technician (K) (L) (L')  1751 Hoist Operator (K) (L) (L')	1736 Nuclear Technician - Radiation Protection - Special (P")  1740 Automotive Technician (K) (L) (L')  1751 Hoist Operator (A) (B) (C) (D) (E) (F) Nuclear (G) (H) (I) (J)  1770 Chief Stock Handler - P&MC (I) (J) (K)	17	735		(A)	(B)	(C)	(D)	(E)	(F)	
1736 Nuclear Technician - Radiation Protection - Special (P*)  1740 Automotive Technician (K) (L) (L')  1751 Hoist Operator (K) (L) (L')	1736 Nuclear Technician - Radiation Protection - Special (P")  1740 Automotive Technician (K) (L) (L')  1751 Hoist Operator (K) (L) (L')  1755 Tractor Operator (A) (B) (C) (D) (E) (F) Nuclear (G) (H) (I) (J)  1770 Chief Stock Handler - P&MC (I) (J) (K)			Radiation Protection	(G)	(H")	(I")	(J")	(K") (M")	(L") (N")	(O")
1751 Hoist Operator (K) (L) (L')	1751 Hoist Operator (K) (L) (L')  1755 Tractor Operator (A) (B) (C) (D) (E) (F)  Nuclear (G) (H) (I) (J)  1770 Chief Stock Handler - P&MC (I) (J) (K)	· 17	736	Nuclear Technician - Radiation Protection - Specia	al						(P")
	1755 Tractor Operator (A) (B) (C) (D) (E) (F) Nuclear (G) (H) (I) (J)  1770 Chief Stock Handler - P&MC (I) (J) (K)	. 17	740	Automotive Technician					(K)	(L)	(L')
	1770 Chief Stock Handler - P&MC (I) (J) (K)	17	751	Hoist Operator					(K)	(L)	(L')
1755 Tractor Operator (A) (B) (C) (D) (E) (F) . Nuclear (G) (H) (I) (J)			755		(A)	(B)	(C)	(D) (G)	(E) (H)	(F) (I)	(1)
1770 Chief Stock Handler - P&MC (I) (J) (K)		17	770	Chief Stock Handler - P&MC					(1)	(J)	(K)

### PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A NUCLEAR

Wage F	Progression Schedule				Starting	g and Inte	rmediate	Steps
Code No.	Job Classification	6 Mo. at	6 Mo. at	6 Mo at	.6 Mo at	.6 Mo. at	6 Mo. at	Final Step
1771	Stock Handler Special - P&	MC					(H)	<b>(l)</b>
1772	Station Service Driver - P&	MC	(D)	(E)	(F)	(G)	(H)	(1)
1773	Stock Handler - P&MC	(A)	(B)	(C)	(D)	(E)	(F) (G)	(H)
1774	Station Service Driver - La	b		(D) -	(E)	(F)	(G)	,(H)
1775	Shift Stock Handler - P&MC	C (A)	(B)	(C)	(D)	(E) (G)	(F) (H)	(1)
1785	Custodian		(A)	(B)	(C)	(D)	(E)	(F)

When there are no longer employees in these job classifications, they shall be deleted.

<sup>\*\*</sup> This classification and wage schedule will be used only for future seasonal employees.

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A DISTRIBUTION

Wage P	rogression Schedule				Starting	g and Inte	rmediate	Steps
Code No.	Job Classification at	Mo.	6 Mo. at	6 Mo. at	6 Mo. <u>at</u>	6 Mo. at	6 Mo. at	Final Step
3301	Service Dispatcher			(O)	(P)	(Q)	(R)	(S)
3304	Apprentice Service Dispatcher <sup>1</sup>				(K)	(L)	(M)	(N)
3310	Chief Lineman/Linewoman <sup>2</sup>					(P')	(Q)	(R)
3311	Lineman/Linewoman - Grade 1			(L)	(M)	(N')	(O)	(P)
3311G	Lineman/Linewoman - Grade 1 (	Grand	lfathered)3		(L)	(M)	(N')	(O)
3312	Lineman/Linewoman - Grade 2						(H´)	(t')
3313	Apprentice Lineman/Linewoman				(C)	(E)	(F)	(G')
3314	Line Assistant*			(A)	(B)	(C)	(D)	(E)
3330	Chief Underground Technician					(O)	(P')	(Q')

