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PUBLIC SERVICE
COMMISSION

Elizabeth O'Donnell
Executive Director
Kentucky Public Service Commission
211 Sower Boulevard
Frankfort, Kentucky 40601

**Louisville Gas and
Electric Company**
State Regulation and Rates
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September 12, 2006

Kent W. Blake
Director
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RE: *Application of Louisville Gas and Electric Company for Approval of
Sale of Property to the Louisville Arena Authority, Inc.*
Case No. 2006-00391

Dear Ms. O'Donnell:

Enclosed please find and accept for filing the original and five (5) copies of Louisville Gas and Electric Company's response to the Commission Staff's First Data Request dated September 5, 2006, in the above-referenced matter.

Also enclosed are an original and ten (10) copies of a Petition for Confidential Protection regarding information provided in response to Question Nos. 7(a), 9(b) and 9(c).

Should you have any questions or need any additional information, please contact me at your convenience.

Sincerely,

Kent W. Blake

Enclosures

cc: Elizabeth E. Blackford
Mark Sommer
Michael L. Kurtz

COMMONWEALTH OF KENTUCKY
BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

APPLICATION OF LOUISVILLE GAS AND)	
ELECTRIC COMPANY FOR APPROVAL)	CASE NO.
OF SALE OF PROPERTY TO THE)	2006-00391
LOUISVILLE ARENA AUTHORITY, INC.)	

RESPONSE OF
LOUISVILLE GAS AND ELECTRIC COMPANY
TO
FIRST DATA REQUEST OF COMMISSION STAFF
DATED SEPTEMBER 5, 2006

FILED: September 12, 2006

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

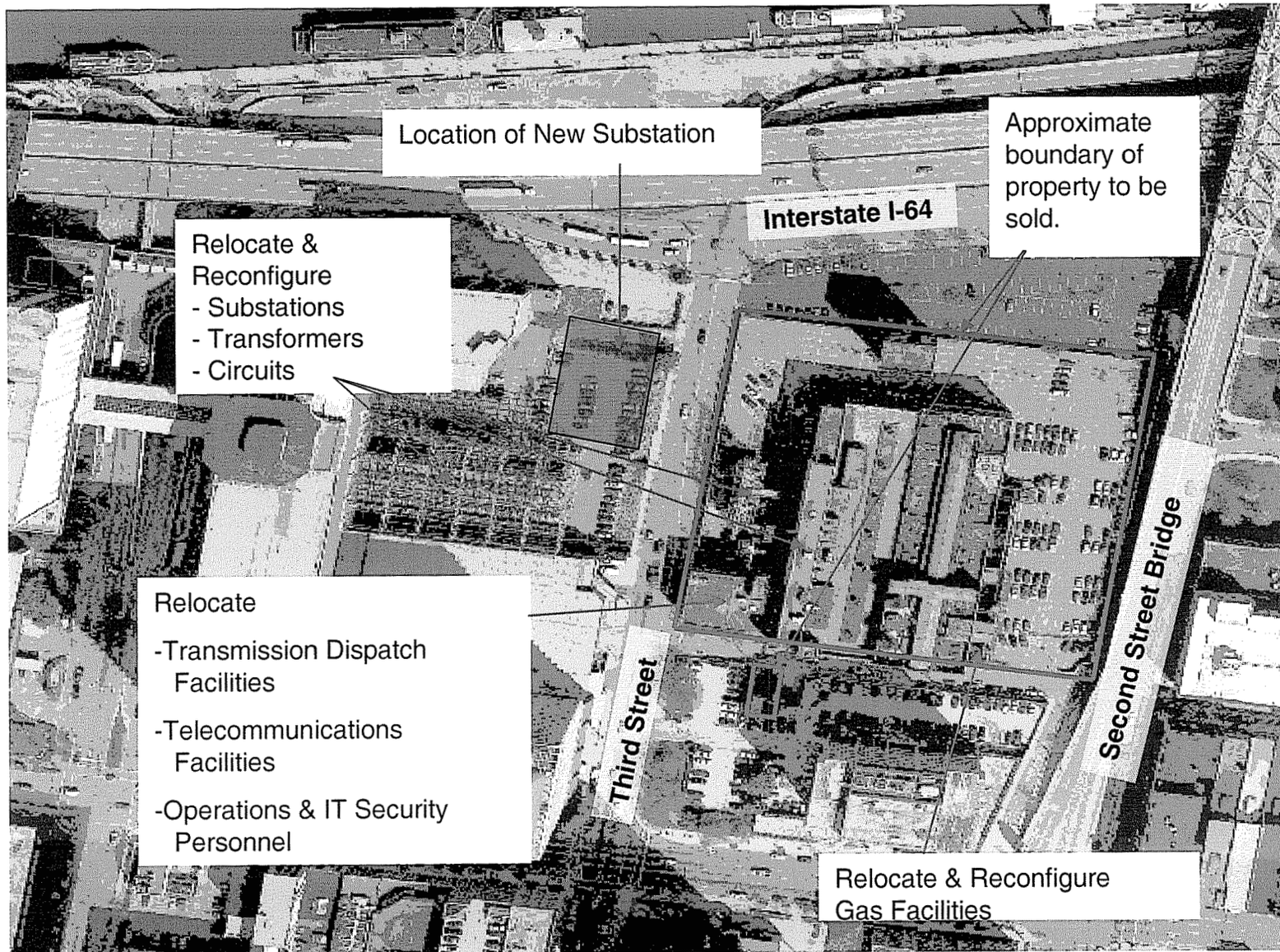
Question No. 1

Witness: Greg Thomas

Q-1. Provide a map of the area affected by the sale of the real property to the Louisville Arena Authority, Inc. ("Arena Authority"). The map should show a "footprint" of the property being sold and the facilities that will be reconstructed or relocated.

A-1. See attached map.

Map of Waterside



LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 2

Witness: Greg Thomas

- Q-2. Refer to the Application, pages 5 and 6. LG&E has listed six specific activities that will be undertaken as part of the "Relocation Project."
- a. For each activity that will require the reconstruction or relocation of existing facilities, indicate where LG&E currently anticipates the facilities will be reconstructed or relocated. Also state whether LG&E currently owns the new location.
 - b. For each activity listed on pages 5 and 6, provide LG&E's current best estimate of the costs associated with the activity.
- A-2. Below are the descriptions of where LG&E is planning on the reconstruction or relocation and the best estimate of the costs associated with each of the six specific activities associated with the Relocation Project.
- A: The new substation building will be constructed on existing LG&E property on the west side of Third Street across from the Real Property. The current best estimate associated with this activity is \$60.0 million.
 - B: The 4,000 volt lines will be partially switched to other existing substations. A 13,800-4,000 volt transformer will be added to LG&E's existing Pirtle Substation and will serve some of this load. The remainder of the load will be converted from 4,000 volts to 12,000 volts and served from other existing substations. The current best estimate associated with this activity is \$2.2 million.
 - C: A medium pressure gas regulating station will be installed approximately two blocks to the east of the existing installation at Waterside. It will be constructed underground either in public right of way or in an easement on private property. A portion of the high pressure system functionality will be relocated to an existing LG&E facility near Zorn Avenue. The current best estimate associated with this activity is \$0.5 million.

- D: IT Operations will be relocated to the E.ON US headquarters, 220 West Main Street, Louisville, Kentucky and the substation operations personnel and equipment will be relocated to LG&E's South Service Center. The current best estimate associated with this activity is \$.4 million.
- E and F: These activities are part of the engineering, design and implementation of items A through D and do not involve relocations or costs beyond what is described above.

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 3

Witness: Shannon Charnas

- Q-3. Concerning the regulatory accounting for the Relocation Project:
- a. Provide the original cost, accumulated depreciation, insurance expense, and property tax expense associated with each facility affected by the reconstruction or relocation. Accumulated depreciation should be as of June 30, 2006 and the expenses should reflect the 12 months ending June 30, 2006.
 - b. Provide all the regulatory accounting entries to record the retirement of the facilities associated with the Relocation Project, including the recognition of a gain or loss on the retirement. The entries should be consistent with the requirements of the Federal Energy Regulatory Commission's Uniform System of Accounts ("FERC USoA"). Include any supporting calculations, assumptions, or workpapers.
 - c. Describe how LG&E will account for the reconstructed or relocated facilities, given that the Arena Authority is to pay for all costs of the Relocation Project. Include sample accounting entries to supplement the description.
- A-3.
- a. See attached.
 - b. See attached.
 - c. LG&E will create projects to separately account for the Relocation Project. These projects will track the asset and disposal costs as well as the reimbursement from the Arena Authority for the costs of the removal and relocation of assets associated with the Louisville Arena Project. At the completion of the Arena project, all relocated assets will remain on LG&E's books with a book value of zero dollars. Following is a summary of the accounting entries:

Acquisition of new assets required for relocation:

Debit – 107 (CWIP)	XX	
Credit – 232 (Accounts Payable)		XX

Payment to vendors		
Debit – 232 (Accounts Payable)	XX	
Credit – 131 (Cash)		XX
Invoice to Arena Authority for costs associated with Relocation Project		
Debit 143 (Miscellaneous Accounts Receivable)	XX	
Credit 107 (CWIP)		XX
Cash received from Arena Authority		
Debit 131 (Cash)	XX	
Credit 143 (Miscellaneous Accounts Receivable)		XX

The total amount of all journal entries is estimated to be \$63.1 million.

Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 3a
Relocation Project

FERC Acct	Description	as of 06/30/2006		12 Mths Ending 06/30/2006	
		Original Cost	Accumulated Depreciation	Insurance Expense	Property Tax Expense
340	Waterside CT Land	\$ 41,126	\$ -		
352	Structures and Improvements	369,620	38,871		
353	Station Equipment	3,407,866	1,261,052		
356	Overhead Conductors	20,378	13,070		
357	Underground Conduit	21,995	4,431		
358	Underground Conductors	639,957	322,434		
360	Land	327,094	-		
361	Structures and Improvements	2,060,130	1,516,026		
362	Station Equipment	8,271,935	5,087,929		
303	Intangibles	5,459	5,459		
378	Gas Measuring and Regulating Equipment	11,333	6,195		
390	Structures and Improvements	309,390	19,346		
391	Office Furniture and Equipment	8,225	990		
397	Communication Equipment	1,265,034	537,176		
398	Miscellaneous Equipment	676	462		
	Total	\$ 16,760,217	\$ 8,813,442	\$ 6,557	\$ 81,330

Note: Amounts are estimates. Final costs will be determined at time of retirement/relocation.

Note: In order to answer the questions posed, some assets were included in more than one category (Relocation Project/Waterside CTs/Real Property/Transmission Dispatch Facilities).

**Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 3b
Relocation Project**

(1) Cash (Account 131)	9,597,812	
Plant in Service Distribution Land included in Relocation Project (Account 101)		368,220
Gain on Disposition of Property (Account 421.1)		9,229,592

Record retirement of land and recognize gain on sale.

(2) Accumulated Provision for Depreciation of Utility Plant (Account 108)	16,391,997	
Plant in Service (Account 101)		16,391,997

Record retirement of assets associated with the Relocation Project.

(No recognition of gain or loss due to utility accounting based on group depreciation.)

Note: Amounts are estimates. Final costs will be determined at time of retirement/relocation.

Note: In order to answer the questions posed, some assets were included in more than one category. Due to this, all journal entries supplied cannot be totaled to arrive at the total impact to the company.

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 4

Witness: Kent W. Blake

- Q-4. Does LG&E anticipate that any of the activity associated with the Relocation Project will require it to seek a Certificate of Public Convenience and Necessity ("CPCN")? Explain the response.
- A-4. LG&E does not believe that any of the activity associated with the Relocation Project will require it to seek a CPCN. KRS 278.020 exempts from the CPCN requirement any "ordinary extensions of existing systems in the usual course of business." 807 KAR 5:001, Section 9(3) further defines this exemption as follows:

Extensions in the ordinary course of business. No certificate of public convenience and necessity will be required for extensions that do not create wasteful duplication of plant, equipment, property or facilities, or conflict with the existing certificates or service of other utilities operating in the same area and under the jurisdiction of the commission that are in the general area in which the utility renders service or contiguous thereto, and that do not involve sufficient capital outlay to materially affect the existing financial condition of the utility involved, or will not result in increased charges to its customers.

The Relocation Project meets each of these criteria. It will not create wasteful duplication of plant, equipment, property or facilities, as it will result in replication rather than duplication; it will not conflict with certificates or service of any other utility; and, as the cost of the Relocation Project will be borne by the Arena Authority, LG&E will provide no capital outlay for the Relocation Project at all. Accordingly, the material financial condition of LG&E will be unaffected by the Relocation Project, and the Relocation Project will not result in increased charges to LG&E's customers.

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 5

Witness: Greg Thomas

- Q-5. Refer to the Application, Exhibit 2, the Memorandum of Understanding (“MOU”), pages 3 and 4. When do LG&E and the Arena Authority anticipate completing negotiations and executing definitive agreements related to the Relocation Project and the sale of the “Real Property”? Indicate the status of these negotiations and list any contingencies or events that must occur prior to the finalization of these definitive agreements.
- A-5. LG&E anticipates completing negotiations and executing definitive agreements related to the Relocation Project and the sale of the Real Property within the next few weeks. Drafts of the definitive agreements will be sent by LG&E to the Arena Authority within the next few days for review and comment. All of the significant issues have been negotiated between LG&E and the Arena Authority and are set forth in the MOU. LG&E is not aware of any material outstanding issues the resolution of which would substantially delay the anticipated completion of the definitive agreements. There are no contingencies or events that must occur prior to the finalization of the definitive agreements.

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 6

Witnesses: Greg Thomas / Shannon Charnas

Q-6. Refer to the Application, Exhibit 2, the MOU, pages 4 through 8. Concerning the sale of the Real Property:

- a. Explain why the description of the Real Property in the MOU does not include references to the real property located on the south side of Washington Street at the corner of South Third Street, as noted on page 2 of the Application.
- b. LG&E and the Arena Authority have indicated that an accurate estimate of the "Remediation Cost" is \$347,000. If the actual Remediation Costs are higher or lower than \$347,000, how will this affect the deduction for the Remediation Cost?
- c. Other than the four studies listed on page 5 of the MOU, are there any additional studies whose costs will be deducted from the "Purchase Price" of \$10,000,000? Explain the response.
- d. Given that the Arena Authority is paying all the costs for the Relocation Project, currently estimated to be \$63,100,000, explain why costs in excess of \$1,200,000 result in a "Demolition Cost Adjustment" to the Purchase Price for the Real Property.
- e. Refer to pages 7 and 8 of the MOU. Explain the "Section 1301 Treatment" and describe the impact such a tax election would have on the proposed transaction.

A-6. a. The MOU specifically references the real property located on the south side of Washington Street at the corner of South Third Street on the top of page 2 of the MOU as a part of the definition of "Real Property" in Section A. of the Recitals.

- b. The deduction for the Remediation Cost is the actual cost of necessary environmental remediation. If the actual Remediation Costs are higher or lower than \$347,000, then the deduction from the Purchase Price would be higher or lower, respectively. In exchange, among other things, the Arena Authority has agreed that the Remediation Cost shall be taken solely as a deduction from the Purchase Price and LG&E will have no other obligation

now or in the future with respect to the environmental condition or the remediation of the Real Property or the cost thereof. LG&E also has made an effort to manage these remediation costs by utilizing the estimate prepared by the Finance and Administration Cabinet, by retaining the right to jointly determine the scope and extent of the remediation, and by retaining the right to jointly choose the contractor who will do the work. In addition, it is important to note that the Remediation Cost is integrally related to the appraised value of the land, and is thus reasonably related to the price to be paid to LG&E. See "Complete Appraisal in a Self-Contained Report" prepared for Tony Wheatley, Property Analyst, Commonwealth of Kentucky, dated November 16, 2005, at 52, and related sections concerning environmental issues; Addendum to Application, at ¶4.¹

- c. No. The four studies listed on page 5 in Section 1.2(b) of the MOU are the only study costs that LG&E has agreed will be permitted as a deduction.
- d. Costs in excess of \$1,200,000 result in a Demolition Cost Adjustment, even though the Arena Authority is paying the costs of the Relocation Project, because the scope of the Relocation Project does not include relocating or demolishing the existing buildings on the Real Property. Second, pursuant to the confidential analysis contained in the appraisal of the Real Property to be sold, the demolition costs are integrally related to the appraised value of the land, and thus are reasonably related to the price to be paid to LG&E. See "Complete Appraisal in a Self-Contained Report" prepared for Tony Wheatley, Property Analyst, Commonwealth of Kentucky, dated November 16, 2005, at 47 and related sections; Addendum to Application, at ¶¶4, 5.²
- e. The MOU was drafted to preserve for LG&E an opportunity to potentially benefit from Section 1031 of the Internal Revenue Code. Section 1031, Exchange of Property Held for Productive Use or Investment (1031), under certain circumstances provides that:

"No gain or loss shall be recognized on the exchange of property held for productive use in a trade or business or for investment if such property is exchanged solely for property of like kind which is to be held either for productive use in a trade or business or for investment."

The impact of 1031 would result in a deferral of the tax gain on the Waterside building and land sale. For example, the \$10 million purchase price described in the MOU, reduced for the estimated \$1 million remaining tax basis of the property, would typically result in \$9 million of taxable income (capital gain).

¹ Both documents were filed under seal in this docket on August 24, 2006.

² Both documents were filed under seal in this docket on August 24, 2006.

Based on LG&E's 38.9% composite federal/state tax rate, LG&E would pay income taxes of \$3.5 million ($\$9 \text{ million} \times 38.9\%$). If requirements are met, Section 1031 would allow this capital gain to be deferred through a reduction in the tax basis of new/replacement real property acquired by LG&E. In this example, the \$9 million reduction in tax basis would reduce LG&E's current tax expense by \$3.5 million. Furthermore, future tax depreciation would be reduced by \$9 million if LG&E's replacement property is depreciable. If land is acquired as replacement property, the gain offset by the cost of the replacement property would be deferred until the land is disposed, if ever.

