



Duquesne Light

Our Energy... Your Power

411 Seventh Avenue
8th Floor
Pittsburgh, PA 15219

Tel 412-393-3662
Fax 412-393-5602
rherkovitz@duglight.com

ORIGINAL

Richard S. Herskovitz
Assistant General Counsel

January 11, 2006

VIA OVERNIGHT DELIVERY

James J. McNulty, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street, 2nd Floor
Harrisburg, PA 17120

RECEIVED

JAN 11 2006

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

DOCUMENT
FOLDER

**Re: Application for Approval of the
Transfer of Property and Associated
Affiliated Interest Agreement Between
Duquesne Light Company and
DataCom Information Systems, LLC
Docket No. A-110150F0032
Docket No. G-00051116**

Dear Secretary McNulty:

Paragraph 7 of the Commission's Order entered December 16, 2005 in the above-referenced proceeding directs Duquesne Light Company ("Duquesne"), upon completion of the transfer transaction, to submit a list of assets, the net book value of the assets, and the amount paid to DataCom Information Systems, LLC ("DataCom") for the assets.

In compliance with Paragraph 7, Duquesne therefore submits the following:

- The transaction closed on December 22, 2005.
- A list of the assets transferred is attached as Schedule A.
- The net book value and the amount paid to DataCom for the assets are the same, \$18,516,069.

I am also enclosing a check in the amount of \$1,000.00 in payment of the fine imposed upon Duquesne in Paragraph 2 of the subject Order.

51

Page 2
Secretary McNulty
January 11, 2006

Finally, I am enclosing an original and three (3) copies of this letter and attached Schedule A for filing. Please contact me if you need additional information.

Thank you.

Very truly yours,



Richard S. Herskovitz

Enclosures

SCHEDULE A

ASSET LIST

RECEIVED

JAN 11 2006

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

A. THIRD PARTY COMPONENTS

1. THIRD PARTY SOFTWARE

THIRD PARTY SOFTWARE

Name	Version	Use
Route Smart	3.0a	Read/maint route planning
Intersolv Data Direct ODBC Drivers	2.12	Supports CIADB application
Intersolv Data Direct ODBC Drivers	3.1	Supports P&O application
Merant ODBC Drivers	3.5	Supports CP and IOP applications
ORACLE Client for NT	7.3.4	Allows connection to ORACLE server from another system
ORACLE Server (UNIX/AIX)	7.3.4.3.0	Stores Fixed Network Database
Pervasive SQL	7.0	Stores MV-90 Database
Microsoft's SQL Server	7.0	Stores Stris system Database
TARDIS	3:0	Time synchronization package
Java Development Kit (JDK)	1.1.7B	Supports BMA application
Tivoli -- including all scripts developed by Itron	3.61	Monitors and displays production events & process automation
Tivoli Endpoint	3.6.1	Supports Tivoli 3.61 server
DEC Alpha 1000	4.0D	Digital operating system
DEC Alpha 1000/A	4.0D	Digital operating system
Windows NT Workstation	4.0	Operating system
Microsoft NT Service Pack	5.0	

1. THIRD PARTY HARDWARE EQUIPMENT

FN Polling Engines

Name	User	Serial #	Vendor	Type	Model	Description
DLGG1	RF	NI551S0152	Digital	Alpha-1000	4/266	300 Mhz, (4) 4.3Gig HD, (1) 2.1 Gig HD, 640MB and DLT700 Tape Drive
DLGG2	RF	NI606S6785	Digital	Alpha-1000	4/266	300 Mhz, (4) 4.3Gig HD, (1) 2.1 Gig HD, 512MB and DLT700 Tape Drive
DLGG4	RF	NI7040047U	Digital	Alpha-1000A	5/333	300 Mhz, (12) 4.3Gig HD, (1) 9.1 Gig HD, 512 MB and DLT700 Tape Drive
DLGG5	RF	NI73401VYA	Digital	Alpha-1000A	5/333	300 Mhz, (2) 4.3Gig HD, (1) 2.1 Gig HD, 1024MB and DLT700 Tape Drive

FN Database

Name	User	Serial #	Vendor	Type	Model	Description
DLCD1	RF	26-14982, 26-88246	IBM	(2) RS6000	R40, Q40	(4) 112 Mhz & (2) Mhz processor with (16) 4.5 gig disks, (4) 9.1 gig disks and 512 MB Ram
SSA01,02	RF	1360, 88349	IBM	(2) 7133	10,20	(16) 4.5 gig disks, (4) 9.1 gig disks
Root Drives	OS	00R0420, 00R0438	IBM	7204		(2) 2.0 gig scsi disks