3331	Underground Technician	(G)	(H)	(i)	(7)	(K)	(L)	(A)
			•				(M)	(N)
	Underground Technician (Grandfathered) <sup>3</sup>	(G)	(H)	(1)	(7)	(K)	(L)	(M)
3333	Apprentice Underground Te	chnician			(C)	(D)	(E)	(F)
3334	Underground Assistant			(A)	(B)	(C)	(D)	(E)
3335	Chief Division Mechanic					(O)	(P')	(Q')
3336	Division Mechanic	(G)	(H)	(1)	(J)	(K)	(L) (M)	(N)
3337	Apprentice Division Mechan	ic			(C)	(D)	(E)	(F)
3338	Division Mechanic - Assista	nt		(A)	(B)	(C)	(D)	(E)
3339	Utility Mechanic	(C)	(D)	(E)	(F)	(G)	(H)	(1)
3342	Underground Mechanic*	-				(G)	(H)	(1)
3351	Network Mechanic - Grade	1*			(J)	(K)	(L)	(M)
3367	Mobile Crane Operator - Sp	ecial						(L)
3369	Mobile Crane Operator						(J)	(K)

•

### PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A DISTRIBUTION

Wage F	Progression Schedule				Starting	g and Inte	rmediate	Steps
Code No.	Job Classification	6 Mo. at	Final Step					
3371	Equipment Operator				(G)	(H)	(1)	(J)
3372	Equipment Operator - Gra	de 2*					(G)	(H)
3373	Apprentice Equipment Op	erator			(C)	(D)	(E)	(F)
3383	Troubleshooter						(O)*	(P)
3385	Service Mechanic				(F)	(G)	(H)	(l)
3387	Line Inspector					(1)	(J)	(K)
3389	Street Lamp Inspector			(F)	(G)	(H)	<b>(</b> 1)	(ľ)
3390	Street Lamp Inspector As	sistant					(A)	(B)
3400	Chief Substation Mechani	ic					(N)	(O)
3401	Substation Mechanic	(G)	(H)	<b>(I)</b>	(J)	(K)	(L)	(M)

3402	Substation Mechanic-Grade 2*				(G)	(H)	(1)
3403	Apprentice Substation Mechanic			(C)	(D)	(E)	(F)
3405	Chief Substation Operator		`			(N)	(0
3406	Substation Operator	(H)	<b>(i)</b>	(L)	(K)	(L)	(M
3413	Apprentice Substation Operator			(C)	(D)	(E)	(F)
3420	Chief Relay Technician				(O)	(P)	(Q
3420T	Chief Relay Technician (Grandfatho	ered)**				(O)	(P
3421	Relay Technician	(G)	(H)	(1)	(J)	(K) (M)	(L) (N
3422	Relay Technician-Grade 2*				(G)	(H)	(1)
3423	Apprentice Relay Technician			(C)	(D)	(E)	(F

<sup>\*</sup>Applicants to be hired from outside of PSE&G at the "O" step. They will progress to the "P" step after six months.

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A DISTRIBUTION

Wage Pr	ogression Schedule				Starting	g and Inte	rmediate	Steps
Code No.	Job Classification	6 Mo. at	Final Step					
3500 .	Chief Meter Technician				_		(N)	(0)
3501	Meter Technician	(G)	(H)	(1)	(J)	(K)	(L)	(M)
3502	Meter Technician-Grade 2*					(G)	(H)	(I)
3503	Apprentice Meter Technician				(C)	(D)	(E)	(F)
3504	Meter Technician-Special*							(N)
3600	Chief Automotive Mechanic						(M)	(N)
3601	Automotive Mechanic		(G)	(H)	(1)	(J)	(K)	(L)
3602	Automotive Mechanic-Grade 2	2*					(G)	(H)