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 7

Witnesses: John Malloy / Greg Thomas / Shannon Charnas

Q-7. Concerning the regulatory accounting for the sale of the Real Property:

- a. Is it correct that the retired Waterside combustion turbines (“Waterside CTs”) are not part of the assets included in the sale of the Real Property? Explain the response.
- b. List all the assets included in the sale of the Real Property, grouping the list using FERC USoA account numbers.
- c. Provide the original cost, accumulated depreciation, insurance expense, and property tax expense associated with the Waterside CTs. Accumulated depreciation should be as of June 30, 2006 and the expenses should reflect the 12 months ending June 30, 2006.
- d. Provide the regulatory accounting entries to record the retirement of the Waterside CTs, including the recognition of a gain or loss on the retirement. The entries should be consistent with the requirements of the FERC USoA. Include any supporting calculations, assumptions, or workpapers.
- e. Provide the original cost, accumulated depreciation, insurance expense, and property tax expense associated with the Real Property. Accumulated depreciation should be as of June 30, 2006 and the expenses should reflect the 12 months ending June 30, 2006.
- f. Provide all the regulatory accounting entries to record the sale of the Real Property, including the recognition of a gain or loss on the sale. Assume for purposes of this question that the Remediation Cost is \$347,000, the cost of the studies is \$55,188, and there is no Demolition Cost Adjustment. The entries should be consistent with the requirements of the FERC USoA. Include any supporting calculations, assumptions, or workpapers.
- g. If a Section 1031 Treatment is elected, provide the same information as requested in part (f) above reflecting the impacts, if any, of the Section 1031 Treatment.

- A-7. a. No, the retired Waterside CTs are part of the assets included in the sale of the Real Property. LG&E completed a Life Assessment Study that recommended the Waterside CTs be retired immediately because they are less than reliable and unduly expensive to operate. The LG&E/KU Joint Operations Committee voted to retire the Waterside CTs at its meeting on August 21, 2006.

Since this decision, LG&E contracted with an engineering firm ProEnergy Services to provide a quantitative assessment on the potential disposition of the Waterside CTs after retirement. The resulting E.ON-US Waterside Facility Assessment, filed contemporaneously herewith under seal with a Petition for Confidential Protection, supports ProEnergy's recommendation that LG&E abandon the Waterside CTs in place due to the absence of any significant market value.

- b. See attached.
- c. See attached.
- d. See attached.
- e. See attached.
- f. See attached.
- g. Provided that LG&E can qualify for Section 1031 treatment, the effect of the election is to defer the approximately \$3.5 million of income tax. The journal entry listed in response to Q7.f will not change regardless of whether the Company is eligible for Section 1031. The following entries show the differences in tax treatment of Section 1031 (in millions of dollars).

Current income tax expense (Account 409.2)	3.5
Current income tax payable (Account 236)	3.5
Current income tax payable (Account 236)	3.5
Cash (Account 131)	3.5

Record income tax expense and payment of taxes if not eligible for Section 1031 treatment.

Deferred income tax expense (Account 410.2)	3.5
Accumulated Deferred income tax (Account 282)	3.5

Record deferred income tax and deferred tax liability if eligible for Section 1031 treatment.

Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7b
List of Assets - Real Property

<u>FERC Account</u>	<u>Asset Description</u>
340	TRACT NO. B1-1F1
340	TRACT NO. B1-1F2
340	TRACT NO. B1-1F4
340	TRACT NO. B1-1G
360	B1-10
360	B1-11
360	B1-12
360	B1-13
360	B1-14
360	B1-15
360	B1-16
360	B1-17
360	B1-18
360	B1-1A
360	B1-1B
360	B1-1C
360	B1-1D
360	B1-1E
360	B1-1F3
360	B1-2
360	B1-3
360	B1-4
360	B1-5
360	B1-6
360	B1-7A
360	B1-7B
360	B1-7C
360	B1-8
360	B1-9
360	B1C-31
361	" START - STOP " CAT. #2HA4
361	#10 1/C CONTROL WIRE
361	#12 THHN STRANDED WIRE
361	#12 TW THW CONTROL WIRE
361	#12 TW WIRE
361	#18 BELL WIRE
361	#3/0 THW SERVICE CABLE
361	#4 THW BLACK WIRE
361	#4 TW RC BLACK WIRE
361	#53 3/4 INCH LOW PRESSURE STEAM TAP
361	#6 THW WIRE
361	#709DDA WITH #N72 HEATERS
361	1 1/2 STEEL PIPE AND FITTINGS (HANDRAILING ON TANK)
361	1 1/2" PIPE
361	1 1/4 INCH AND UNDER, TW CONDUIT WITH FITTINGS
361	1 1/4" CONDUIT AND FITTINGS
361	1 INCH AND UNDER TW CONDUIT WITH FITTINGS AND ACCESSORIES
361	1/2 INCH TW CONDUIT WITH FITTINGS
361	1/C #1 THW STRANDED WIRE
361	1/C #12 THW CABLE

Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7b
List of Assets - Real Property

<u>FERC Account</u>	<u>Asset Description</u>
361	1/C #12 TW WIRE
361	1/C #14 THN STRANDED WIRE
361	1/C #16 FIXTURE WIRE
361	1/C #16/26 STRANDED MTW WIRE
361	1/C 3/0 STRANDED THW WIRE
361	10 FT HIGH FRAMED, PLASTERED, INSULATED AND PAPERED WALLS
361	10" TILE COPING
361	100 GALLON NATURAL GAS FIRED HOT WATER HEATER
361	100 WAT HP SODIUM UTILITY FLOOD LIGHTS
361	12-01-31 STRUCTURAL STEEL 1 1/2" STEEL PIPE
361	12-01-31 STRUCTURAL STEEL STEEL I BEAM
361	12-01-31 STRUCTURAL STEEL 4" STEEL PIPE
361	12-01-31 STRUCTURAL STEEL WIDE FLANGE STEEL
361	12-01-31 STRUTURAL STEEL ASSORTED STEEL
361	12-01-326 BLOCK WALLS CONCRETE BLOCKS AND MATERIALS
361	12-01-327 PARTITION WALLS 4" WIDE BROWN RUBBER COVE BASE
361	12-01-327 PARTITION WALLS ASBESTO BOARD WITH SEALER
361	12-01-341 CONCRETE FLOOR NEW CONCRETE FLOORS
361	12-01-361 COPPER FLASHING
361	12-01-361 ROOF DECKING 22 GAUGE STEEL ROOF DECK AND BAR JOISTS WITH BRIDGING
361	12-01-361 ROOF DECKING TYPE "I" EVE TROUGH
361	12-01-382 DOORS AND WINDOWS ASSORTED STEEL
361	12-01-382 DOORS AND WINDOWS POLISHED WIRE GLASS
361	12-01-382 DOORS AND WINDOWS HALLOW METAL DOORS WITH FRAMES ANS ADJUSTABLE MASO
361	12-01-51 ELECTRIC LIGHT AND POWER FLANGELESS HINGE WIREWAY COVER WITH FITT
361	12-01-51 ELECTRIC LIGHT AND POWER
361	12-01-51 ELECTRIC LIGHT AND POWER 30 AMP 600 VOLT SAFTEY SWITCH
361	12-01-51 ELECTRIC LIGHT AND POWER 350 MCM CONNECTORS
361	12-01-51 ELECTRIC LIGHT AND POWER SAFETY SWITCH
361	12-01-51 ELECTRIC LIGHTS AND POWER SENTINEL SWITCHES COMPLETE
361	12-01-51 ELECTRIC LIGHT AND POWER
361	12-01-51 ELECTRIC LIGHT AND POWER DUPLEX OUTLETS
361	12-01-51 ELECTRIC LIGHT AND POWER QA28 CONNECTORS
361	12-01-51 ELECTRIC LIGHT AND POWER TOGGLE SWITCHES
361	12-01-51 ELECTRIC LIGHTS AND POWER
361	12-01-51 ELECTRIC LIGHTS AND POWER #3/0 BLACK WIRE
361	12-01-51 ELECTRIC LIGHTS AND POWER ASSORTED STEEL
361	12-01-51 ELECTRIC LIGHTS AND POWER SP WIRE
361	12-01-51 ELECTRIC LIGHTS AND POWER UNISTRUCT WITH CLAMPS
361	12-01-51 ELECTRIC LIGHTS AND POWER 3" AND UNDER, CONDUIT AND FITTINGS
361	12-01-51 ELECTRIC LIGHTS AND POWER RUBBER COVERED WIRE
361	12-01-51 ELECTRIC LIGHT AND POWER #3/0 BARE COPPER STRANDED CABLE
361	12-01-51 ELECTRIC LIGHT AND POWER SAFETY SWITCHES
361	12-01-51 ELECTRIC LIGHT AND POWER SERVICE CONNECTORS
361	12-01-51 ELECTRIC LIGHTS AND POWER 350 MCM BLACK WIRE
361	12-01-51 ELECTRIC LIGHTS AND POWER BLACK WIRE
361	12-01-53 HEATING AND VENTILATING 2" AND UNDER, PIPE AND FITTINGS
361	12-01-53 HEATING AND VENTILATING BRASS VALVES
361	12-01-53 HEATING AND VENTILATING 1/3" ANGLE ROD VALVES
361	12-01-53 HEATING AND VENTILATING 2" AND UNDER, THERMASIL. SECTION PIPE COVERI
361	12-01-53 HEATING AND VENTILATING 3/4" ANGLE ROD VALVES

Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7b
List of Assets - Real Property

<u>FERC Account</u>	<u>Asset Description</u>
361	12-01-53 HEATING AND VENTILATING 3/4" COPPER TUBING AND FITTINGS
361	12-01-53 HEATING AND VENTILATING 12" FAN WITH SHUTTER
361	12-01-53 HEATING AND VENTILATING 1A ANGLE ROD VALVE VENTS
361	12-01-53 HEATING AND VENTILATING ULTRALITE #75 INSULATION, FACED ONE SIDE WIT
361	12-01-53 HEATING AND VENTILATING 16" FAN WITH SHUTTER
361	12-02-154 FLOOR COVERING AMERICAN MOSIAC AND TILE CERAMIC TILE IN WASH ROOM
361	12-02-154 FLOOR COVERING 6" BLACK BASE CORNERS
361	12-02-154 FLOOR COVERING 6" BLACK COVE BASE
361	12-02-154 FLOOR COVERING AZROCK VINYL ASBESTOS FLOOR TILE
361	12-02-31 STRUCTURAL STEEL
361	12-02-31 STRUCTURAL STEEL BRIDGING ANGES AND BAR JOISTS
361	12-02-31 STRUCTURAL STEEL 3" SCHEDULE 40 STEEL PIPE
361	12-02-31 STRUCTURAL STEEL (GRIPWELD) STAIRS TREADS
361	12-02-32 PREFABRICATED BUILDING ARMCO STEELOX BUILDING
361	12-02-326 CONCRETE BLOCK PARTITIONS KENLITE BLOCKS AND MATERIAL
361	12-02-326 CONCRETE BLOCK PARTITIONS LIMESTONE TRIM (EVEVATOR LOBBY)
361	12-02-327 STEEL PARTITIONS DSB GLASS
361	12-02-327 STEEL PARTITIONS RANDOM PUNCH CEILING TILE
361	12-02-327 STEEL PARTITIONS METAL TOILET PARTITION, COMPLETE WITH DOORS, AND R
361	12-02-327 STEEL PARTITIONS MILLS STEEL AND GLASS PARTITION
361	12-02-328 METAL SIDING 3 1/2" F/A INSULATED METAL SIDING
361	12-02-341 CONCRETE NEW CONCRETE FLOOR
361	12-02-362 STEEL ROOF DECK STEEL ROOF DECK
361	12-02-367 CEILING R. H. HUNDLEY, LABOR AND MATERIAL TO INSTALL ARMSTRONG C6
361	12-02-368 ROOF COVER HIGHLAND ROOFING CO. LABOR AND MATRIAL TO INSTALL ASPH
361	12-02-382 DOORS AND WINDOWS DOORS AND WINDOWS
361	12-02-385 VENETIAN BLINDS VENETIAN BLINDS
361	12-02-386 INTERIOR WALL LINING CORNER BEAD
361	12-02-386 INTERIOR WALL LINING DRYWALL
361	12-02-386 INTERIOR WALL LINING PLYWOOD
361	12-02-386 INTERIOR WALL LINING MOULD
361	12-02-386 INTERIOR WALL LINING TEXTOLITE
361	12-02-386 INTERIOR WALL LINING CONSTRUCTION LUMBER
361	12-02-386 INTERIOR WALL LINING PREFINISHED WALL PANEL
361	12-02-386 INTERIOR WALL LINING WALL TILE GYPSUM
361	12-02-51 ELECTRIC LIGHT AND POWER FLUORESCENT STRIP LIGHTING FIXTURES
361	12-02-51 ELECTRIC WIRE MOLD
361	12-02-51 ELECTRIC LIGHT AND POWER 2 POLE 2 FUSE 240 VOLT 30AMP EXTRA HEAVY D
361	12-02-51 ELECTRIC LIGHT AND POWER 3 POLE 3 FUSE 240 VOLT 400 AMP EXTRA HEAV
361	12-02-51 ELECTRIC LIGHT AND POWER 3 POLE 3 FUSE 240 VOLT 200 AMP EXTRA HEA
361	12-02-51 ELECTRIC LIGHTS AND POWER UNISTRUT WITH FITTINGS
361	12-02-51 LIGHTING CROUSE HINDS EXPLOSION PROOF LIGHTING FIXTURES
361	12-02-51 ELECTRIC LIGHT A POWER CONDUIT AND FITTINGS
361	12-02-51 ELECTRIC LIGHT AND POWER
361	12-02-51 ELECTRIC LIGHT AND POWER 3 POLE 2 FUSE 240 VOLT 100 AMP EXTRA HEAVY
361	12-02-51 ELECTRIC LIGHT AND POWER 3 POLE 2 FUSE 240 VOLT 100 AMP EXTRA HEAVY
361	12-02-51 ELECTRIC LIGHT AND POWER 3 POLE 3 FUSE 240 VOLT 60 AMP HEAVY DUTY SA
361	12-02-51 ELECTRIC LIGHT AND POWER 4 POLE 3 FUSE 240 VOLT 400 AMP EXTRA HEAVY D
361	12-02-51 ELECTRIC LIGHT AND POWERS 12 WIRE
361	12-02-51 ELECTRIC LIGHTS AND POWER
361	12-02-51 ELECTRIC LIGHTS AND POWER 3 POLE 200 AMP CIRCUIT BREAKER

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361	12-02-51 ELECTRIC LIGHTS AND POWER SOLID COPPER WIRE
361	12-02-51 ELECTRIC LIGHTS AND POWER SAFETY SWITCH
361	12-02-51 ELECTRIC LIGHTS AND POWER 240 VOLT 200 AMP FUSED SAFETY SWITCH
361	12-02-52 COMMUNICATION EQUIPMENT 51 PAIR 19 GAUGE SUPERVISORY CABLE
361	12-02-52 COMMUNICATION EQUIPMENT CEILING FAN
361	12-02-53 HEATING AND AIR CONDITIONING STEAM COIL
361	12-02-53 HEATING AND AIR CONDITIONING 8" GALVANIZED 24 GUAGE FURNACE PIPE
361	12-02-53 HEATING AND AIR CONDITIONING STEAM COIL
361	12-02-53 HEATING AND AIR CONDITIONING #18 FLAMENOL WIRE
361	12-02-53 HEATING AND AIR CONDITIONING 40 STEEL PIPE AND FITTINGS
361	12-02-53 HEATING AND AIR CONDITIONING THE MERRICK CO. DUCT WORK, AIR TURNS, DAM
361	12-02-53 HEATING AND AIR CONDITIONING TRANE REMOTE HEATING/COOLING THERMOSTAT
361	12-02-54 PLUMBING MISCELLANEOUS BRASS VALVES
361	12-02-54 PLUMBING WILLIAMS AND GRAETER, LABOR AND MATERIAL TO INSTALL WASHROO
361	12-02-54 PLUMBING 4" SOIL PIPE
361	12-02-54 PLUMBING COPPER TUBING AND FITTINGS
361	12-03-151 CONCRETE FOUNDATION AND FLOOR WOOSTER 3" "ALUMOGRIT" STAIR NOSIN
361	12-03-151 CONCRETE FOUNDATION AND FLOOR CONCRETE FOUNDATION AND FLOOR
361	12-03-31 STRUCTURAL STEEL LOUISVILLE BRIDGE & IRON, STEEL FOR ELEVATOR SHAFT
361	12-03-31 STRUCTURAL STEEL ASSORTED STEEL
361	12-03-326 MASONRY WALLS MASONRY MATERIALS FURNISHED BY L. G. & E.
361	12-03-326 MASONRY WALLS CARL P GERSTLE, LABOR TO DO MASONRY WORK
361	12-03-326 MASONRY WALLS COPPER FLASHING
361	12-03-328 METAL SIDING FIELD ASSEMBLED INSULATED METAL CURTAIN WALL, STEEL RO
361	12-03-368 ROOF DECK AND COVER PRECAST ROOF SLABS
361	12-03-368 ROOF DECK AND COVER 4" PLAIN ROUND PIPE AND FITTINGS
361	12-03-382 ALUMINUM ENTRANCE DOORS AND FRAME WITH HARDWARE
361	12-03-382 DOORS AND WINDOWS FLUSH HOLLOW METAL DOOR, COMPLETE WITH HARDWAR
361	12-03-382 DOORS AND WINDOWS HOLLOW METAL DOOR AND FRAME WITH HARDWARE
361	12-03-382 FLUSH PANEL UNDERWRITERS, COMPLETE WITH HARDWARE
361	12-03-382 DOORS AND WINDOWS ASSORTED STEEL
361	12-03-51 ELECTRIC LIGHT AND POWER #2 WIRE
361	12-03-51 ELECTRIC LIGHT AND POWER #12 WIRE
361	12-03-51 ELECTRIC LIGHT AND POWER 175 WATT 120/240 VOLT LIGHT FIXTURES
361	12-03-51 ELECTRIC LIGHT AND POWER 3 POLE 3 FUSE 240 VOLT 60 AMP EXTRA HEAVY D
361	12-03-51 ELECTRIC LIGHT AND POWER CONDUIT AND FITTINGS
361	12-03-51 ELECTRIC LIGHTS AND POWER
361	12-03-51 ELECTRIC LIGHTS AND POWER
361	12-03-51 ELECTRIC LIGHTS AND POWER
361	12-03-51 ELECTRIC LIGHTS AND POWER 120 VOLT AC CONTACTORS
361	12-03-51 ELECTRIC LIGHTS AND POWER 150 WATT OUTDOOR LIGHTING FIXTURES
361	12-03-51 ELECTRIC LIGHTS AND POWER ALUMINUM ANCHOR BASE 12' PEDESTAL POLES
361	12-03-51 ELECTRIC LIGHTS AND POWER FLUORESCENT FIXTURES
361	12-03-51 ELECTRIC LIGHTS AND POWER 120 VOLT SNOW MATS
361	12-03-51 ELECTRIC LIGHTS AND POWER 2 POLE 2 FUSE 240 VOLT 30 AMP EXTRA HEAVY
361	12-03-51 ELECTRIC LIGHTS AND POWER 6' FLUORESCENT FIXTURES
361	12-03-51 ELECTRIC LIGHTS AND POWER SINGLE PHASE 60 CYCLE DRY TRANSFORMER
361	12-03-53 HEATING AND VENTILATING SAFETY SWITCH
361	12-03-53 HEATING AND VENTILATING EXHAUST FAN WITH MOTOR, CONTROLS ETC.
361	12-03-53 HEATING AND VENTILATING THERMOSTAT FOR HEATING AND AIR CONDITIONING
361	12-03-53 HEATING AND VENTILATING THINN WALL CONDUIT AND FITTINGS