AIB Box's

Name	User	Serial #	Vendor	Type	Model	Description
DLCAIB1	AIB	4U4KA	Dell	Power Edge 2300	SMM	546 Mhz, (2) 4.5 Gig HD and 524 MB
DLCAIB2	AIB	4U4KJ	Dell	Power Edge 2300	SMM	546 Mhz, (2) 4.5 Gig HD and 524 MB
DLCAIBCLS	AIB	Disk Array	Dell	Power Vault	200S	(4) 9 Gig HD

Production DOS & NT Servers

Name	User	Serial #	Vendor	Type	Model	Description
PPEUS1	conting	US 73416448	HP	Vectra	D5042N #ABA	233 Mhz, 64MB
PPLUS2	conting	US73416249	HP	Vectra	D5042N #ABA	233 Mhz, 2.4 Gig HD and 64 MB
DLCEPA1	EPA	IVES5	Dell	Precision 610	MMP	547 Mhz, 8.4 Gig HD and 524 MB
DLCIOP	IOP	1188781-0001	Micron	Millennia XKU	AL440LX-PII300-T	300 Mhz, 8.4 Gig HD and 384 MB SDRAM
DLCBS1	Business	22988285	Dell	Precision 610	MMP 220-0383	450 Mhz, 10 Gig HD and 512 MB
TIMECHECK	Route Smart	SG60300895	HP	Vectra XU 6/160	D4342N	180Mhz, 4 Gig HD and 64 MB

Siris Call Taker and Processor

Name	User	Serial #	Vendor	Type	Model	Description
SIR_AMR_CT1	Siris Call T	18VQG01	Dell	PowerEdge 2450	2450	866 Mhz, 9 GB, 512 Mb
SIR_AMR_CT2	Siris Call T	HRVQG01	Dell	PowerEdge 2450	2450	866 Mhz, 18 GB, 512 Mb
SIR_AMR_CT3	Siris Call T	6RVQ601	Dell	PowerEdge 2450	2450	866 Mhz, 9 GB, 512 Mb
SIR_AMR_CP	Siris Call Processor	8RVQG01	Dell	Power Edge 2450	2450	866 Mhz, 9 GB, 512 MB
SIRIS DOMAIN	Windows 2000 Domain Ctr	J61WF01	Dell	PowerEdge 1550	1550	866 Mhz, 9 GB, 1 Gb
SIRISSERVER1	MS SQL Server 2000	PKVSF01	Dell	PowerEdge 6450	6450	700 Mhz x 2.9 GB x 2 mirrored, 1 GB
SIRISSERVER2	MS SQL Server 2000	HKVSF01	Dell	PowerEdge 6450	6450	700 Mhz, 9 Gb x 2 (Mirrored), 1Gb
Raid Array	SQL Server Raid Array	6VCSF01	Dell	PowerVault 210S	210S	18 GB x 4 (Raid 5)

Cybox Switch	Siris	N/A	Cybox	Autoview 2000		
--------------	-------	-----	-------	---------------	--	--

MV90 System

Name	User	Serial #	Vendor	Type	Model	Description
Cubix, DLCoCUB	MV90	6956, 6957, 6958, 6959, 6961, and 6980	Cubix	ERS Fault	Tolerant 2	6 Cubix Chasis with (407??) Complete Systems of (199 Mhz, 2 GigHD and 64 MB

MV90 Database

Name	User	Serial #	Vendor	Type	Model	Description
DLCPGH02	MV90	US89002191	HP	LHR3	Netserver	349 Mhz, (2) 4 gig disks, 786 MB
	MV90	10631	Hitachi	5700	5750E	(5) 4.1 gig disks (2) SCSI control

MV90 Work Stations

Name	User	Serial #	Vendor	Type	Model	Description
MV01	MV90	US73416312	HP	Vectra	D5042N #ABA	233Mhz and 64 MB
MV02	MV90	US73416252	HP	Vectra	D5042N #ABA	233 Mhz and 64 MB

Routers

Name	User	Serial #	Vendor	Type	Model	Description
Router CISCO	Production	JAB05138266	CISCO	3640	3640	4 ETH ports, 4 Ser ports
Router CISCO	Backup	45561808	CISCO	4500	4500	6 ETH ports, 4 Ser ports

Switches and Hubs

Name	User	Serial #	Vendor	Type	Model	Description
HUB	Production	WS1900PS6038320	Cisco	Catalyst	1900	24 ports
HUB	Production	WS1900PS6038320	Cisco	Catalyst	1900	24 ports
SWITCH	Fixnet	45561808	Cisco	4000 series	N/A	24 ports
HUB	MV90	136164	Bay networks	Bay Stack	N/A	24 ports
SWITCH	Fixnet	00D0790A78C0	Cisco	Catalyst	2900	24ports
SWITCH	SAN	00D0BA085140	Cisco	Catalyst	2900	24 ports
SWITCH	My90	00D079048F00	Cisco	Catalyst	2900	24 ports
SWITCH	My90	00D0BA085040	Cisco	Catalyst	2900	24 ports
SWITCH	Siris	SC8420-950	HP	PROCURVB	2400M	16 ports