	3603	Apprentice Automotive Mechanic		(C)	(D)	(E)	(F)
	3604	Automotive Assistant	(A)	(B)	(C)	(D)	(E)
•	3610	Chief Automotive Shop Mechanic				(M)	(N)
	3611	Automotive Shop Mechanic (G)	(H)	(1)	(J)	(K)	(L)
	3613	Apprentice Automotive Shop Mechanic		(C)	·(D)	(E)	(F)
	3614	Automotive Shop Assistant	(A)	(B)	(C)	(D)	(E)
	3630	Chief Automotive Body Repair Mechanic				(L)	(M)

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A DISTRIBUTION

Wage P	Vage Progression Schedule			at         at         a tat         at         at         Ster           th*         (I)         (J)         (K)           pair Mechanic         (I)         (J)         (K)           chinist         (L)         (M)           t         (I)         (J)         (K)           nter         (L)         (M)           (I)         (J)         (J)					Starting and Ir				
Code No.								Final Step					
3631	Automotive Blacksmith*					(1)	(J)						
3636	Automotive Body Repair Mecha	anic											
3640	Chief Automotive Machinist						(L)	(M)					
3641	Automotive Machinist					(1)	(J)	(K)					
3650	Chief Automotive Painter						(L)	(M)					
3651	Automotive Painter						(1)	(J)					
3660	Chief Automotive Carpenter*						(L)	(M)					
3711	Wiring Inspector-Grade 1*					(J)	(K)	(L)					
3750	Chief Stock Handler				(H)	(1)	(J)	(K)					
3750G	Chief Stock Handler (Grandfath	hered)3			(G)	(H) <sup>-</sup>	(1)	(J)					

3752	Stock Handler (A	A) (B)	(C)	(D)	(E)	(F)	(G)
3752G	Stock Handler (Grandfathered)3	(A)	(B)	(C)	(D)	(E)	(F)
3760	Chief Custodian				(E)	(F)	(G)
3761	Custodian		(A)	(B)	(C)	(D)	(E)
3765	Environmental Materials Handle	er				(1)	<b>(</b> J)
3766	Watcher			(A)	(B)	(C	)(D)
3775	Chief Mechanic					(M)	(N)
3776	Miscellaneous Mechanic	(A) (G)	(B) (H)	(C) (I)	(J) (D)	(E) (K)	(F) (L)
3777	Miscellaneous Mechanic - Grad	ie 2 *			(G)	(H)	(1)
3784	Painter	•			(G)	(H)	(1)
3785	Test Plant Mechanic				(K)	(L)	(M)
3786	Communications Technician				(K)	(L)	(M)

<sup>\*</sup>When there are no longer employees in these job classifications, they shall be deleted.

\*\* Grandfathered Chief Relay Technicians (3420T) will progress to "P" step.

### PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A DISTRIBUTION

<sup>1</sup> Pay Progression for Apprentice Set	rvice Dispatcher will be as follows:
---	--------------------------------------

Applicant's Present Step

L or below (K) (L) (M) (N) M or higher (L) (M) (N) (N)

<sup>2</sup>Will receive an additional \$.50 per hour as the Senior Chief Lineman/Linewoman when directing two combined Chief Teams, or a combined Chief Team and Chief Gang.

<sup>3</sup>This "grandfathered" wage schedule will be used only for those permanent employees who elect not to advance as of May 31, 1996. All future employees in these classifications and as well as those who so elected to perform the additional duties as of May 31, 1996 will perform the additional duties and advance to the top of the regular wage schedule.

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A TRANSMISSION

Wage F	Progression Schedule				Starting	g and inte	rmediate	Steps
Code No.		6 Mo. at	6 Mo. <u>at</u>	6 Mo. _at	6 Mo. at	6 Mo. at	6 Mo. at	Final Step
L320	Chief - Special (1) (a)						(S)	(T)
L321	Towerman/Woman Grade 1 *					(K)	(L)	(M)
L324	Apprentice Towerman/Woman				(C)	(D)	(E)	(F)
L325	Towerman/Woman Special		(H)	(I) (N)	(J) (O)	(K) (P)	(L) (Q)	(M) (R)
L326	Senior Live Line Coordinator	(3) (a)					(S)	(T)
L330	Transmission Support Technic	ian	(G)	(H)	(1)	(J)	(K) (L)	(M)
L331	Transmission Technician (4)		(G)	(H)	(1)	(J) (L)	(K) (M)	(N)