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361	12-03-53 HEATING AND VENTILATING REVERSE CYCLE HEATING AND AIR CONDITIONING UN
361	12-03-54 PLUMBING 3/4" COPPER TUBING AND FITTINGS
361	12-03-57 ELEVATOR LABOR AND MATERIAL TO INSTALL 1 PASSENGER ELEVATOR
361	12-05-53 HEATING AND AIR CONDITIONING BARBER COLMAN VALVES AND TRANSFORMERS
361	12-12- GRADING AND EARTH FILL CRUSHED STONE
361	12-12-1 GRADING AND EARTH FILL SAND
361	12-12-1 GRADING AND EARTH FILL DIRT
361	12-12-6 FENCE 6' CHAIN LINK FENCE WITH THREE STRANDS OF BARBED WIRE
361	12-12-6 FENCE TUBULAR STEEL
361	12-12-6 FENCE CENTRAL METALS, FURNISH AND INSTALL RAILINGS FOR STEPS AT ELEVATOR
361	12-12-7 RETAINING WALL
361	12-12-8 LANDSCAPING LANDSCAPING AT PARKING LOT AT 3RD AND WASHINGTON
361	13-03-368 ROOF DECK AND COVER LABOR AND MATERIAL TO INSTALL A PITCH AND GRAVEL
361	13-03-57 ELEVATOR #18 FLAMENOL WIRE
361	15 AMP GROUND FAULT INTERRUPTER
361	15 INCH X 30 INCH DEFLECTROL
361	15 STEP FABRICATED STEEL STAIRS
361	15" TILE COPING
361	16 INCH X 20 INCH GRILL
361	2 1/2" AND UNDER PIPE AND FITTINGS(SAFETY VALVE VENT TO ATMOSPHERE
361	2 1/2" AND UNDER PIPE FITTINGS AND VALVE (CONDUIT RETURN PIPING)
361	2 1/2" AND UNDER, PIPE AND FITTINGS
361	2 1/2" AND UNDER, PIPE FITTINGS AND VALVES
361	2 INCH AND UNDER, COPPER TUBING WITH FITTINGS
361	2 INCH AND UNDER, STEEL PIPE WITH FITTINGS
361	2 INCH AND UNDER, TW CONDUIT WITH FITTINGS
361	2 INCH AND UNDER, TW CONDUIT WITH FITTINGS
361	2 INCH X 4 INCH CONSTRUCTION FIR
361	2" AND UNDER, PIPE AND FITTINGS
361	2" FIGURE 115 PLUG VALVES
361	20 AMP CIRCUIT BREAKER
361	20 AMP CIRCUIT BREAKER
361	20 FT FABRICATED STEEL STAIRS WITH CONCRETE TREADS, LANDING, AND FENCE
361	20 FT ORNAMENTAL IRON GATE
361	20 GA. FABRICATED DUCT WORK
361	20 GAUGE OUTER DOOR WITH FRAME, HINGES AND HARDWARE
361	20 TON AIR COOLED CONDENSING UNIT
361	23 INCH X 3 INCH KP INSULATION
361	24" GALVANIZED STEEL VACUUM CAP
361	24,000 BTU AIR CONDITIONER
361	24000 BTU AIR CONDITIONER ELECTRIC SHOP
361	250 FT 600 VOTL SERVICE CORD
361	28" MG-2 DRAFT CONTROL AND 24" GALVANIZED STEEL VACUUM CAP
361	3 FT X 8 FT SHEETS 22 GAUGE GALVANIZED STEEL
361	3" 150# SCREW FLANGES
361	3" 150# WN FLANGE
361	3" CRANE CHECK VALVE
361	3" ELBOW, TT
361	3" FIGURE 115 PLUG VALVE
361	3" TEE
361	3", 150# WN FLANGE, TT, #30

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361	3/4 INCH AND UNDER GALVANIZED CONDUIT WITH FITTING
361	3/4 INCH AND UNDER, TW CONDUIT WITH FITTINGS AND ACCESSORIES
361	3/4 INCH COPPER TUBING WITH FITTINGS
361	3/4 INCH TW ALUMINUM CONDUIT WITH FITTINGS
361	3/4" CONDUIT AND FITTINGS
361	3/8 INCH X 4 FT X 12 FT DRYWALL
361	312 1/C TW/THW WIRE
361	4 FT LONG ENAMLED INNER PARTITION WITH DOOR
361	4 FT X 15 FT STEEL GRATING LANDING
361	4 TON ROOF TOP AIR CONDITIONING UNIT
361	4" WELD ELLS
361	4" WELD TEES
361	4" 150# WN FLANGES
361	4" FIGURE 115 PLUG VALVES
361	4" X 2" WELD REDUCERS
361	400 WAT HP SODIUM UTILITY FLOOD LIGHTS
361	5 FT SHOWER RODS
361	5 FT WORK BENCHES WITH 16 FT HIGH RISERS
361	5/8 INCH THICK FIBERGLASS TILE DROP CEILING
361	6 FT HIGH CHAIN LINK FENCE
361	6 FT HIGH CHAIN LINK FENCE
361	6 FT HIGH CHAIN LINK FENCE
361	6" X 3" REDUCERS, TT, #30
361	60 CYCLE 1 PHASE TOTALLY ENCLOSED MOTOR
361	600 VOLT COPPER CABLE
361	8 FT HIGH WOOD AND STEEL STUDS AND DRYWALL PARTITIONS,
361	8 INCH WALL FUN
361	8" WELD CAP
361	8" X 6" REDUCERS, TT, #90
361	9 FT LOCKER BENCH
361	9000 BTU AIR CONDITIONER
361	A/C CONDENSOR UNIT
361	AIR CONDITIONER
361	AIR CONDITIONER
361	AIR CONDITIONER WITH ACCESSORIES
361	AIR CONDITIONER WITH ACCESSORIES
361	ALLEN BRADLEY BULLETIN 800 STANDARD DUTY TWO POSITION SELECTOR SWITCH
361	ALLIS CHALMERS ELECTRICAL PUMP
361	ALTEC LANSING 200 WATT POWER AMPLIFIER
361	ALUMINUM AWNING, MATERIAL AND INSTALLATION
361	AMERICAN STANDARD 550-101 HORIZONTAL UNIT HEATER
361	AMERICAN STANDARD 550-101 HORIZONTAL UNIT HEATER, CAT. #32H22, 310,000 BTU
361	AMERICAN STANDARD 550-101 HORIZONTAL UNIT HEATER, CAT #23H16, 125,000 BTU/HR
361	ANTIQUE BRASS LIGHT
361	BALANCED MICROPHONE INPUTS
361	BAR JOIST WITH 5 INCH BEARING PAD ON EACH END FOR CONCRETE BLOCK
361	BELT-DRIVE EXHAUST VENT FANS
361	BLACK WIRE
361	BOILER ROOM, 85'-3" W X 214'-0" LG X 72'-0" HIGH (1,313,532 CUBIC FEET - ON NOR
361	BRICKS, FACE
361	BRICKS, VITRIFIED

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361	BUILDING SERVICE EXPENSE
361	BUILDING SERVICE EXPENSE
361	BURKS CONDENSATE RETURN UNIT
361	BURKS CONDENSATE RETURN UNIT, CAT. #75C42, COMPLETE WITH PUMP MOTOR AND TANK, MO
361	CANOPY ROOF FOR TR. #1 & TR. #2
361	CAPACITY ICE STORAGE BIN
361	CAPETING
361	CARD READER
361	CARPENTRY WORK ON CURB
361	CEILING PANELS
361	CHAIN LINK FENCE
361	CLEAN SPAN BRIDGING
361	COAT HOOKS
361	COMBINATION GAS-OIL BURNER PACKAGE BOILER
361	COMBINATION HEATING-COOLING UNIT
361	COMBINATION MOTOR STARTERS WITH ACCESSORIES
361	COMPLETE 1' HIGH STYLE 3TR ALUMINIZED CHAIN LINK FENCE
361	CONCRETE
361	CONCRETE 10" WF BEAM FOR FUEL OIL TANK
361	CONCRETE BOILER FOUNDATION
361	CONCRETE FEED WATER UNIT FOUNDATION
361	CONCRETE WALKWAY GRATING AROUND FUEL OIL TANK
361	CONCRETE BLOCK WALLS - CONTRACT LABOR AND MATERIAL
361	CONCRETE BLOCK WALLS - FINISHING ETC.
361	CONCRETE ENTRANCE DRIVE
361	CONCRETE FLOOR FOR LOWER LEVEL STORAGE AREA
361	CONCRETE FLOOR, 6" REINFORCED
361	CONCRETE FOR SLAB FLOOR
361	CONCRETE FOUNDATION AND SIDEWALK
361	CONCRETE PAD
361	CONCRETE PILING
361	CONCRETE PILING
361	CONCRETE PLATFORM, 6" REINFORCED
361	CONCRETE REINFORCED BEAMS AND SLABS
361	CONCRETE REINFORCED CAPS AND COLUMNS
361	CONCRETE REINFORCED CAPS AND COLUMNS
361	CONCRETE STEPS
361	CONDUIT AND FITTINGS
361	CONDUIT AND FITTINGS
361	CONDUIT WITH ACCESSORIES
361	CONSTRUCT BRICK VENEER WALLS & MAKE REPAIRS TO EXISTING STRUCTURES @ NORTH END O
361	CONTINENTAL MODEL RENEWABLE MEDIA VERTICAL AUTOMATIC AIR FILTER
361	CONTRACT LABOR AND MATERIAL TO INSTALL CONCRETE BLOCK WALLS
361	CONTRACT LABOR AND MATERIAL TO INSTALL CONCRETE FLOORS
361	CONTRACT LABOR AND MATERIAL TO INSTALL FIRE PROTECTION SPRINKLER SYSTEM
361	CONTRACT LABOR AND MATERIAL TO MODIFY EXISTING ELEVATOR
361	CONTRACT LABOR AND MATERIALS TO EXCAVATE, AND BACKFILL SITE
361	CONTRACT LABOR AND MATERIALS TO FURNISH AND INSTALL PLUMBING SYSTEM
361	CONTRACT LABOR AND MATERIALS TO INSTALL ACOUSTICAL TILE CEILING
361	CONTRACT LABOR AND MATERIALS TO INSTALL CERAMIC TILE FLOOR
361	CONTRACT LABOR AND MATERIALS TO INSTALL CONCRETE BLOCK WALLS

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361	CONTRACT LABOR AND MATERIALS TO INSTALL CONCRETE COLUMNS AND BEAMS
361	CONTRACT LABOR AND MATERIALS TO INSTALL CONCRETE MAT FOUNDATION
361	CONTRACT LABOR AND MATERIALS TO INSTALL DOORS
361	CONTRACT LABOR AND MATERIALS TO INSTALL HEATING AND AIR CONDITIONING EQUIPMENT
361	CONTRACT LABOR AND MATERIALS TO INSTALL LIGHTING
361	CONTRACT LABOR AND MATERIALS TO INSTALL OUTSIDE WALLS
361	CONTRACT LABOR AND MATERIALS TO INSTALL PARTITIONS
361	CONTRACT LABOR AND MATERIALS TO INSTALL RAISED COMPUTER ROOM FLOOR
361	CONTRACT LABOR AND MATERIALS TO INSTALL ROOF
361	CONTRACT LABOR AND MATERIALS TO INSTALL ROOF COVERING AND FLASHING
361	CONTRACT LABOR AND MATERIALS TO INSTALL STAIRS
361	CONTRACT LABOR AND MATERIALS TO INSTALL STRUCTURAL STEEL
361	CONTRACT LABOR AND MATERIALS TO INSTALL TILE FLOOR
361	CONTRACT LABOR AND MATERIALS TO INSTALL WINDOWS
361	CONTRACT LABOR AND MATERIALS TO PAINT LOAD DISPATCHERS BUILDING
361	CONTRACT MATERIAL AND LABOR TO APPLY ASPHALT PAVING TO FOUR ENTRANCES TO THE PLA
361	CONTRACT MATERIAL AND LABOR TO CONSTRUCT BLOCK WALLS FOR RELAY SHOP
361	CONTRACT MATERIAL AND LABOR TO INSTALL 1 INCH X 1 INCH THIN SET CERAMIC TILE FLO
361	CONTRACT MATERIAL AND LABOR TO INSULATE PARKING GARAGE CEILING
361	CONTRACT MATERIALS AND LABOR TO APPLY ASPHALT PAVING TO EXISTING PARKING LOT
361	CONTRACT MATERIALS AND LABOR TO CONNECT EXISTING SEWER SYSTEM
361	CONTRACT MATERIALS AND LABOR TO CONSTRUCT MASONRY WALL
361	CONTRACT MATERIALS AND LABOR TO INSTALL BUILT-UP TAR AND GRAVEL ROOF WITH 1 1/2
361	CONTRACT MATERIALS AND LABOR TO INSTALL INSULATED METAL FRAME WINDOWS
361	CONTRACT MATERIALS AND LABOR TO INSTALL SLIDING ALUMINUM GATE
361	CONTRACT MATERIALS AND LABOR TO INSTALL VENETIAN BLINDS ON FOUR OF THE ABOVE WIN
361	CONTROLS FOR HEATING AND AIR CONDITIONING SYSTEM
361	CONVERSION KIT AND INSTALLATION ON EXISTING CANTILEVER GATES
361	COPPER FLASHING
361	CTNA STARTER TRANSFORMER
361	DET/SEC FENCE MAG MTG
361	DET/SEC MAG CONTACT
361	DET/SEC PUSH BUT W/P 8'10-60
361	DGA STONE
361	DIFFUSERS WITH VOLUME CONTROL AND DEFLECTROL
361	DIGITAL ALARM PANEL (1) SMOKE DETECTORS & PULL STATIONS
361	DISCONNECT SWITCH
361	DOORS, KINNEAR ROLLING
361	DOORS, METAL CLAD
361	DOUBLE METAL DOOR WITH LOCK SET
361	DRIER CORES
361	DRINKING FOUNTAIN
361	DRY POWDER FIRE EXTINGUISHERS
361	DURWALL PARTITION, FINISHED AND PAINTED WHITE
361	ELECTRIC GALLERY, 39'-10"W X 306'-0" LG X 77'-4" HIGH (942,496 CUBIC FEET)
361	ELECTRIC HEATER
361	ELECTRIC HEATER
361	ELECTRIC VENT FAN
361	ELECTRICAL WORK 240 VOLT 60 AMP FUSED SAFETY SWITCH
361	ELECTRICAL WORK 3/4" AND UNDER, CONDUIT AND FITTINGS
361	ELECTRICAL WORK ALLEN BRADLEY BULLETIN 600 SINGLE PHASE MANUAL SWITCH 2 POLE