B. ITRON PROPRIETARY COMPONENTS

1. ITRON PROPRIETARY SOFTWARE

Fixed Network

Software	Version	Use
Prioritization and Optimization (P&O)	2.05	Reranking of Cell Control Units (CCUs) to Encoders Receivers Transmitters (ERTs) read coefficients.
Bit Mask Assignment (BMA)	1.04	Produces Outages/Restorations messages of ERTs to a certain CCU.
Configuration Poller (CP)	2.03	Sends the ERT Individual Outages Monitoring created by the BMA to CCU.
Polyhedra Polling Engines	1.8.9	Collects Fixed Network Readings
Merged Meter Readings	3.34	Produces a Data Cap Output (DCO) file from all Data Cap Input (DCI) files based on billing period criteria.
Merged Meter Reports	1.06	Produces Merged Meter Readings Reports for the given month.
Customer Information Access Database (CIADB)	3.0.4	Populate customer's billing address and customer's meter information
ITRON Outage Processor (IOP)	4.16	Handles incoming outage events from CCUs.
Genesis Utility Information Application (GUIA)	2.60.0015	Viewing meter data and account information; setting up devices for advanced metering
Vanstop	1.03	Produces one final billing DCI file from multiple billing routes.
PremierPlus	2.78	Create contingency routes for the van drivers.
DCLink	6.14	Produce contingency routes for the van drivers on 3.5" diskettes.
Siris Migration	2.02	Populates Siris system collected readings into the fixed network database.
Data Migration	1.9.3	Populates collected fixed network readings and statistics into the fixed network database.
Read Quality Assurance (RQA)	1.3	Prevents bad collected fixed network readings from being passed to the client's mainframe.

MV-90

Software	Version	Use
MV-90	3.1	General software that contains MV-Comm and MV-Win executables
MV-Comm	3.1	Calls and collects the ALPHA meter readings information.
MV-Win	3.1	Scheduler task manager and maintains the MV-90 database.

Field Services

Software	Version	Use
MV_LT	3.1	Alpha Contingency reads
ROCL	1.9	For ReadOnes

Tech Services

Software	Version	Use
----------	---------	-----

MR Config	Na	used to check and tune the frequency of the SR2 radios
Micro Survey	Na	used to interface with and program Micronet units
HETs	Na	Tivoli based network management for CCU maintenance

C. ERT and SIRIS EQUIPMENT

Deployed ERT and Siris Equipment

Quantity	Type	Make	Model	Itron P/N	Status
528,323 (approx.)	BRTs	Itron	40ER	ERE-0001-101 ERE-0001-102 248-2517-300 248-2517-303 248-2517-602 248-2517-600 248-2517-601 248-0003-101 248-0003-100 248-2517-302 248-2517-302 BRE-0006-102	Deployed
42,036 (approx.)	Siriss	Itron	Siris 5.X	SEN-0005-010 SEN-0005-010 SEN-0005-31 5.1.6 SEN-0005-29 SMT SEN-0020-002	Deployed

All Siris System components would no longer be applicable after the transition date of 1/1/04.

Maintenance ERT Equipment

Quantity	Type	Make	Model	Itron P/N	Status
10,778 (approx.)	BRTs	Itron	40ER	See above	Inventory

Reserve ERT and Siris Equipment

Quantity	Type	Make	Model	Itron P/N	Status
100	BRT's	Itron	50ESS	ERE-1162-101	Reserve Inventory
3,000	BRTs	Itron	40ER	See above	Reserve Inventory

D. MOBILE EQUIPMENT

Data Command Units

<u>Quantity</u>	<u>Type</u>	<u>Make</u>	<u>Model</u>	<u>Itron P/N</u>	<u>Status</u>
6	DCU	Itron	V2.8	DCU-0002-001	Deployed
2	Viewpoint monitor	Itron	-	-	Spares
1	DCU	Itron	V2.X	-	Spare
3	Mobile Collector	Itron	MC1		

Handheld Equipment

<u>Quantity</u>	<u>Type</u>	<u>Make</u>	<u>Model</u>	<u>Itron P/N</u>	<u>Status</u>
62	R1Pros	Itron	ReadOne Pro	248-2517-410	Deployed
41	R1Pro Cradles	Itron	R1Pro Cradles	585-2517-480	Deployed
129	R1Pro Batteries	Itron	R1Pro Batteries	587-8565-171	Deployed
11	GSR	Itron	Hand held	TRX-0004-003	
14	G5	Itron	handheld	TRX-0003-001	