		L375	Stock Handler	(A)	(B)	(C)	(D)	(E)	(F)	(G)
		L380	Chief Right-of-Way In:	spector <sup>(2)</sup>					(N)	(O)
		L381	Tower Inspector *					(K)	(L)	(M)
		L382	Senior Right-of-Way (	Coordinator					(P)	(Q)
		*	When there are no lor	nger employees	s in these j	ob classifi	cations, the	ey shail be	deleted.	
		(1), (2)	The initial filling of the shall be at Step (S) ar	•						•
		(3)	The initial filling of this	position shall	be at step	(S).				
		(4)	The initial filing of this Technician shall be at	•	oe at step	(L). There	after, assiç	onments to	Transmis	síon
		(a)	Will receive an addition	-	our when a	assigned to	o direct on	e or more	crews tota	ling eight to
						•				
•										

•

.

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A MAPLEWOOD TESTING SERVICES

Wage I	Progression Schedule				Starting	g and Inte	rmediate	Steps
Code No.	Job Classification	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. <u>at</u>	6 Mo. at	Final Step
5300	Senior Test Engineer		_	(P)	(Q)	(R)	(S)	(T)
5301	Test Engineer	(D)	(E) (J)	(F) (K)	(G) (L)	(H) (M)	(l) (N)	(O)
5303	MTS Tester							(A)
5700	Chief Photographer						(O)	(우)
5705	Senior Photographic Tecl	hnician	(1)	(1)	(K)	(L)	(M) (N)	(O)
5706	Photographic Technician		(1)	(J)	(K)	(L)	(M)	(N)
5712	Photographic Assistant						(F)	(G)

,		,				•	•		
	5713	Process Operator					(C)	(D)	(E)
· ·	5730	Chief Maintenance Mechanic	;					(M)	(N)
· ·	5731	Maintenance Mechanic		(G)	(H)	<b>(I)</b>	(J)	(K)	(L)
,	5733	Maintenance Assistant		(A)	(B)	(C)	(D)	(E)	(F)
•	5740	Chief Automotive Mechanic						(M)	(N)
	5741	Automotive Mechanic	(F)	(G)	(H)	(I)	(J)	(K)	(L)
,	5744	Automotive Assistant		(A)	(B)	(C)	(D)	(E)	(F)
,	5750	Chief Stock Handler				(G)	(H)	<b>(I)</b>	(J)
·	5752	Stock Handler		(A)	(B)	(C)	(D)	(E)	(F) ·
	5761	Custodian		(A)	(B)	(C)	(D) .	(E)	(F)
·	5766	Watcher				(A)	(B)	(C)	(D)
· ·	5823	Division Storekeeper		(D)	(E)	(F)	(G)	(H)	(I) ·
•	5824	Fuel Processor	(A)	(B)	(C)	(D)	(E)	(F) (G)	(H)
	•								

.

·

-

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A FOSSIL GENERATION

Wage P	rogression Schedule				Startin	g and Inte	rmediate	Steps
Code No.	Job Classification	6 Mo. at	6 Mo. at_	Final Step				
2301	Control Operator	,					(N)	(O)
2302	Equipment Operator <sup>1</sup>	(D)	(E)	(F)	(G)	(H) (K)	(1) (L)	(M)
2304	Utility Operator * *1	(A)	(B)	(C)	(D)	(E)	(F) (G)	(H)
2305	Lead Operator				(N')	(O)	(O')	(P)
2306	Plant Operator	(B) (H)	(C) (I)	(J) (D)	(E) (K)	(F) (L)	(G) (M) - (M')	(N)
2501	Electrician				(K)	(L)	(M)	(M')
2502	Machinist				(K)	(L)	(M)	(M')

2503	Boiler Repair Mechanic				(K)	(L)	(M)	(M')
2512	Station Mechanic			(E)	(F)	(G)	(H)	(1)
2513	Apprentice Station Mecha	nic						(D)
2514	Utility Mechanic			(A)	(B)	(C)	(D)	(E)
2515	Mechanical Operator	(B) (H)	(C) (I)	(D) .	(E) (K)	(F) (L) (M')	(G) (M) (N)	(N°)
2520	CMS - Chief Maintenance	Mechanic					(N')	(O')
2521	CMS - Electrician				(K)	(L)	(M)	(M')
2522	CMS - Electrician Interme	diate		(E)	(F)	(G)	(H)	(1)
2531	CMS - Welder Mechanic				(K)	(L)	(M)	(M')
2532	CMS - Welder Mechanic I	ntermediate	€	(E)	(F)	(Ġ)	(H)	(I)
2541	CMS - Machinist				(K)	(L)	(M)	(M')
2542	CMS - Machinist Intermed	liate	(E)	(F)	(G)	(H)	(1)	<b>(</b> J)

.