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361	ELECTRICAL WORK ALLEN BRADLEY BULLETIN 800 SWITCH,
361	ELECTRICAL WORK HONEYWELL LINE VOLTAGE THERMOSTAT
361	ELECTRICAL WORK WESTINGHOUSE 2 POLE 2 FUSE 30 AMP 240 VOLT HEAVY DUTY SAFETY
361	ELECTRICAL WORK WESTINGHOUSE 3 POLE 3 FUSE 30 AMP 240 VOLT HEAVY DUTY SAFETY S
361	ELECTRICAL WORK TW BLACK WIRE
361	ELEVATOR
361	ERECTION OF BRIDGING, DECKING AND FANS
361	EXHAUST FAN WITH 18 1/2 INCH LOUVER
361	FIBERGLASS INSULATION PANELS WITH FOIL JOINT TAPE
361	FIBERGLASS INSULATION
361	FILTER DRIERS
361	FIRE EXTINGUISHERS
361	FIRE EXTINGUISHERS
361	FISHER-KLOSTERMAN FABRICATE DUCTWORK FOR AIR CONDITIONING SYSTEM
361	FLUORESCENT LIGHT FIXTURE WITH LAMPS
361	FLUORESCENT LIGHT FIXTURE WITH LAMPS
361	FLUORESCENT LIGHTING FIXTURE WITH TOP REFLECTORS AND HARDWARE
361	FLUORESCENT LIGHT FIXTURES WITH LAMPS
361	FLUORESCENT LIGHT FIXTURES WITH LAMPS
361	FLUORESCENT LIGHTS, WITH BULBS AND LAMPS
361	FOIL BACK INSULATING BOARD
361	FUEL OIL STORAGE UNIT SERVICE WELDING 10000 GALLON ABOVE GROUND STORAGE TANK
361	GENERAL ELECTRIC MODEL RSA12 WATER COOLER
361	GENERAL ELECTRIC MODEL RSA12 WATER COOLER,
361	GENERATING STATION
361	GLASS PANEL, DOOR FRAME AND HARDWARE
361	GLEN OAK PREFINISHED OAK PANELING WITH TRIM
361	GRAY OXIDE PAINTED STEEL ROOF DECK
361	GRID TYPE TROFFERS, WITH BALLASTS, CLEAR POLYSTYRENE LENS AND LAMPS
361	HEATING AND VENTILATING 18" FAN WITH SHUTTER
361	HORIZONTAL SELF CONTAINED CLIMATE CHANGER
361	HORIZONTAL SELF CONTAINED CLIMATE CHANGER
361	HORIZONTAL SELF-CONTAINED CLIMATE CHANGER
361	HORIZONTAL SELF-CONTAINED CLIMATE CHANGER
361	HOT ROLLED STEEL ANGLES FOR AIR CONDITIONER PLATFORM
361	HOT ROLLED STEEL BAR JOISTS WITH BRIDGING
361	HVAC
361	HYDOAD 150E BUILT UP ROOF
361	HYLOAD 150E BUILT UP ROOF
361	HYLOAD 150E BUILT UP ROOF
361	ICE MAKING MACHINE
361	ICE STORAGE BIN
361	ICEMAKER
361	INSTALL CHAIN LINK FENCE
361	INSTALL STEEL DECK ROOF - ADDITION TO ENGINEERS OFFICE
361	INSTALL TAR AND GRAVEL ROOFING AS NECESSARY - ELECTRIC GALLERY
361	INSTALL TURBINE ROOM ROOF
361	INTAKE AIR LOUVERS
361	JAEGER PUMP, CATALOG #4XP
361	KENLITE BLOCK FOR SWITCHBOARD ROOM WALL
361	KEWANNE #87 KPEC COMBINATION GAS - OIL BURNER PACKAGE BOILER

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361	KEWANNE BOILER WATER FEED PUMP, SPECIAL DUPLEX ELECTRIC DRIVEN
361	KEWANNE BOILER WATER FEED PUMP, SPECIAL DUPLEX ELECTRIC DRIVE, COMPLETE WITH 750
361	L. G. & E. LABOR FOR INSPECTION AND CLEANUP
361	LABOR FOR PROCUREMENT AND INSPECTION
361	LABOR FOR PROCUREMENT AND INSPECTION
361	LABOR FOR PROCUREMENT AND INSPECTION
361	LABOR TO INSTALL LOCK
361	LAMP 8 FT STRIP FIXTURE
361	LAPP PULASFEEDER TYPE LS-5 WITH 1/20 HP 115V 60 CYC 1 TOTALLY ENCLOSED MOTOR
361	LG&E INSPECTION AND CLEAN-UP
361	LG&E PROCUREMENT AND CLEAN-UP
361	LG&E PROCUREMENT AND INSPECTION
361	LIGHTING
361	LOAD CENTER AND ASSORTED BREAKERS
361	LOCKERS
361	LOUVERS WITH DAMPERS TO BE INSTALLED IN EXISTING COMPUTER FLOOR PANELS
361	MANUAL STARTER WITH HEATER
361	METAL DOORS, WITH HARDWARE
361	METAL JAMB AND MASONRY TYPE HARDWARE
361	METAL ROOF DECK
361	MIRRORS
361	MIRRORS WITH STAINLESS STEEL FRAME AND SHELF
361	MISCELLANEOUS STEEL FURNISHED
361	MIXED CHEMICAL TANK MIXED CHEMICAL TANK WITH MIXING CHAMBER
361	OPAC LINX READ CARD
361	OPAC LINX TRANSFORMER
361	OPAC SLAVE LINX CONTROLLER
361	OPAC WEATHER PROOF CARD READER
361	OPAC WHORT HAUL MODEM
361	PAINTING ON WALLS
361	PAPER TOWEL HOLDERS
361	PIECE WINDOW WITH STYLE 413 METAL SASH
361	PLUMBING AND FIXTURES - CONTRACT LABOR AND MATERIAL
361	PLYWOOD AND CONSTRUCTION FIR RAISED FLOOR
361	POWDER FIRE EXTINGUISHER
361	PRECAST CONCRETE BELT
361	PREFAB GALVANIZED DUCT WORK WITH FITTINGS AND ACCESSORIES
361	PREFAB METAL SIDING
361	PREHUNG INTERIOR WOOD DOOR WITH METAL FRAME
361	PREPARED ROOFING
361	RAILINGS,
361	RC, TW WIRE
361	REINFORCED CONCRETE FOR TWO WINDOW OPENING
361	RENOVATIONS
361	REPAIR OF TURBINE ROOM FLOOR
361	REPAIRS TO EXISTING STRUCTURE
361	RETURN REGISTER FOR 32 INCH X 12 INCH DUCT
361	ROOF AND FLASHING (INCLUDING MATERIALS)
361	ROOF DRAINS
361	ROOM TYPE AIR CONDITIONER
361	ROUND SWIVEL STOOLS

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361	SAFETY SWITCH
361	SAFETY SWITCH, #CAF 322W
361	SAFETY SWITCH, #CAF 322W
361	SAFETY SWITCHES
361	SECTIONAL PIPE COVERING INSULATION
361	SECURITY CAMERA MONITORING SYSTEM
361	SELF CONTAINED CLIMATE CHANGER
361	SELF-CONTAINED SINGLE PACKAGE HEAT PUMP
361	SERVICE WELDING 10,000 GALLON ABOVE GROUND STORAGE TANK, 10'6"X15'9"
361	SHELVES
361	SHOWER CURTAINS WITH LINERS AND HOOKS
361	SIDE MOUNT SUPPLY REGISTERS
361	SINGLE ZONE AIR HANDLING UNIT
361	SOAP DISPENSERS
361	SOLENOID VALVE
361	STANDARD BLACK COPPER CABLE
361	STANDARD ROLL TYPE INSULATION
361	STEAM UNIT HEATERS 310000BTU/HR
361	STEEL & WOOD FRAME STRUCTURE FOR PORTION OF PENTHOUSE
361	STEEL BAR JOISTS
361	STEEL BULKHEAD FRAMES
361	STEEL CLAD DOUBLE DOOR WITH HARDWARE AND FRAME
361	STEEL FLOOR DECKING
361	STEEL JOISTS WITH ACCESSORIES
361	STEEL STUD AND DRYWALL PARTITIONS SUSPENDED CEILING, CARPETING
361	STRUCTURAL STEEL
361	SUBSTATION
361	SUPER GRID TROFFER FLUORESCENT FIXTURES WITH LAMPS
361	SUPPORTS FOR AIR CONDITIONERS
361	SURFACE MOUNTED TOILET TISSUE DISPENSERS
361	SURFACE MOUNTED FEMININE NAPKIN VENDORS
361	SURFACT MOUNTED FEMININE NAPKIN DISPOSALS
361	SUSPENDED ACOUSTICAL CEILING
361	SWAG LIGHT
361	SWITCHES
361	TELESCOPING GARAGE DOOR
361	THERMOSTAT AND BASE
361	THERMOSTAT AND SWITCH BASE
361	TILE FLOOR AND BASE- CONTRACT LABOR AND MATERIAL
361	TRANE AIR CONDITIONER
361	TRANE AIR CONDITIONER
361	TRANE AIR CONDITIONER
361	TURBINE ROOM, 56'-6/12"W X 206'-0" LG X 55'-0" HIGH (639,320 CUBIC FEET - ON NOR
361	TYPE B 22 GAUGE METAL DECKING
361	TYPE BW 22 GAUGE METAL DECKING

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<u>FERC Account</u>	<u>Asset Description</u>
361	UEHLING INSTRUMENT CO. TANK -O-METER WITH HAND PUMP FOR #2 FUEL OIL, TYPE
361	UEHLING INSTRUMENT CO. TANK-O-METER WITH HAND PUMP
361	UNISTRUT
361	UTILITY SINK WITH CENTRAL BRASS MODEL #84 FAUCET
361	VALVES
361	VANITY BASE AND MARBLE TOP WITH WALL MIRROR
361	VENETIAN BLIND WITH ALUMINUM SLATS
361	VENETIAN BLINDS
361	VINYL ASBESTOS FLOOR TILE
361	VINYL FLOOR TILE
361	VINYL FLOOR TILE WITH ADHESIVE AND COVER BASE
361	VINYL FLOOR TILES
361	WALL MOUNTED SWING RACK CABINET TO HOUSE ABOVE
361	WATER PIPING AND VALVES
361	WATER PIPING AND VALVES 2 1/2" AND UNDER, PIPE FITTINGS AND VALVES
361	WATER PIPING AND VALVES 3" STEEL PIPE AND FITTINGS
361	WATER PIPING AND VALVES 4" STEEL PIPE AND FITTINGS
361	WATER PIPING AND VALVES 8" STEEL PIPE AND FITTINGS
361	WATER PIPING AND VALVES 6" STEEL PIPE AND FITTINGS
361	WEATHER PROOFING, CLEAN-UP, AND PROTECTION OF TURBINE EXCITERS,
361	WESTINGHOUSE 1246481 PUSH BUTTON STATION
361	WESTINGHOUSE AHF-323 SWITCH
361	WESTINGHOUSE EXTRA HEAVY DUTY SAFETY SWITCH
361	WESTINGHOUSE MODEL #W11D WATER COOLER,
361	WESTINGHOUSE SAFETY SWITCH
361	WINDOW AIR CONDITIONING UNIT
361	WINDOW AIR CONDITIONER AND HEAT PUMP
361	WINDOW TYPE AIR CONDITIONER
361	WOOD FRAMING
361	WORK BENCH
362	"0" INSULATORS
362	"A" TYPE 5" BUS CLAMPS
362	#1 /0 7 STRAND HD WIRE
362	#1, VCFP, 600 VOLT CABLE
362	#1/0 5 KV NON-SHIELD CABLE
362	#10 GAUGE PULL BOXES, 1' -6" X4 3/4" X4 3/4'
362	#10 GAUGE PULL BOXES, 1'-6" X1'-6"
362	#10 GAUGE SHEET IRON
362	#10 GAUGE SHEET IRON
362	#10 GAUGE SHEET IRON BOXES 2'-6" X 2'-6" X 1 W/2 HINGED DOORS AND W/A TRANSITE B
362	#10 GAUGE SHEET IRON BOXES, 2 HINGED DOORS, EACH WITH TRANSITE BARRIER
362	#10 GAUGE SHEET IRON
362	#10 GAUGE SHEET IRON BOX, 4'-6" X 2' X 6" WITH HINGED DOORS
362	#10 GAUGE SHEET IRON BOXES , 1' X7" X3"
362	#10 GAUGE SHEET IRON BOXES, 1' X6" X8"
362	#10 GAUGE SHEET IRON BOXES, 7" X7" X3", WITH HINGED LID

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<u>FERC Account</u>	<u>Asset Description</u>
362	#10 GAUGE STEEL PLATE BOLTED TO SUPPORTS LISTED ABOVE [1927]
362	#12 10/25 1/C FLAMENOL WIRE
362	#12 1/C CONTROL WIRE
362	#12 1/C FLAMENOL WIRE
362	#12 19/25 1/C FLAMENOL WIRE
362	#12 CONTROL CABLE
362	#12 FLAMENOL WIRE
362	#12 GAUGE SHEET IRON BOXES 1' X 1' - 2" X 9"
362	#12 SOLID RUBBER COVERED CODE WIRE
362	#12 STEEL PLATE
362	#12 STEEL PLATE
362	#12 STRANDED 30% RUBBER WIRE
362	#12 STRANDED FLAMENOL WIRE
362	#12 SWITCHBOARD WIRE
362	#12 SWITCHBOARD WIRE
362	#12 SWITCHBOARD WIRE
362	#12 SWITCHBOARD WIRE
362	#12 TW THW WIRE
362	#12, 1/C 600 VOLT WIRE
362	#12, 1/C OKOPRENE WIRE
362	#12, 1/C, OKOPRENE WIRE
362	#12, 1/C, TW WIRE
362	#12, 1/C, 19/25 CABLE
362	#12, 19/25 1/C WIRE
362	#12, 19/25, 1/C OKOPRENE WIRE
362	#12, 19/C, 19/25 CABLE
362	#12, 7/C 600 VOLT WIRE
362	#12, 7/C CABLE
362	#12, 1/C SWITCHBOARD WIRE
362	#12, 1/C, TW WIRE
362	#12, 1/C, 600 VOLT CABLE
362	#12, 19/25, 1/C, OKOPRENE WIRE
362	#12, 19/C, 600 VOLT CABLE
362	#12, RC, SOLID WIRE
362	#14 1/C RUBBER COVERED WIRE
362	#14 RC WPB WIRE
362	#14 SWITCH BOARD WIRE
362	#14 SWITCHBOARD WIRE
362	#14 SWITCHBOARD WIRE
362	#14 SWITCHBOARD WIRE
362	#14 SWITCHBOARD WIRE
362	#14 SWITCHBOARD WIRE
362	#14 SWITCHBOARD WIRE
362	#14, 1/C SWITCHBOARD WIRE
362	#1449 CLAMP INSULATORS
362	#16 GAUGE SHEET IRON
362	#16 GAUGE SHEET STEEL
362	#16, 1/C FIXTURE WIRE
362	#16, 1/C FIXTURE WIRE
362	#17060 BUS BAR SUPPORTS
362	#18 1/C 600 VOLT FLAMENOL

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362	#18 1/C 600 VOLT FLAMENOL WIRE
362	#18 1/C FLAMENOL WIRE
362	#18 FLAMENOL WIRE
362	#18 FLAMENOL WIRE
362	#18 FLAMENOL WIRE
362	#18 FLAMENOL WIRE
362	#18, 1/C FLAMENOL WIRE
362	#18, 1/C FLAMENOL WIRE
362	#18, 1/C, FLAMENOL WIRE
362	#18, 3/C MIKE CABLE, ROCKBESTOS
362	#18,19 STRAND COPPER CABLE W/1/32" PERFORMITE INSULATION AND SINGLE BLACK BRAID
362	#18. 3/C MIKE CABLE, ROCKBESTOS
362	#2 SECTION 16" X62" X2" N.B.S.
362	#2 SOLID BARE COPPER FOR POTENTIAL TRANSFORMER GROUNDS - 2' PIECES
362	#2 STRANDED OKOLITE OKOPRENE 600 VOLT CABLE
362	#2 TW 600 VOLY WIRE
362	#2 TW THW WIRE
362	#2, 1/C, 600 VOLT CABLE
362	#2, 1/C, 7 STRANDED, 600V CABLE
362	#2, 3/C STRANDED WIRE
362	#2, 7 STRANDED, TW WIRE
362	#2, TW, 600 VOLT CABLE
362	#2, TW, 600V CABLE
362	#2/0, 5000 VOLT CABLE
362	#2/0, 5000 VOLT, VC, FP CABLE
362	#2/0, 5000 VOLT, VC, FP CABLE
362	#2/0, 600 VOLT, VC, FP CABLE
362	#2/0,1/C,5 KV,STRANDED CABLE AND CONNECTORS
362	#20/2 MIKE CABLE
362	#21, 1/C WIRE
362	#22-36-7 SHEILDED CABLE
362	#3 POSITIVE CIRCUIT BR-505 GE SOLENOID OPERATED OV/LD C/B ,TYPE C, FORM K-3,20
362	#4 SOLID 17 KV WIRE
362	#4 SOLID 17,000 VOLT COPPER WIRE
362	#4 STRANDED RC WIRE
362	#4 TW WIRE
362	#4/0 5 KV INSULATED WIRE
362	#4/0 COPPER CABLE
362	#4/0 QA28 QUIK LUGS
362	#4/0 QA-282 CONNECTORS
362	#4/0 STRANDED BARD COPPER CABLE GROUND BUS BURIED IN FLOOR
362	#4/0 STRANDED BARE COPPER BURIED IN FLOOR FOR GROUND BUS
362	#4/0 STRANDED CABLE
362	#4/0 STRANDED CABLE
362	#4/0, 5000 VOLT, VC, FP CABLE
362	#4/0, 5000 VOLT, VC, FP CABLE
362	#4/0, HD WIRE
362	#4/0, HD WIRE
362	#449067, TYPE K5, 300 AMP, 7500 VOLT OIKL CIRCUIT BREAKER
362	#5 TW WIRE
362	#6 RC WIRE

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<u>FERC Account</u>	<u>Asset Description</u>
362	#6 THHN STRANDED WIRE
362	#6 TW WIRE
362	#700X636 WATTHOUR METER
362	#8 1/C FLAMENOL WIRE
362	#8 RC WIRE
362	#8 TW WIRE
362	#83-4A POTHEAD TERMINAL KITS
362	#8451 BELDEN WIRE
362	#9 19/22 1/C FLAMENOL WIRE
362	#9, 1/C OKOPRENE WIRE
362	#9, 19/22, 1/C OKOPRENE WIRE
362	#9, 4/C CONTROL CABLE
362	#9, 1/C, 600 VOLT CABLE
362	#9, 19/22, 1/C, OKOPRENE WIRE
362	#9.1"SQ. MESH WIRE GUARDS ON 1"X1/2" CHANNEL IRON FRAMES
362	#CRH-200, GALVANIZED CABLE TERMINATORS
362	.015" X 3/4" COPPER BRAID
362	0-2 VOLT DC DIGITAL AMMETER
362	0-2 VOLT DC DIGITAL VOLTMETER
362	1 1/2" AND UNDER, CONDUIT AND FITTINGS
362	1 1/2" CONDUIT
362	1 1/2" EXTRA HEAVY PIPE
362	1 1/2" EXTRA HEAVY WS PIPE
362	1 1/2" GREENFIELD CONDUIT
362	1 1/2" GREENFIELD CONDUIT
362	1 1/2" STANDARD BLACK PIPE
362	1 1/2" STRANDED, BLACK PIPE [42' HIGH, 2 MEMBER]
362	1 1/2" U-40 WATER VALVES
362	1 1/2" X 1/4" FLAT IRON
362	1 1/2" X 4" S/80 NIPPLES
362	1 1/2" X 1/4" COPPER BUS
362	1 1/4" CONDUIT
362	1 1/4" EXTRA HEAVY PIPE
362	1 1/4" ALBERINE STONE
362	1 1/4" ALVERINE STONE
362	1 1/4" AND UNDER, CONDUIT AND FITTINGS
362	1 1/4" BLACK PIPE
362	1 1/4" EXTRA HEAVY PIPE
362	1 1/4" EXTRA HEAVY PIPE
362	1 1/4" PIPE
362	1 1/4" STRAIGHT ADAPTERS
362	1 1/4" STRAIGHT ADAPTERS
362	1 1/4" TW CONDUIT W/FITTINGS
362	1 1/4" X 4" FLAT COPPER BUS
362	1 1/8" OD, HD, TYPE K COPPER TUBING
362	1' AND UNDER, CONDUIT AND FITTINGS
362	1 CONDUCTOR 2" X 1/4" COPPER BUS
362	1 CONDUCTOR 2" X 1/4" COPPER BUS
362	1 CONDUCTOR 2" X 1/4" COPPER BUS
362	1' EBONY BOARD
362	1' X 5" X 7" X 5/8" STEEL PLATES

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362	1" DIAMOND MESH GRATING ON STEEL FRAMEWORK
362	1" AND UNDER CONDUIT AND FITTINGS
362	1" AND UNDER, CONDUIT AND FITTINGS
362	1" AND UNDER, CONDUIT AND FITTINGS
362	1" AND UNDER, CONDUIT AND FITTINGS
362	1" AND UNDER, CONDUIT AND FITTINGS
362	1" AND UNDER, CONDUIT W/FITTINGS
362	1" AND UNDER, CONDUIT AND FITTINGS
362	1" CONDUIT
362	1" CONDUIT
362	1" CONDUIT
362	1" CONDUIT AND FITTINGS
362	1" CONDUIT AND FITTINGS
362	1" CONDUIT AND FITTINGS
362	1" CONDUIT ON CEILING
362	1" CONDUIT ON RACKS
362	1" CONDUIT TO 13.2 KV OIL CIRCUIT BREAKERS
362	1" COPPER TUBING
362	1" COPPER TUBING AND FITTINGS
362	1" DIAMOND MESH GRATING
362	1" DIAMOND MESH GRATING
362	1" DIAMOND MESH GRATING
362	1" DIAMOND MESH SCREEN
362	1" DIAMOND MESH WIRE SCREEN ON ANGLE FRAME
362	1" DIAMOND MESH WIRE SCREEN ON ANGLE FRAME
362	1" GALVANIZED CONDUIT AND FITTINGS
362	1" GREENFIELD (FLEX CONDUIT)
362	1" GREENFIELD (FLEXIBLE CONDUIT)
362	1" STRAIGHT ADAPTERS
362	1" STRAIGHT ADAPTERS
362	1" TW CONDUIT WITH FITTINGS
362	1" X 1" X 1/8" ANGLE IRON
362	1" X 1/4" FLAT IRON
362	1"AND UNDER, COPPER TUBING FITTINGS AND VALVES
362	1"EBONY BOARD
362	1,250,000 CM, 5000V CABLE
362	1,500,000 CM, 15 KV KERITE WIRE
362	1/0 HD BARE WIRE
362	1/0 SERVIT CONNECTORS
362	1/16" RAINBOW PACKING
362	1/16" SHEET STEEL IN REMOVABLE PLATES, INCLUDING 6-SLIDING DOORS
362	1/2' STRAIGHT ADAPTERS
362	1/2" ANGLE ADAPTERS
362	1/2" GREENFIELD CONDUIT
362	1/2" GREENFIELD CONDUIT
362	1/2" GROUND RODS
362	1/2" GROUND RODS AND CLAMPS
362	1/2" LOAD ADAPTERS
362	1/2" STRAIGHT ADAPTERS
362	1/4' X3" FLAT BUS COPPER
362	1/4" BOILER IRON

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362	1/4" X 1 3/8 " FLEXBRAID COPPER
362	1/4" X 2" COPPER BUS BAR
362	1/4" X 2" COPPER BUS BAR
362	1/4" X 2" COPPER BUS BAR INCLUDING SUPPORTS
362	1/4" X 3" COPPER BUS
362	1/4" X 3" FLAT BUS COPPER
362	1/4" X2" BUS COPPER
362	1/4" X2" COPPER BUS BAR
362	1/4" X2" FLAT BUS COPPER
362	1/4" X2" FLAT BUS COPPER
362	1/4" X2" FLAT COPPER BUS
362	1/4" X3" FLAT BUS COPPER
362	1/4" X4" COPPER BUS
362	1/4" X4" FLAT BUS COPPER
362	1/4" X4" FLAT BUS COPPER
362	1/4"X4" COPPER BUS
362	1/4"X4" FLAT BUS COPPER
362	1/4"X6" FLAT BUS COPPER
362	1/4"X6" FLAT BUS COPPER
362	1/4"X6" FLAT BUS COPPER
362	1/4", TYPE GB29,BUS BAR CLAMPS
362	1/8" X 1" COPPRE BUS
362	1/8" X 1" FLAT BUS COPPER
362	1/8" X 3" FLAT BUS COPPER
362	1/8" X1" COPPER BUS
362	1/C #12 7 STRAND 600 VOLT CABLE
362	1/C #18 FLAMENOL WIRE
362	1/C, 19/22 CONTROL WIRE
362	1/C, 19/25 CONTROL WIRING
362	10 GAUGE SHEET IRON
362	10 GUAGE SHEET STEEL BOX, 6" X 24" X 36" HINGED DOOR
362	10" CHANNEL IRON
362	10" GAUGE SHEET IRON
362	10-#2094 LAPP INSULATORSEACH,1-4"CLEVIS,1-SUSPENSION CLAMP ADAPT.,1-SUSPENSION C
362	10CM553 CURRENT TRANSDUCER
362	1-1/2" EXTRA HEAVY PIPE
362	110 VOLT DC ALARM BELL
362	115 VOLTS AC AUX. TRANSFORMER
362	12 GAUGE 39" X 36" X14" CONDUIT BOX W/COVER
362	12 POINT SPECIAL COUPLERS
362	12 POINT TERMINAL BLOCKS
362	12 PT TERMINAL BLOCKS
362	12 PT TERMINAL BLOCKS (REAR)
362	12 VOLT-20 VOLT OUTPUT
362	12" X 9" WIRE TROUGH WITH FITTINGS
362	125 V DC INDICATING LAMPS
362	125 V DC INDICATING LIGHTS

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362	125 V DC REPECT CYCLE TIMER
362	125 VOLT DC AUX. RELAY
362	125 VOLT DC AUXILIARY RELAY
362	125 VOLT DC INDICATING LAMPS
362	125 VOLT DC INDICATING LIGHTS
362	125 VOLT DC INDICATING LIGHTS
362	125 VOLT DC INDICATING LIGHTS
362	125 VOLT DC OVERCURRENT RELAY
362	125V DC AUX. RELAY
362	125V DC AUX. RELAY
362	125V DC AUX. RELAY
362	125V DC AUX. RELAY
362	125V DC AUXILIARY RELAY
362	125V DC AUXILIARY RELAY
362	125V DC AUXILIARY RELAY
362	125V DC AUXILIARY RELAY
362	125V DC AUXILIARY RELAY
362	125V DC AUXILIARY RELAYS
362	125V DC DPDT AUXILIARY RELAY
362	125V DC INDICATING LAMPS
362	125V DC INDICATING LIGHTS
362	125V DC LOCK-OUT
362	125V DC OVERCURRENT RELAY
362	125V DC OVERCURRENT RELAY
362	125V INDICATING LIGHTS
362	12PT TERMINAL BLOCKS
362	13,000 BUS HOUSING #12 GAUGE SHEET IRON
362	13,000V BUS HOUSING 1" X 1/4" STRAP IRON
362	13,000V BUS HOUSING 1" X 1/8" COPPER GROUNDING BUS
362	13,000V BUS HOUSING 2" X 1/2" STRAP IRON
362	13,000V BUS HOUSING 2" X 1/4" COPPER GROUNDING BUS
362	13,000V BUS HOUSING 2" X 3/8" STRAP IRON
362	13,000V BUS HOUSING 3" X 3" X 3/8" ANGLE IRON
362	13,000V BUS HOUSING 3" X 3" X 3/8" ANGLE IRON
362	13.2 KV BUS HOUSINGS - #10 GAUGE SHEET IRON DOORS W/HANDLES AND TURNED EDGES
362	13.2 KV FEEDERS FOR REACTOR CIRCUITS,W/248'-2"X1/4" SINGLE BAR COOPER-4 BEND INSU
362	13000 V BUS HOUSING 2" X 2" X 3/16" ANGLE IRON
362	14KV EQUIPMENT 115 DC VOLTMETER, RANGE 0-2 VOLTS DC
362	15 KV 600 AMP DISCONNECTS
362	15 WATT, 110 VOLT LAMPS AND SOCKETS
362	1'-5' X 7" X 5/8" STEEL PLATES
362	1'-5" X 7" X 5/8" STEEL PLATES
362	15,000 VOLT, 750,000 CM CABLE
362	15,000 VOLT, 8 RIB, 6 5/8" X 4 7/8" INSULATORS
362	15,000 VOLT, 8 RIB, 6 5/8" X 4 7/8" INSULATORS
362	15,000 VOLT, 8 RIB, 6 5/8" X4 7/8" INSULATORS
362	15,000, 8 RIB, 6 5/8" X4 7/8" INSULATORS
362	15,000V, 8 RIB 6 5/8" X 4 7/8" INSULATORS
362	15,000V, 8 RIB 6 5/8" X 4 7/8" INSULATORS
362	15,000V, 8 RIB 6 5/8" X 4 7/8" INSULATORS
362	15,000V, 8 RIB 6-5/8" X 4-7/8" INSULATORS

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362	15,000V, 8 RIB,6 5/8" X 4 7/8" INSULATORS
362	150 AMP CIRCUIT BREAKER
362	15000 VOLT, 8 RIB, 6 5/8" X 4 7/8" INSULATORS
362	15000V, 8 RIB 6 5/8" X 4 7/8" INSULATORS
362	150AMP CIRCUIT BREAKER
362	16 KEY PAD TEST CONSOLE
362	16-03-72 CABLE AND WIRING,,#9, 1/C,19/22 CABLE
362	16-11-76 CONDUIT / 3"CONDUIT AND FITTINGS
362	16-21-72 CABLE AND WIRING 1/4" X 4" FLAT BUS COPPER
362	16-24-9 LIGHTING #830,SMALL,WIDE,SPREAD UNITS
362	17,000 VOLT INSULATORS
362	1700 VOLT DS INSULATORS
362	18" WIDE X 10' LONG X 1/8" THICK SHEET LEAD BATTERY TRAYS
362	18" WIDE TROUGH AND FITTINGS
362	18" WIDE, TROUGH AND FITTINGS
362	1'-8" X 8" X 3/8" STEEL PLATES
362	1'-8" X8" X3/8" STEEL PLATES
362	1'-8"X8"X3/8" STEEL PLATES
362	18-CONCRETE PILES, 40' LONG
362	1-PC-2 PIER
362	1-PC-2 PIER
362	1-PC-3 PIER
362	1-PC-3 PIER
362	2 1/2 " CONDUIT
362	2 1/2" CONDUIT
362	2 1/2" CONDUIT
362	2 1/2" CONDUIT AND FITTINGS
362	2 1/2" DRIVEN PIPE 21' LONG
362	2 1/2" X 1 1/2" X 1/4" ANGLE IRON
362	2 1/2" X2 1/2" X 1/4" ANGLE IRON
362	2 1/2"X 3/16" WALL COPPER BUS LBS.
362	2 1/2"X2 1/2"X1/4" ANGLE
362	2 BAR BUS 4" X 1/4" COPPER
362	2 CABLE BUS EACH CABLE 750,000 CM, 5000V
362	2 CABLE BUS EACH CABLE 750,000 CM. 5000V
362	2 CONDUCTOR 4" X 1/4 " COPPER BUS
362	2 CONDUCTOR 4" X 1/4" COPPER BUS
362	2 CONDUCTOR 4" X 1/4" COPPER BUS
362	2' CONDUIT
362	2 HOLE LUGS FOR 500,000 CM CABLE
362	2 POLE 30 AMP, 250 VOLT CARTRIDGE FUSE BLOCK AND FUSES
362	2 POLE DOUBLE THROW 200 AMP, 250 VOLT KNIFE SWITCH
362	2 POLE DOUBLE THROW 300 AMP,250 VOLT KNIFE SWITCH
362	2 POLE FUSE BLOCKS
362	2 POLE FUSE BLOCKS
362	2 POLE, DOUBLE THROW, 60 AMP, 250 VOLT KNIFE SWITCH
362	2 POLE, DOUBLE THROW, 60 AMP, 250 VOLT KNIFE SWITCH
362	2 POLE, DOUBLE THROW, 600 AMP, 250 VOLT KNIFE SWITCH
362	2 SELECT SWITCH SERIES 20 OFF-SUPV
362	2- STEEL BUS HOUSINGS FOR 13.2 KV LEADS,ECT./CLIP ANGLES,3 1/2"X3 1/2"X3/8"-4"LO
362	2" AND UNDER, CONDUIT AND FITTINGS

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362	2" AND UNDER, CONDUIT AND FITTINGS
362	2" AND UNDER, PIPE W/FITTINGS
362	2" AND UNDER, CONDUIT AND FITTINGS
362	2" CONDUIT
362	2" CONDUIT AND FITTINGS
362	2" CONDUIT AND FITTINGS
362	2" X 1/2" COPPER BUS
362	2" X 1/4" COPPER
362	2" X 1/4" COPPER BUS
362	2" X 1/4" COPPER BUS
362	2" X 1/4" COPPER BUS, TAPED RISERS
362	2" X 1/4" COPPER GROUNDING BUS
362	2" X 1/4" FLAT IRON
362	2" X 1/4" STRAP IRON
362	2" X 2" X 1/4" ANGLE IRON
362	2" X2" X1/4' ANGLE IRON
362	2" X2" X1/4" ANGLE IRON
362	2" X2" X1/4" ANGLE IRON
362	2" X2" X1/4" ANGLE IRON
362	2" X2" X 1/4' ANGLE IRON
362	2", 3000 VOLT INSULATORS WITH "A" CLAMP CONNECTORS AND PIPE CLAMP VASES
362	2" CONDUIT AND FITTINGS
362	2" X 1/4" COPPER BUS
362	2/0 TW WIRE
362	2/0, 1/C 19 STRANDED CABLE
362	2/C MIKE CABLE
362	208 GROUND VOLTAGE RELAY
362	208/120 VOLT POWER SUPPLY 16-13-208/120 VOLT POWER SUPPLY W/HOUSE TYPE WEB
362	20KD-38 CONTROL SWITCH TRIP-CLASE
362	22--#2094 LAPP INSULATORS, 4-LINKS, 2-YOKES, 2-CLEVISES, 1-STRAIN CLAMP
362	225 AMP FRAME, 125 AMP RATING
362	225 AMP FRAME, 150 AMP RATING
362	225 AMP FRAME, 70 AMP RATING
362	225 AMP FRAME, 90 AMP RATE
362	225 AMP SURFACE MOUNT PANELBOARD
362	225A SURFACE MOUNT PANELBOARD
362	230 MEG OPTICAL DISK
362	24 CONCRETE PILES, 33' LONG
362	24" X 10" X 8' JUNCTION BOXES
362	24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	240 LOAD BREAK SAFETY SWITCH
362	240 VOLT AC AUXILIARY RELAYS
362	25 PAIR 24 GAUGE TELEPHONE WIRE
362	250 MCM (37 STRAND) TYPE CM COPPER OUTLETS
362	250,000 CM OKOLOY COPPER CONDUCTOR
362	26 PAIR 19 GAUGE POLPLAST SUPERVISORY CABLE
362	28-20 MAIN TRANSFORMER
362	3' X 3' X 3/8" STEEL ANGLE [1927]
362	3 1/2" CONDUIT