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A FOSSIL GENERATION

Wage P	rogression Schedule ,				Starting	g and Inte	rmediate	Steps
Code No.	Job Classification	6 Mo. at	6 Mo. at	6 Mo. _at	6 Mo. _at	6 Mo. at	6 Mo. at	Final Step
2551	CMS - Gas Turbine Mechanic	:			(K)	(L)	(M)	(M')
2552	CMS - Gas Turbine Mechanic Intermediate	3	(E)	(F)	(G)	· (H)	(1)	(J)
2561	CMS - Electronics Technician	1				(L)	(M)	(N)
2562	CMS - Electronics Techniciar Intermediate	1	(E)	(F)	(G)	(H)	(1)	(J)
2592	CMS Painter	(A)	(B)	(C)	(D)	(E) (G)	(F) (H)	<b>(I)</b>
2601	Chief Maintenance Mechanic	:				(N')	(O')	(P)
2602	SMD - Machinist	(A) (G)	(B) (H)	(C) (I)	(J)	(E) (K)	(F) (L) (M)	(M')

2603		SMD - Boiler Repair Mechanic	(A) (G)	(B) (H)	(C) (l)	(D) (J)	(E) (K)	(F) (L) (M)	(M')
2604	4 5	SMD - Boiler Repair Specialis	t						(N)
2605	5 5	SMD - System Mechanic		(E)	(F)	(G)	(H)	(1)	(J) ***
2606	6 \$	SMD - HVAC Mechanic	(A) (G)	(B) (H)	(C) (I)	(D) (J)	(E) (K)	(F) (L)	(M)
2607	7 \$	SMD - Lead Operator				(N')	(O)	(O')	(P)
2608	8 \$	SMD - Plant Operator	(B) (H)	(C) (I)	(D)	(E) (K)	(F) (L)	(G) (M) (M')	(N)
2672	2 !	MM - Station Service Driver		(D)	(E)	(F)	(G)	(H)	(1)
2673	3 1	MM - Stock Handler	(A)	(B)	(C)	(D)	(E)	(F) (G)	(H)
2700		Combustion Turbine Operator	(B) (H)	(C) (I)	(J)	(E) (K) (M')	(F) (L) (N)	(G) (M) (N')	(O)
2701	1 .	Technician					(L)	(M)	(N)

•

.

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A FOSSIL GENERATION

Wage P	Progression Schedule				Startin	g and Inte	rmediate	Steps
Code No.	Job Classification	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	Final Step
2702	Technical Assistant		(E)	(F)	(G)	(H)	(1)	(J)
2703	Apprentice Technical Assista	ant						(D)
2704	Technical Worker `			(A)	(B)	(C)	(D)	(E)
2705	Technical Operator	(B) (H)	(C) (I)	(ʔ) (D)	(E) (K) (M')	(F) (L) (N)	(G) (M) (N')	(O)
2750	Heavy Equipment Operator	(A)	(B) (G)	(C) (H)	(D) (l)	(J) (E)	(F) (K)	(L)
2751	Hoist Operator					(J)	(K)	(L)
2752	Tractor Operator					(G)	(H)	(1)
2753	Yard Worker		(A)	(B)	(C)	(D)	(E)	(F)

2754	CMS - Service Equipment Operator		(A)	(B)	(C) (F)	(D) (G)	(E (H)	(1)
2761	Chef					(J)	(K)	(L)
2763	Restaurant Worker				(C)	(D)	(E)	(F)
2772	Station Service Driver			(D)	(E)	(F)	(G)	(H)
2773	Stock Handler	(A)	(B)	(C)	(D)	(E)	(F)	(G)
2774	Materials Management Worker/Driver	(A)	(B)	(C)	(D)	(E) (G)	(F) (H)	(1)
2783	Gate Attendant			(A)	(B)	(C)	(D)	(E)
2785	Custodian			(A)	(B)	(C)	(D)	(E)
2791	Chief Industrial Mechanic						(K)	(L)
2792	Industrial Mechanic	(A)	(B)	(C)	(D) (G)	(E) (H)	(F) (I)	(J )***
2800	Chief						(Q)	(R)
2801	Chief						(P)	(Q)

.