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362	3 1/2" CONDUIT
362	3 1/2" CONDUIT
362	3 1/2" EMT CONDUIT WITH FITTINGS
362	3 1/2" NIPPLES 1'-6" LONG
362	3 1/2" TRANSITE DUCT
362	3 PDT KNIFE, 100A,600V
362	3 SINGLE PHASE CAST IN CONCRETE TYPE INDOOR REACTORS
362	3' X 1/4" COPPER BUS RISERS
362	3' X 6' WIRE PANELS (DISCONNECT ENCLOSURE)
362	3" AND UNDER, CONDUIT AND FITTINGS
362	3" AND UNDER, CONDUIT AND FITTINGS
362	3" AND UNDER, HW CONDUIT WITH FITTINGS AND ACCESSORIES
362	3" ANGLE IRON
362	3" CHANNEL IRON
362	3" CONDUIT
362	3" GALVANIZED CONDUIT
362	3" X 1/4" COPPER BUS
362	3" X 1/4" COPPER BUS, TAPED
362	3" X 2" X 1/4" ANGLE
362	3" X 2" X 5/16 ANGLE
362	3" X 2" X 5/16" ANGLE
362	3" X 3" X 1/4 " ANGLE IRON
362	3" X 3" X 1/4" ANGLE
362	3" X 3" X 1/4" ANGLE IRON
362	3" X 3" X 5/10" ANGLE
362	3" X 3" X 5/16 ANGLE
362	3" X 3/8" FLAT IRON
362	3" X1/2" COPPER BUS [1927]
362	3" X1/4" COOPER BUS
362	3" X3' X1/4" ANGLE IRON
362	3" X3' X3/8" ANGLE IRON
362	3" X3" X3/8" ANGLE
362	3" X3" X3/8" ANGLE IRON
362	3"X1/2" COPPER BUS
362	3"X3"X1/4" ANGLE IRON
362	3/16" STEEL PLATE BOLTED ANGLE
362	3/4' CONDUIT ON BENCH BOARD
362	3/4" CONDUIT
362	3/4" CONDUIT
362	3/4" CONDUIT AND FITTINGS
362	3/4" GALVANIZED CONDUIT
362	3/4" GREENFEILD CONDUIT
362	3/4" GREENFIELD CONCUIT
362	3/4" STRAIGHT ADAPTERS
362	3/4" STRAIGHT ADAPTERS
362	3/4" TW ALUMINUM CONDUIT WITH FITTINGS

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362	3/4" X 4' X 8' TRANSITE
362	3/4" X18" STRAP IRON
362	3/4" X4' X8' TRANSITE
362	3/4" X4' X8' TRANSITE BOARD
362	3'-0' X4'-06' SHEET METAL DOORS ON CAST IRON ROLLERS
362	300 AMP, K48 CURRENT TRANSFORMER
362	300 MCM,BARE COPPER CABLE
362	300,000 CM BARE COPPER CABLE
362	300,000 CM, VCFP, 600 VOLT CABLE
362	300,000 CM,HD ,BARE COPPER CABLE
362	300/5 AMP CURRENT TRANSFORMERS
362	32-01=1 CONDUCTOR 5000,000 CM HARD DRAWN CABLE
362	33,000V CORRUGATED TUBE INSULATORS 15" LONG 2-1/8" HOLE
362	33,000V CORRUGATED TUBE INSULATORS 18" LONG 1 1/8" HOLE
362	350 MCM #QA31 CONNECTORS
362	350 MCM 1/C 15 KV PVC CABLE
362	350 MCM 1/C 37 STRAND 5 KV CABLE
362	350 MCM THWCV 600 VOLT CABLE
362	350 MCM VC CABLE
362	350 MCM, 1/C, 37 STRANDED, 600 VOLT CABLE
362	350,000 CM, 17,000V, VCFP CABLE
362	350,000 CM, 5000V, VCFP INSULATOR CABLE
362	350,000 CM, 5000V, VCFP INSULATOR CABLE
362	350,000 CM, 5000V, VCFP INSULATOR CABLE
362	350,000 CM, 5000V,VCFP INSULATOR CABLE
362	350,000 CM, 5000V,VCFP INSULATOR CABLE
362	36" CAMBRIC TAPE
362	4 1/2" CONDUIT
362	4 1/2" CONDUIT
362	4 1/2" CONDUIT FOR ABOVE CABLE
362	4 1/2" CONDUIT FOR ABOVE CABLE
362	4 1/2" CONDUIT WITH 2 LS, ONE 4 1/2'PULL BOX
362	4 1/2" PIPE PULL BOXES 3'-6" LONG
362	4 KV HOUSINGS - #10 GAUGE SHEET IRON DOORS W/TURNED EDGES
362	4 POINT PLUG
362	4 POINT VOLTAGE RECEPTACLES
362	4 POLE TEST BLOCKS
362	4 SERIES 20 SELECT SWITCH OFF-ABC
362	4" BEAMS
362	4" CHANNEL IRON
362	4" CHANNEL IRON 7' LONG EA BOLTED TO FLOOR AND CEILING WITH THREE 3" X3/8" ANGLE
362	4" CHANNEL IRON USED IN RACK FOR ABOVE CONDUIT
362	4" CONDUIT
362	4" X 1/4" COOPER
362	4" X 1/4" COPPER BUS
362	4" X 1/4" COPPER BUS RISERS
362	4" X1/4" COPPER BUS
362	4" X1/4"COPPER BUS BAR
362	4", 125V, DC EDWARDS BELL
362	4"X1/2" COPPER BUS
362	4"X3/8" COPPER BUS

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362	4"X4"X3/8" ANGLE
362	4. 1/2" PIPE PULL BOXES 3'-6"LONG
362	4/0 COPPER
362	4/0 STRANDED BARE COPPER CABLE
362	4/0 STRANDED TW WIRE
362	4/0, BARE, STRANDED, COPPER WIRE
362	4/0, BARE,HD COPPER WIRE
362	400 AMP, K48 CURRENT TRANSFORMER
362	4'X3/8" COPPER BUS
362	5 POLE SWITCH W/COVER
362	5 POLE SWITCHES W/ COVERS
362	5 POLE SWITCHES W/COVER
362	5 POLE SWITCHES W/COVERS
362	5 POLE TEST SWITCHES W/COVER
362	5 POLE TEST SWITCHES W/COVER
362	5 POLE TEST SWITCHES W/COVER
362	5' X8' EXPANDED WIRE STOCK ROOM PARTITIONS
362	5" CHANNEL IRON
362	5" MODEL A5F1 SPEAKER SWITCH, 3-16OZ ALNIGO MAGNET
362	5" X1/4" COPPER BUS
362	5" X3" X3/8' ANGLE IRON
362	5/16" CW GUY WIRE
362	5/8", CW SKY WIRE
362	500 MCM #QA34 CONNECTORS
362	500 MCM 1/C 5 KV CABLE
362	500 MCM STRANDED SINGLE CONDUCTORS,600 VOLT, VARNISHED CAMBRIC INSULATION,FLAME
362	500 MCM THW CV 600 VOLT CABLE
362	500,000 CM ASBESTOS INSULATED CABLE
362	500,000 CM, 5000V, VCFP INSULATOR CABLE
362	500,000 CM,HD,BARE COPPER CABLE
362	500,000 CM,HD,BARE COPPER CABLE
362	500,000 SERVIT CONNECTORS
362	5000,000 CM DEAD ENDS,#5412
362	5000,000 CM SERVIT CONNECTORS
362	5000,000 CM, 37 STRANDED, HD,BARE,COPPER CABLE
362	5000,000 CM, SERVIT CONNECTORS
362	5000,000 CM,STRANDED,HD,BARE COPPER CABLE
362	5000,000,HD WIRE
362	560 GAL ABOVE -GROUND FUEL OIL STORAGE TANK, 48" DIAMETER X 72' LOMG
362	6 DISC SUSPENSION INSULATORS [1927]
362	6' METAL CABLE TROUGH W/COVER
362	6 PC-1 PIERS
362	6- PC-1 PIERS
362	6" GALVANIZED 90 DEGREE ELLS
362	6" X 3" X2" ALBERINE STONE INSULATORS W/CLAMPS
362	6". 45DEGREE ELL
362	600 AMP FRAME, 450 AMP RATING

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362	600 AMP FRAME, 600 AMP RATING
362	600 AMP, 7500 VOLT, SPST, DISCONNECT SWITCHES
362	600 MCM, 1/C, 600 VOLT, RC CABLE
362	60R LOCKOUT RELAY
362	610 DGA CRUSHED LIMESTONE
362	6'-3' X 3'-0" HEAVY WIRE SCREEN DOOR ON CAST IRON TRACK CASTINGS
362	6-PC-1 PIERS
362	7" X 7" X 5/8" STEEL PLATES
362	7" X 7" X 5/8" STEEL PLATES
362	7" X 7" X 5/8" STEEL PLATES
362	70 POINT SOLID STATE ANNUNCIATOR
362	700 AC AMMETERS SCALE
362	700 AC VOLTMETER SCALE
362	700 AMMETER 0-400 AMP
362	700 AMMETER SCALE 0-150 AMP
362	700 AMMETER SCALE 0-400
362	700 AMMETER SCALE 0-400
362	700 AMMETER SCALE 0-400A
362	700 AMMETER SCALE 0-400A
362	700 AMMETER SCALE 0-400A
362	700 AMMETERS SCALE
362	700 AMMETERS SCALE 0-400 AMP
362	700 INDICATING VOLTMETER
362	700 VARMETER
362	700 VARMETER SCALE 50-0-50
362	700 VOLTMETER SCALE
362	700 WATTMETER 25-0-75 SCALE
362	700X63G WATTHOUR METER
362	700X63G WATTHOUR METER
362	700X65G13 WATTHOUR METER
362	75,000 CM, 17000V STRANDED CABLE
362	750,000 CM CLAMP LUGS
362	750,000 CM CLAMP LUGS
362	750,000 CM, 5000V, VCFP INSULATOR CABLE
362	750,000 CM, 5000V, VCFP INSULATOR CABLE
362	795 MCM, ACSR, ALUMINUM WIRE
362	7-POST INSULATORS, 13.2 KV, 6 5/8" X 4 3/4", 12 BRONZE CASTINGS, 12-1/2" X D4 3/8" BOLTS
362	8 POINT TERMINAL BLOCKS
362	8 PT TERMINAL BLOCKS
362	8" X 21" X 1/2" N.B.S. PANEL MOUNTED ON GENERATOR
362	8" X 8" X 6" GALVANIZED REDUCING OUTLET TEE
362	A CLAMP FOR 4' AND 2" BUS
362	A CLAMP FOR 4" AND 2" BUS
362	A CLAMPS FOR 2" X 1/14" AND 4" X 1/4" BUS
362	A CLAMPS FOR 2" X 1/4" AND 4" X 1/4" BUS
362	A1767, COMPRESSION JUMPER TERMINALS
362	AA1084, COMPRESSION DEAD ENDS
362	AA1084.1, COMPRESSION DEAD END
362	AC AMMETERS
362	ADAPTER BOXES
362	ADAPTER BOXES

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362 AUXILIARY RELAY
362 AUXILIARY RELAY
362 AUXILIARY RELAY
362 AUXILIARY RELAY W/SOCKET
362 AUXILIARY RELAYS
362 AUXILIARY RELAYS
362 AUXILIARY RELAYS
362 AUXILIARY RELAYS
362 AUXILIARY SWITCH
362 AUXILIARY SWITCH
362 AUXILIARY TRANSFORMER
362 AW RECORDING VOLTMETER SCALE 0-150
362 BACK UP CONTROL RELAY
362 BARRIERS
362 BARRIERS TRANSITE 3/4" X48" X96"
362 BASLER OVERCURRENT RELAYS
362 BASLER OVERCURRENT RELAYS
362 BATTERIES EXIDE CATALOG # 81143 TYPE 60-EV-9 SQUARE BATTERIES W/ ACCESSORIES
362 BATTERY RACK
362 BBC BROWN BOVERI CLASS AA/FFA, INDOOR DRY TYPE TRANSFORMER
362 BELDEN # 8728 CABLE
362 BELDEN, #8743, 6 PAIR CABLE
362 BOLTS AND NUTS
362 BRACKETS,EACH CONTAINING 150# OF 3 1/2"X3 1/2" X 3/8" ANGLE AND PLATE
362 BROWN BOVERI CURRENT TRANSFORMERS
362 BRUNDY CONNECTORS, #QA-28-2
362 BRUNDY QUICK LUGS,#6-QA-4C
362 BRUNDY TYPE GAR 2929 CONNECTORS
362 BRUNDY TYPE GAR 6429 CLAMPS
362 BRUNDY TYPE GX2929
362 BRYANT CAT HF424N SAFETY SWITCH
362 BRYANT CAT RFG321N SAFETY SWITCH
362 BULLS-EYE
362 BUS AND INSULATORS IN ABOVE HOUSINGS AS FOLLOWS: 1-4"X1/4" COPPER BAR BUS
362 BUS AND INSULATORS IN ABOVE HOUSINGS AS FOLLOWS: 2-4"X1/4" COPPER BAR BUS
362 BUS AND INSULATORS IN ABOVE HOUSINGS AS FOLLOWS:4-4" X 1/4" COPPER BAR BUS
362 BUS BAR COPPER
362 BUS COPPER
362 BUS VOLTAGE RELAYS
362 CABLE AND WIRING #10 TW THW WIRE
362 CABLE AND WIRING 3/0 STRANDED CONTROL WIRE
362 CABLE AND WIRING 3/0 THHN STRANDED WIRE
362 CABLE AND WIRING 500 MCM, 37 STRANDED, 6/64" VC, GREY FPVC, 600 VOLT WIRE
362 CABLE W/SPECIAL INSULATION
362 CARDHOLDERS, 1 1/2" X2 1/2"
362 CATERPILLAR MODEL D-330 GENERATOR W/4 CY. ENGINE AND 3 PHASE 125/216 VOLT 60 G
362 CELLS EA. W/ 9', #2 SOLID, 17,000V CABLE IN 4 PIECES W/SOLDERED LUGS
362 CELLS EA. W/40' #2 SOLID 17,000V CABLE IN 10 PIECES W/SOLDERED LUGS
362 CELLS EACH W/17 1/2' OF 1" X 1/8" COPPER INSULATORS,9 PIECES W/3 EDGEWISE BENDS
362 CEMENT
362 CHANNEL IRON, 30' X 12'X 2" AND 6'-2" X1/4' STRAP IRON

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362	CIRCUIT B-504 GE SP,30 AMP,250 VOLT, CARTRIDGE FUSE BLOCKS AND FUSES
362	CIRCUIT BR-505 SEC. 16" X 28" X1/2" TRANSITE BOARD
362	CIRCUIT BREAKER
362	CIRCUIT BREAKERS, AUXILIARY CONTROLS,INSTRUMENT AND RELAYING
362	CLIP ANGLES, 2 1/2"X2 1/2"X1/4"-2" LONG
362	COBRA KSFT 1" X8" FLEXIBLE NIPPLES
362	COBRA MODEL KSFT 1" X 8" FLEXIBLE NIPPLE W/ BRAIDED SLEEVE AND FEMALE SWEAT FITT
362	COBRA, MODEL KSFT, 1" X8" FLEXIBLE NIPPLES
362	COMPAQ MONITOR & ACCESSORIES W/ MICROSOFT WINDOWS 95
362	CONCRETE FOUNDATION, 1'-6" X 2' X 2'
362	CONCRETE PIERS AND FOOTINGS FOR 14 KV EQUIPMENT ASSOCIATED W/TRANSFORMER #9
362	CONCRETE WALL 10' X 20" X 4"
362	CONCRETE WALL 10' X 20" X 4"
362	CONCRETE WALL 20' X 6' - 6" THICK
362	CONCRETE WALL 20' X 6' X 4" THICK
362	CONCRETE WALL 6' X 20' X 4" THICK
362	CONCRETE WALL 6' X 20' X 4" THICK
362	CONCRETE WALL 6'-0" X 20' X 4"
362	CONCRETE WALL 6'-0" X 20' X 4"
362	CONCRETE WALLS 1'-6" X 11' X 6"
362	CONCRETE WALLS 6' - 6" X 8' X 4" THICK
362	CONCRETE WALLS 6'-6" X 8' X 4" THICK
362	CONCRETE WALLS 6'-6" X 8' X 89'-0" X 4"
362	CONCRETE WALLS 6'-6" X 8'-0" X 4
362	CONDUCTOR ANDERSON CAT ASTF-10-C TERMINAL LUGS
362	CONDUCTOR ANDERSON CAT ATTC-1011 T-CONNECTORS
362	CONDUCTOR OHIO BRASS CAT 86556, STRAIN CLAMPS
362	CONDUCTOR 6" X6" QUEEN WIREWAY WITH FITTINGS
362	CONDUCTOR 600 VOLT SERVICE CORD
362	CONDUCTOR OKONITE CATALOG #112-11-2371 TYPE RHH RHW USE #210 1/C 600 VOLT POWE
362	CONDUCTOR OKONITE CATALOG #114-21-331 #41/C 5000 VOLT POWER CABLES
362	CONDUCTOR,POTHEADS & ACCESSORIES 1/2" X4' X8" TEXTILE BARRIER
362	CONDUCTOR,POTHEADS & ACCESSORIES CAL-LEX II 15 KV INSULATING SLEEV
362	CONDUCTOR,POTHEADS & ACCESSORIES H.K. PORTER RIGID BUS DUCT W/ACCESSORIES KV
362	CONDUCTOR,POTHEADS AND ACCESSORIES 1/4" X 4' COPPER BUS
362	CONDUIT 3/4" TW ALUMINUM CONDUIT W/FITTINGS
362	CONDUIT 2" AND UNDER TW GALVANIZED ALUMINUM CONDUIT W/FITTINGS
362	CONDUIT CABLE TRAY AND ACCESSORIES "3 AND UNDER,TW CONDUIT W/FITTINGS
362	CONDUIT CABLE TRAY AND ACCESSORIES 2" TW CONDUIT W/FITTINGS
362	CONDUIT WIREWAY & CABLE TROUGH CABLE TROUGH FITTINGS
362	CONDUIT,CABLE TRAY AND ACCESSORIES 3" AND UNDER, GALVANIZED CONDUIT W/ACCESSOR
362	CONNECTION TO OIL CIRCUIT BREAKER
362	CONTACT NUTS,#CNF-105
362	CONTRACT MAT. AND LABOR TO CONVERT 6" DOMESTIC WATER SERVICE TO 6" FIRE SERVICE
362	CONTRL SWITCHES TRIP-CLOSE
362	CONTROL BOARD FOR A,B,AND C PHASES,,SECT. 12" X 28" X2" N.B.S.
362	CONTROL CABLE
362	CONTROL CONDUIT 1" GALVANIZED CONDUIT W/FITTINGS AND SUPPORTS
362	CONTROL SWITCH
362	CONTROL SWITCHES
362	CONTROL SWITCHES

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362	CONTROL SWITCHES
362	CONTROL SWITCHES
362	CONTROL SWITCHES TRIP-CLOSE
362	CONTROL SWITCHES TRIP-CLOSE
362	CONTROL SWITCHES TRIP-CLOSE
362	CONTROL SWITCHES
362	COPPER BUS
362	COPPER BUS ,1/4" X 2"
362	COPPER BUS,2" X 1/4"
362	COPPER GROUNDING BUS 4" X 1/2"
362	COPPER GROUND BUS 4" X 1/4"
362	COPPER GROUNDING BUS #12 GAUGE SHEET IRON BOXES 1' X 1'-2" X 9"
362	COPPER GROUNDING BUS 1' X 1/4"
362	COPPER GROUNDING BUS 1" X 1/4" STRAP IRON
362	COPPER GROUNDING BUS 1"X 1/4"
362	COPPER GROUNDING BUS 2 1/2" X 1/2" STRAP IRON
362	COPPER GROUNDING BUS 2" X 1/3" STRAP IRON
362	COPPER GROUNDING BUS 3 1/2" NIPPLES 1'-6" LONG
362	COPPER GROUNDING BUS 3" X 1/4"
362	COPPER GROUNDING BUS 3" X 1/4"
362	COPPER GROUNDING BUS G & W NON-MAGNETIC, 4 WIRE POTHEAD FOR 4" CONDUIT
362	COPPER GROUNDING BUS SPLIT CONDUIT PULL BOXES 1'6" LONG
362	CROMPTON CAT. 077-08AA-LCCS SERIES 700 AMMETER SCALE 0-400A
362	CROMPTON CAT. 077-08AA-LCCS SERIES 700 AMMETER SCALE 0-400A
362	CROMPTON CAT. 077-08AA-LSSC SERIES 700 AMMETER SCALE 0-400 AMPS
362	CROMPTON CAT. 077-08AA-LSSC SERIES 700 AMMETER SCALE 0-400A
362	CROMPTON CAT. 077-08AA-LSSC, SERIES 700 AMMETER SCALE 0-400A
362	CROMPTON CAT. 077-08AA-LSSF SERIES 700 AMMETER SCALE 0-500 A
362	CROMPTON CAT. 077-08AA-LSSF SERIES 700, AMMETER SCALE 0-500-A
362	CROMPTON CAT. 077-08AA-LSUE SERIES 700 AMMETER SCALE 0-4000 AMPS
362	CROMPTON CAT. 077-218A SERIES 700 INDICATING VARMETER SCALE 50-0-50
362	CROMPTON CAT. 077218A-QQ SERIES 700 INDICATING WATTMETER SCALE 25-0-75 MEGAWATTS
362	CROMPTON SCALE 07728B-Q SERIES WATTMETER SCALE 25-0-75
362	CURRENT LIMIT RESISTORS W/SPECIALLY MADE 15,000 V, 1A FUSE CLIPS
362	CURRENT MONITORS
362	CURRENT TRANSDUCER
362	CURRENT TRANSDUCERS
362	CURRENT TRANSDUCERS
362	CURRENT TRANSDUCERS
362	CURRENT TRANSFORMER, 800/5 AMP, TYPE EMO, #5434
362	CURRENT TRANSFORMERS TYPE K, 48-400/5 AMP, 15000 VOLTS
362	CYBERTRONIC SYSTEMS 14 PIN I.C. SOCKETS WITH PC SOLDER TERMINALS
362	DA,90 AMPS, GE COUPLERS [COMPLETE]

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362	DA-90 GE COUPLERS (COMPLETE)
362	DC AUXILIARY RELAY
362	DC DISTRIBUTION PANEL B 125 VOLT DC DISTRIBUTION CABINET
362	DC DISTRIBUTION PANEL "A" DC DISTRIBUTION CABINET
362	DC FEEDER BOARD SUPPORTS 4" X 1 3/4" STANDARD CHANNEL IRON
362	DC-125-DKA-200 TIME DELAY RELAY
362	DEKTA STAR SPST 2000A,15000V, TYPE T-T-14 DISCONNECTS
362	DELAYED INTERVAL TIME DELAY RELAY
362	DELTA STAR OB-31152,OUTDOOR INSULATORS
362	DELTA STAR TYPE SDF-Z CATALOG # 350609 SPOOL TYPE CABLE SUPPORTS
362	DELTA STAR #4/0 SERVIT CONNECTORS
362	DELTA STAR ,161 KV , DISCONNECT SWITCH, TYPE VMK-40, TPST, 1200 AMP
362	DELTA STAR ,161 KV,BUS SUPPORTS, TYPE DLO, WITH OUTRIGGER
362	DELTA STAR ,3 PHASE,15 KV, 3000 AMP, SEGREGATED PHASE,OUTDOOR METAL ENCLOSED BUS
362	DELTA STAR 2000A, 15,000V, TYPE IJ14 DISCONNECTS
362	DELTA STAR 2000A. 15,000V. TYPE IJ14 DISCONNECTS
362	DELTA STAR 4 3/4" X 6 3/4" INSULATORS
362	DELTA STAR 5000,000 SERVIT CONNECTORS
362	DELTA STAR 6 5/8" X 4 7/8" INSULATORS, 15,000V
362	DELTA STAR BUS SUPPORTS,#17060
362	DELTA STAR CAT 400217-71 BUS SUPPORTS
362	DELTA STAR CAT 61713 BUS SUPPORTS
362	DELTA STAR COMPRESSION DEAD ENDS
362	DELTA STAR COMPRESSION JUMPER TERMINALS
362	DELTA STAR DISCONNECTS, SPECIAL TYPE, SPST,600 AMP,15000 VOLT,EA. MOUNTED ON 2-
362	DELTA STAR INSULATORS, CATALOG NO. 7290
362	DELTA STAR INSULATORS, CATALOG NO. 9080
362	DELTA STAR INSULATORS, CATALOG NO.7290
362	DELTA STAR INSULATORS,CATALOG NO.9080
362	DELTA STAR INSULATORS,CATALOG NO.24322
362	DELTA STAR OPERATING MECHANISM
362	DELTA STAR SPDT, TJ-141, 600A, 15,000V DISCONNECTS
362	DELTA STAR SPST, 2000A, 15,000V, TYPE TJ-14 DISCONNECTS
362	DELTA STAR SPST, TJ-14,600A,15,000V DISCONNECTS
362	DELTA STAR SUE-141 STUD CONNECTORS
362	DELTA STAR TJ-141, 600A,15,000V DISCONNECTS
362	DELTA STAR TU-132 TEE CONNECTORS
362	DELTA STAR TYPE DLO BUS SUPPORTS
362	DELTA STAR TYPE FUD-132 TERMINAL LUGS FOR 350 MCM COPPER CABLE
362	DELTA STAR TYPE RLO BUS SUPPORTS
362	DELTA STAR TYPE VMK-40 TPST 1200 AMP 69 KV DISCONNECT SWITCH TO UPRATE EXISTING
362	DELTA STAR TYPE VMK-40,1200 AMP,TPST,69 KV DISCONNECT SWITCH
362	DELTA STAR UNIT TYPE INTERCHANGEABLE POST INSULATORS, 13,200 VOLT,6 5/8" X4 3/4
362	DELTA STAR UNIT TYPE INTERCHANGEABLE POST INSULATORS,13.2 KV,6 5/8" X 4 3/4[19
362	DELTA STAR, #31152 INSULATORS
362	DELTA STAR, #37769 INSULATORS
362	DELTA STAR, 161 KV,BUS SUPPORTS, TYPE DLO
362	DELTA STAR, 30575 INSULATORS

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362	DELTA STAR, ADP-130 PARALLEL CONNECTORS
362	DELTA STAR, OB-30575,OUTDOOR INSULATORS
362	DELTA STAR, SEGREGATED PHASE OUTDOOR BUS DUCTS,3000 AMP, 15 KV,,
362	DELTA STAR, SPST, TYPE TJ-14, 2000 AMPS, 15,000 VOLT DISCONNECTS
362	DELTA STAR, SPST, TYPE TJ-14, 2000 AMPS, 15,000 VOLT DISCONNECTS
362	DELTA STAR, SPST, TYPE TJ-14, 600 AMPS 15,000 VOLT DISCONNECTS,
362	DELTA STAR, SPST, TYPE TJ-14, 600 AMPS, 15,000 VOLT DISCONNECTS
362	DELTA STAR, TYPE JE-14P, TPST, 15H KV, 3000 AMP, DISCONNECT SWITCH WITH OPERATIN
362	DELTA STAR, TYPE MO-1, 2 STAGE AUXILIARY SWITCH
362	DELTA STAR,13.2 KV,UNIT TYPE POST INSULATORS
362	DELTA STAR,69 KV DISCONNECT SWITCH TYPE VMK-40,TPST
362	DELTA STAR,TU-130 TEE CONNECTORS
362	DELTA STAR,TYPE 3-JE-14P, 14.4 KV,INDOOR,MANUAL,GROUP OPERATED DISCONNECT SWITCH
362	DELTA STAR,TYPE 6-JE-14P,14.4 KV,INDOOR, MANUAL, GROUP OPERATED DISCONNECT SWITC
362	DELTA STAR,TYPE H2ME,14.4 KV,INDOOR BUS SUPPORTS
362	DELTA STAR,TYPE VMK-40,1200 AMP,TPST,161 KV DISCONNECT SWITCH
362	DELTRAL # 20114 125 VOLT LATCH RELAY WITH SOCKET
362	DELTRAL CAT. 20114-84 AUXILIARY RELAY WITH SOCKET
362	DELTROL # 201114-84 AUXILIARY RELAY (REAR)
362	DELTROL CAT 20114-84 125 VOLTR DC AUXILIARY RELAY W/SOCKETS
362	DELTROL CAT. 20114-84 AUXILIARY W/SOCKETS
362	DELTROL CAT. 20114-84 125 VOLT DC AUX. RELAY
362	DELTROL CAT. 20114-84 125 VOLT DC AUX. RELAYS (REAR)
362	DELTROL CAT. 20114-84 125 VOLT DC AUXILIARY RELAY W/SOCKET (REAR)
362	DELTROL CAT. 20114-84 125 VOLT DC AUXILIARY RELAYS WITH SOCKETS (REAR)
362	DELTROL CAT. 20114-84 125V DC AUXILIARY RELAYS W/SOCKET (REAR)
362	DELTROL CAT. 20114-84 125V DC AUXILIARY RELAYS WITH SOCKET (REAR)
362	DELTROL CAT. 20114-84 AUXILIARY RELAYS DPDT W/SOCKETS (REAR)
362	DELTROL CAT. 20114-84 DPDT 125 VOLT DC AUX. RELAY W/SOCKETS (REAR)
362	DELTROL CAT. 20114-84 DPDT AUX. RELAY W/SOCKETS
362	DELTROL CAT. 20114-84 DPDT AUX. RELAYS W/SOCKETS (REAR)
362	DELTROL CAT.20114-84 DPDT AUX. RELAYS W/SOCKETS (REAR)
362	DIALCO CATALOG #501-07000-005 EDGE CARD CONNECTORS
362	DIFFERENTIAL RELAY
362	DIFFERENTIAL RELAYS
362	DIFFERENTIAL VOLTAGE
362	DISCONNECT SWITCH,,LIVE PARTS TO UPRATE FROM 40,000AMP TO 61,000 AMP
362	DISCONNECT SWITCHES AND ACCESSORIES 600 AMP, 15,000 VOLT DISCONNECT SWITCHES
362	DISTRIBUTION PANEL
362	DIVERSIFIED ELECTRONIC CAT. CMB-120-AFA OVERCURRENT RELAY (REAR)
362	DELAYED INTERVAL TIME DELAY RELAY
362	DPDT AUX. RELAY
362	DPDT AUX. RELAY
362	DPDT AUX. RELAY W/SOCKETS
362	DPDT AUXILIARY RELAY
362	DPDT AUXILIARY RELAY
362	DPDT AUXILIARY RELAY W/SOCKET
362	DPDT SUPERVISORY INTERPOSING RELAYS
362	DPDT W/SOCKETS
362	DRY TYPE POTENTIAL TRANSFORMERS FOR INDOOR USE
362	DS-63 WATTHOUR METER

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<u>FERC Account</u>	<u>Asset Description</u>
362	DYNAMIC MODEL 80 DIGITAL VOLTMETER
362	DYNAMIC SCIENCE MODEL 78529 DIGITAL VOLTMETER
362	EBONY ASBESTOS BARRIERS, 2'-8" X5'-4"X1" [1927]
362	EBONY ASBESTOS BARRIERS,2'-8" X5'-4" X1" [1927]
362	EBONY BOARD 6' X 4' -6" X1" PCS
362	EBONY BOARD, 1' X1'-6" X3/8"
362	EBONY BOARDS 3' X 2' 6" X 3/8"
362	EEE CO. 15,000V, #14F, 3 WIRE POTHEADS
362	ELECTRIC INSULATION TAPE
362	ELECTRMAX CAT. 6319220, 125 VOLT DC TRIP INDICATION RELAY (REAR)
362	ELECTRO MAX CAT. 6319220 TRIP INDICATION RELAYS/
362	ELECTRO SWITCH CAT. 20KC90682 SELECT SWITCH
362	ELECTRO SWITCH SERIES 24 CAT. 7810D LOCK-OUT RELAY
362	ELECTRO SWITCH TYPE 20-K SUPERVISORY SELECTOR SWITCH
362	ELECTRO VOICE MODEL 600D MICROPHONE
362	ELECTROLMAX CAT. 6319221 TIR, TRIP INDICATION RELAY
362	ELECTROMAX CAT. 6319220 TIR 125 VOLT DC TRIP INDICATION RELAYS (REAR)
362	ELECTROMAX CAT 6319221 TRIP INDICATION RELAY (REAR)
362	ELECTRO-MAX CAT. 6319220 TRIP INDICATION RELAY
362	ELECTROMAX CAT. 6319221 TIR TRIP INDICATION RELAYS (REAR)
362	ELECTROMAX CAT. 639221 TIR TRIP INDICATION RELAYS (REAR)
362	ELECTROSWITCH CAT. 20KC906B82 SELECTOR SWITCH LOCAL-ON-OFF SUPV.
362	ELECTROSWITCH SERIES 20 KO-38 SUPV. SWITCH
362	ELECTRO-VOICE SPECIAL MICROPHONES
362	ESTERLINE ANGUS MODEL A601C RECORDING VOLT METERN
362	ESTERLINE ANGUS MODEL A601C RECORDING WATT/VAR METER
362	ESTERLINE-ANGUS CAT. A601C, TYPE AW RECORDING AC VOLTMETER 0-150 VOLT SCALE
362	ESTER-LINE-ANGUS CAT. A601C, TYPE AW RECORDING WATTVAR METER
362	ESTERLINE-ANGUS MODEL EA 6210 REMOTE AMMETER AMPLIFIER
362	ET-16 INDICATING LAMPS
362	EXTENSION CORD
362	EXTRA EQUIPMENT:GENERAL ELECTRIC, G4 TERMINAL BOARDS
362	FABRICATED STEEL BATTERY RACK
362	FABRICATED STEEL STORAGE TANK PLATFORM
362	FABRICATED TERMINAL BOX
362	FEEDERS EA. W/20' OF #2 SOLID 17,000V CABLE IN 8 PIECES W/SOLDER LUGS
362	FIRE PROTECTION PUSH BUTTON SWITCHES
362	FIRE PROTECTION SYSTEM TIM FROST HEAT ACTUATED WATER SPRAY DELUXE FIRE PROTECTI
362	FLAMENOL WIRE
362	FLAT BUS BAR COPPER
362	FLAT BUS COPPER
362	FLAT BUS COPPER
362	FLAT LUGS FOR ABOVE CABLES
362	FLEXIBLE COPPER CONNECTIONS EACH FOR RIGHT ANGLE TURN AND CONSISTING OF 4-SECTIO
362	FLEXIBLE COPPER CONNECTS USED AS EXPAN JOINTS/4SECT OF 22-328 GAUGE COPPER RIBS
362	FLOOD WALL FOR BUS DUCTS
362	FRAMEWORK FOR MOUNTING ABOVE BOXES 2" X 2" X 1/4" ANGLE IRON
362	FRAMEWORK FOR MOUNTING ABOVE BOXES 3"X2"X1/4" ANGLE IRON
362	FRAMEWORK FOR MOUNTING ABOVE BOXES 3"X3"X1/4" ANGLE IRON
362	FUE-151-A TERMINAL LUGS
362	G.E. CONTROL STATION CODE SUPERVISORY EQUIPMENT