-

•

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A FOSSIL GENERATION

Wage Progression Schedule				Starting	Starting and Intermediate Steps				
Code No.	Job Classification	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	Final Step	
2802	Chief					•	(M)	(N)	
2803	Chief						(J)	(K)	

<sup>&</sup>lt;sup>1</sup> Employees in the Equipment Operator 2302 and Utility Operator 2304 classifications as of April 30, 1989 will progress under the wage progression schedule and lock-in provisions in effect prior to May 1, 1989.

<sup>\*\*</sup> This classification and wage schedule will be used only for those permanent employees employed as of April 30, 1989 who elect not to advance to Equipment Operator, and for future seasonal employees.

<sup>\*\*\*</sup> Final step (J) is contingent upon obtaining an asbestos worker's license, otherwise Final Step would be (I).

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY EXHIBIT A FLEET MAINTENANCE CENTER

Wage Progression Schedule				Starting and Intermediate Steps				
Code No.	Job Classification	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	6 Mo. at	Final Step
3800	FMC -Clerk	(A')* (G') (M') (S')	(B')* (H') (N') (T')	(C')* (I') (O') (U')	(D') (J') (P')	(E') (K') (Q') (W')	(F') (L') (R') (X')	(Y')
3810	Clerical Administrator				AA	BB	CC	DD

<sup>\*</sup>Step applicable to seasonal employees only. Such employees may progress beyond step (C'). Permanent employees start at step (D').

June 7, 2001

Mr. John G. Gerrity, President L.U. 94 IBEW 219 Franklin Street Hightstown, N.J. 08520

Dear Mr. Gerrity,

#### **MEAL ALLOWANCE**

This letter reflects agreement reached between the parties concerning the meal allowance provision for the period of the extension of the Collective Bargaining Agreement.

Article V, Section L, 7 of the Agreement shall be modified as follows:

The allowance for meals shall be \$10.00 (effective May 1, 1997-\$10.25; effective May 1,1998-\$10.50; effective May 1,1999-\$10.75; effective May 1, 2000-\$11.00; effective May 1,2001-\$11.25; effective May 1,2002-\$11.50; effective May 1,200 - \$11.75; and effective May 1,2004-\$12.00)

Sincerely,

<u>Signed original on file</u>
T. M. Brauchle
Manager – Industrial Relations

Signed original on file John G. Gerrity, President IBEW, Local Union 94 June 7, 2001

Mr. John G. Gerrity, President L.U. 94 IBEW 219 Franklin Street Hightstown, N.J. 08520

Dear Mr. Gerrity,

#### SAFETY FOOTWEAR

This letter reflects agreement reached between the parties concerning the Safety Footwear Program. The Company will increase the allowance for reimbursement of the cost of safety shoes to \$75 effective May 1, 2002 and \$80 effective May 1, 2003 for all employees who are required by local management to individually purchase specific safety footwear.

The Company will also increase the allowance for reimbursement of the cost of composite toe safety shoes to \$100 effective May 1, 2002 and \$105 effective May 1, 2003 for Nuclear Department employees who purchase safety footwear in accordance with the NBU Safety Footwear Requirements directive dated February 1, 1999.

The Company will also increase the general allotment for the safety footwear program for all employees as follows:

For oxford type \$29 effective May 1, 2002;

\$34 effective May 1, 2003

For 6" and under 8" \$35 effective May 1, 2002;

\$40 effective May 1, 2003

For 8" and above \$47 effective May 1, 2002;

\$52 effective May 1, 2003

Sincerely,

Signed original on file

Signed on File

T. M. Brauchle Manager – John G. Gerrity, President IBEW, Local Union 94

Industrial Relations