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<u>FERC Account</u>	<u>Asset Description</u>
362	G.E. MODEL 121AC51A2A INVERSE TIME OVERCURRENT RELAY
362	G.E.,STATION AUX. REACTOR, 3 PHASE/ TYPE CLT/ FORM BR/ 60 CYCLE/ 375 AMP, 66V, 7
362	GALVANIZED STEEL LINE TOWER,LEGS 24'-0"X24'-0' AT BASE, 96'-0" HIGH,WEIGHT 24,26
362	GE DC RELAY, CR-7897M2
362	GE CAT. 16SB1B3ESTZP CONTROLSWIYCH TRIP-CLOSE
362	GE MODEL 121AC52B4A INVERSE TIME OVER-CURRENT RELAY
362	GE MODLE 121AC52B4A INVERSE TIME OVERCURRENT RELAY
362	GE TPST, TYPE FK-20, 200 AMPS, 2,500 VOLT
362	GE ,TPST, TYPE F, FORM K-12, 300 AMPS, 15000 VOLT
362	GE 121AC51A3S WITH 0.5-2 AMPS TAPS
362	GE 121AC52A3S INDUCTION RELAYS W/ 0.5-2 AMP CURRENT TAPS
362	GE 121AC52B4S INDUCTION RELAYS W/4-16 AMP CURRENT TAPS AND 20-8- AMP INST. ATTA
362	GE 135 KV DISCONNECT SWITCH,TYPE PM,600 AMP.3 UNITS [1927]
362	GE 2000 KVA SINGLE PHASE TRANS. TYPE H, FORM DH,OIL INSULATED AND COOLED,VOLTAGE
362	GE 4000/5 AMP CURRENT TRANSFORMERS
362	GE AC WATTHOUR METER, TYPE DS-4, 5AMP, 110 VOLT
362	GE CAT 35980AA100A9, 16-N-16, SCALE TAP POSITION INDICATOR
362	GE CAT TH4324, 240 VOLT SAFETY SWITCH
362	GE CAT. 16SB1B1X2 CONTROL SWITCHES
362	GE CAT. 16SB1B1X2 CONTROL SWITCHES TRIP-CLOSE
362	GE CAT. 16SB1B1X2 SELECT SWITCH TRIP-CLOSE
362	GE CAT. 16SB1B1X2 CONTROL SWITCH
362	GE CAT. 16SB1B1X2 CONTROL SWITCH TRIP-CLOSE
362	GE CAT. 16SB1B1X2 CONTROL SWITCH TRIP-CLOSE
362	GE CAT. 6422120G4 TYPE PK-2 TEST BLOCKS
362	GE CAT. 6422120G4 TEST BLOCKS TYPE PK-2
362	GE CAT. 6422120G4 TYPE PK-2 TEST BLOCKS
362	GE CAT. 6422120G4 TYPE PK-2 TEST BLOCKS
362	GE CAT. 6422120G4, TYPE PK-2 TEST BLOCKS
362	GE CAT. TG3221RH, 30 AMP DISCONNECT SWITCH
362	GE CATALOG # EPD-1 PRINTED CIRCUIT BOARDS
362	GE CATALOG #9L11RHA108 KV TRANQUIL STSTION CLASS SURGE ARRESTORS
362	GE CATALOG #9LL1RHA060 60 KV TRANQUIL STATION CLASS SURGE ARRESTERS
362	GE CATALOG #DO-9150-162112FAFA PANEL METERS
362	GE CURRENT TRANS., TYPE K-50, 1000 AMPS, 200:1,7500 VOLT,25-125 CYCLE
362	GE CURRENT TRANS.,STYLE S, FORM K-28, 400 AMPS, 25-125 CYCLE
362	GE DISCONNECT SWITCHES, 1600 AMPS, 15,000 VOLT, TYPE G116, SPSTA
362	GE DISCONNECTS, 600 AMPS, 7500 VOLT
362	GE DOUBLE PULL CONTROL SWITCHES WITH BULLS-EYE
362	GE FUSIBLE PRIMARY CUTOUPS,TYPE CE,15 KV,WITH CURRENT LIMITING RESISTORS [1927]
362	GE HEAC AMMETER, 0-300 AMPS
362	GE HEAC POLOPHASE INDICATING WATTMETER, 0-1200 KW
362	GE HEAC VOLTMETER, 0-20 KV
362	GE HEAC VOLTMETER, 0-3500 VOLTS
362	GE HEDC AMMETER, 0-2000 AMPS
362	GE HEDC AMMETER, 0-80 AMPS
362	GE HEDC VOLTMETER, 0-150 VOLTS
362	GE MODEL 121 AC 51 A3A OVERCURRENT RELAY
362	GE MODEL #12HGA11A52 125 VOLT DC AUX RELAY
362	GE MODEL #12SFF11A1A 125 VOLT DC UNDER FREQUENCY RELAY
362	GE MODEL #9L18MCC101 750 VDC CAPACITOR TYPE ARRESTERS

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362	GE MODEL 12 BDD15A1A DIFFERENTIAL RELAY
362	GE MODEL 121AC51 A3A OVERCURRENT RELAY
362	GE MODEL 121AC51 A806A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC51A1A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC51A1A INVERSE TIME OVER CURRENT RELAYS
362	GE MODEL 121AC51A2A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC51A2A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC51A2A INVERSE TIME OVER-CURRENT RELAYS
362	GE MODEL 121AC51A3A GROUND OVERCURRENT RELAY
362	GE MODEL 121AC51A3A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC51A3A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC51A3A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC51A3A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC51N1A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC52A1A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC52A1A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC52A1A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC52A1A INVERSE TIME OVERCURRENT RELAYS
362	GE MODEL 121AC52A4A INVERSE TIME OVERCURRENT RELAYS
362	GE MODEL 121AC52B4A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 121AC52B4A OVERCURRENT INVERSE TIME RELAYS
362	GE MODEL 12BDD15B16A PERCENTAGE DIFFERENTIAL RELAY
362	GE MODEL 12BDD16B1A PERCENTAGE DIFFERENTIAL RELAY
362	GE MODEL 12BOO15B16A DIFFERENTIAL RELAY
362	GE MODEL 12HAA 15A4F TARGET RELAY
362	GE MODEL 12HAA15A4F TARGET RELAY
362	GE MODEL 12HAA51A4F 125 VOLT DC TARGET RELAY
362	GE MODEL 12HEAB235 125 VOLT DC AUXILIARY RELAY
362	GE MODEL 12HFA 11A42F 125V DC AUXILIARY RELAY
362	GE MODEL 12HFA11A43F, 125 VOLT DC AUXILIARY RELAY (REAR)
362	GE MODEL 12HFA1A42F
362	GE MODEL 12HFA51A42F AUXILIARY RELAY
362	GE MODEL 12HFA51A42F AUXILIARY RELAY
362	GE MODEL 12HFA51A42F AUXILIARY RELAY
362	GE MODEL 12HFA51A42F AUXILIARY RELAY
362	GE MODEL 12HFA51A42F AUXILIARY RELAY
362	GE MODEL 12HFA51A5F AUXILIARY RELAY
362	GE MODEL 12HFA51A801A INVERSE TIME OVERCURRENT RELAY
362	GE MODEL 16SB1AB300SM2P LTC SELECTOR SWITCH
362	GE MODEL 16SB1B1X2 CONTROL SWITCH
362	GE MODEL 16SB1B1X2 CONTROL SWITCHES TRIP-CLOSE
362	GE MODEL 16SB1B1X2 CONTROL SWITCHES TRIP-CLOSE
362	GE MODEL 16SB1B1X2 CONTROL SWITCHES TRIP-CLOSE
362	GE MODEL 16SB1B2X32 TRIP-CLOSE CONTROL SWITCH
362	GE MODEL 16SB1CD3HO1552P LTC CONTROL SWITCH
362	GE MODEL 16SB1X2 CONTROL SWITCHES
362	GE MODEL ET-16, 125 VOLT DC INDICATING LAMPS
362	GE PK-2, 4 POLE TEST BLOCKS
362	GE PK-2, 6 POLE TEST BLOCKS
362	GE POTENTIAL TRANS., TYPE E-22, 2000 VOLT AMPS, 2300 VOLT, 60 CYCLE
362	GE POTENTIAL TRANS., TYPE P, FORM BQ, 220 VA, 6600/110 VOLT

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362	GE PULL CONTROL SWITCHES W/BULLS-EYES
362	GE PUMP HANDLE TYPE GOVERNOR CONTROL SWITCH
362	GE PUSH AND PULL CONTROL SWITCH
362	GE REMOTE SUPERVISORY CONTROL EQUIPMENT INCLUDED IN GAS TURBINE PKG. INSTALLATI
362	GE RHEOSTAT, CR 8001, 30 OHMS
362	GE SAFTY SWITCH,#TC35321, 30 AMP, 3 POLE, 240 VOLT AC
362	GE SOLENOID OPERATED OVERLOAD CIRCUIT BREAKER, TYPE C, FORM K-3, 2000 AMP,650 V
362	GE SOLENOID OPERATED FIELD SWITCH, TYPE B-300 AMP, 250 VOLT
362	GE SOLENOID OPERATED OVERLOAD CIR.BREAKER,TYPE C,FORM K-3, 2000 AMP, 650 VOLT
362	GE SOLENOID OPERATED OVERLOAD CIRCUIT BREAKER, TYPE C,FORM K-3, 2000 AMP, 650 VO
362	GE SOLENOID OPERATED OVERLOAD CIRCUIT BREAKER, TYPE C,FORM K-3, 3000 AMP, 650 VO
362	GE SOLENOID OPERATED OVERLOAD CIRCUIT BREAKER,TYPE C, FORM K-3, 3000 AMP, 650 VO
362	GE SOLENOID OPERATED OVERLOAD CIRCUIT BREAKER,TYPE C,FORM K-3,2000 AMP,650 VOLT
362	GE SP INSTANTANEOUS SOLENOID CONTOL RELAY,TYPE P,FORM B-45,150 AMP,125VOLT
362	GE SP INSTANTANEOUS SOLENOID CONTROL RELAY, TYPE P, FORM B-45, 150 AMP, 125 VOLT
362	GE SP INSTANTANEOUS SOLENOID CONTROL RELAY, TYPE P, FORM B-45, 150 AMP, 125 VOLT
362	GE SP INSTANTANEOUS SOLENOID CONTROL RELAY,TYPE P, FORM B-45, 150 AMP, 125 VOLT
362	GE SP INSTANTANEOUS SOLENOID CONTROL RELAY,TYPE P, FORM B-45, 150 AMP, 125 VOLT
362	GE SP INSTANTANEOUS SOLENOID CONTROL RELAY,TYPE P, FORM B-45, 150 AMP, 125 VOLT
362	GE SP INSTANTANEOUS SOLENOID CONTROL RELAY,TYPE P, FORM B-45,150 AMP,125 VOLT
362	GE SYNCHRONIZING INTERLOCK RECEPTACLE
362	GE SYNCHRONOUS INDICATOR,TYPE M2
362	GE TPST SOLENOID OPERATED OIL C/B, TYPE F, FORM K-12, 300 AMPS, 15,000 VOLT
362	GE TUNGER BATTERY CHARGER, 115 VOLT AC DC 24/30 VOLT AMPS, DC 1.25/2.5 [1925].
362	GE TYPE 16SB1B1X2 SELECTOR SWITCHES TRIP - CLOSE
362	GE TYPE AB16M3AC2 SYNCHROSCOPE,CATALOG #543X98
362	GE TYPE AB-18, V7AK1,0-90 KV VOLTMETERS
362	GE TYPE AB-40 CAT 50-10322A 50-0-5- SCALE INDICATING VARMETER
362	GE TYPE AB-40, CAT 50-103131 - LSUE 0-4000 SCALE AMMETERS
362	GE TYPE AB-40, CAT 50-10322A 25-0-75 SCALE INDICATING WATTMETER
362	GE TYPE DO-93 CATALOG #50-17111ZEMEMI 500-0-500 MICROAMP PANEL METERS
362	GE TYPE DS-63 CAT 700X636, 2 ELEMENT WATT HOUR METER
362	GE TYPE DS-63, CAT. 700X63G WATTHOUR METER
362	GE TYPE ET-16 INDICATING LAMPS
362	GE TYPE ET-16 125 VOLT DC INDICATING LIGHTS
362	GE TYPE ET-16 125 VOLY DC INDICATING LAMPS
362	GE TYPE ET-16 INDICATING LAMPS
362	GE TYPE ET-16 INDICATING LAMPS
362	GE TYPE ET-16 INDICATING LAMPS
362	GE TYPE ET-16 INDICATING LAMPS
362	GE TYPE ET-16 INDICATING LIGHTS
362	GE TYPE ET-16, 125 VOLT DC INDICATING LAMPS
362	GE TYPE ET-16, 125 VOLT DC INDICATING LAMPS
362	GE TYPE ET-16, 125 VOLT DC INDICATING LIGHTS
362	GE TYPE ET-16, 125 VOLT DC INDICATING LAMPS
362	GE TYPE ET-16, 125 VOLT DC LAMPS
362	GE TYPE JKS-3 CATALOG #671X20 INDOOR CURRENT TRANSFORMERS, 5KV, 30/5 AMP
362	GE TYPE PK-2 CAT. 6422120G4 TEST BLOCKS
362	GE TYPE PK-2 CAT. 642212 G4 TEST BLOCKS
362	GE TYPE PK-2 CAT. 6422120 TUT BLOCK
362	GE TYPE PK-2 CAT. 6422120G4 TEST BLOCKS
362	GE TYPE PK-2 CAT. 6422120G4 TEST BLOCKS

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362	GE TYPE PK-2 CAT. 6422120G4 TEST BLOCKS
362	GE TYPE PK-2 INDICATING LIGHTS
362	GE TYPE PK-2, 6 POLE TEST BLOCKS
362	GE TYPE PK-2, CAT. 6422120G4 TEST BLOCKS
362	GE TYPE ST-16 INDICATING LAMPS
362	GE, #18 FIXTURE WIRE
362	GE, #18 FIXTURE WIRE
362	GE, 121AC51B4S W/4-16 AMP TAPS
362	GE, 121AC51B4S WITH 4-16 AMP TAPS
362	GE, 12HGA11A52 RELAYS
362	GE, 12HGA18E2A RELAYS
362	GE, 12IAC52A3, TYPE IAC RELAYS 0.5-2.0 AMPS,60 CYCLE
362	GE, 73 KV,THYRITE LIGHTING ARRESTERS, 6 UNITS PER PHASE [1927]
362	GE, GE-PAC 3010 COMPUTER DIRECTED SUPERVISORY CONTROL AND DATA ACQUISITION SYSTEM
362	GE, TJ225GS, TRUMBULL ENCLOSURE
362	GE, TJ236225,TRUMBULL. CIRCUIT BREAKER
362	GE, TJ8 STUDS
362	GE, TYPE 12HEA11B236 AUX. LOCKOUT RELAY,125 VOLT
362	GE, TYPE EJ-1 INDOOR TYPE,TRANSFORMER FUSES FOR 15,000 VOLT SERV., AMP RATE .5 W
362	GE, TYPE IAC OVERCURRENT RELAYS #12IAC51B4A
362	GE, TYPE JKR-2, 2500 VOLT, 1500/5 RATIO CURRENT TRANSFORMERS
362	GE, TYPE KF-58, #31X781, 15,000 VOLT INDOOR TYPE CURRENT TRANS
362	GE,#545-X78, MODEL ABL-51, TYPE JKL-5, INDOOR CURRENT TRANSFORMERS [ON BANK 8]
362	GE,#6051280G1 RESISTORS
362	GE,121AC53A3S WITH 0.5-2 AMP TAPS
362	GE,12IAC52A1A, TYPE IAC RELAYS, 4-16 AMPS,60 CYCLE
362	GE,12IAC52A4S, TYPE IAC RELAY, 4-16 AMPS, 60 CYCLE
362	GE,12IAC52B4A, TYPE IAC RELAYS, 4-16 AMPS, 60 CYCLE
362	GE,12IAC52B4S, TYPE IAC RELAYS,4-16 AMPS, 60 CYCLE
362	GE,30 AMP, 250 VOLT, 3 POLE, DOUBLE THROW BACK SWITCH
362	GE,73 KV DISCONNECT SWITCH,TYPE GPM, 400 AMP, 3 UNITS [1927]
362	GEN STA. & SUB. STA. PA LINE
362	GENERAL MODEL 12HFA51A42F AUXILIARY RELAY
362	GENERAL ELEC. 2000A,15000V, CURRENT TRANSFORMERS, TYPE K-51 BARRIER WALLS
362	GENERAL ELECTRIC 12HFA11A AUXILIARY RELAY
362	GENERAL ELECTRIC 2000A, 15000V, TYPE K-51 CURRENT TRANSFORMERS
362	GENERAL ELECTRIC 2000A,15,000VV, CURRENT TRANSFORMERS, TYPE K-51
362	GENERAL ELECTRIC 600A, 15,000V DISCONNECT SWITCHES
362	GENERAL ELECTRIC CABLE TERMINATORS
362	GENERAL ELECTRIC CAT. 16SB1B1X2 SELECT CONTROL SWITCH TRIP CLOSE
362	GENERAL ELECTRIC CR 8000B1 RHEOSTATS, 125V,750 OHMS, 3.1A
362	GENERAL ELECTRIC CR 8000B1 RHEOSTATS,125V,46 OHM,5.4A
362	GENERAL ELECTRIC CURRENT TRANSFORMERS, TYPE K55,300A,7500V, RATIO 60:L 25/1254 CY
362	GENERAL ELECTRIC CURRENT TRANSFORMER, TYPE 2, FOR W2, 200A,4500V, 25/125 CYCLE
362	GENERAL ELECTRIC CURRENT TRANSFORMERS, TYPE 212,300A,4500V, 25/125 CYCLE'
362	GENERAL ELECTRIC D.C. ASTATIC VOLTMETER, 0-750 VOLT
362	GENERAL ELECTRIC HEAC VOLTMETER, 0-20 KV
362	GENERAL ELECTRIC MASTER STATION
362	GENERAL ELECTRIC POTENTIAL TRANSFORMERS, TYPE3-22,200VA,2200V,60 CYCLY RATION 20
362	GENERAL ELECTRIC REACTORS TYPE CLS, 1042 KVA, 726V, 1365A ON 3 CONCRETE PADS
362	GENERAL ELECTRIC REACTORS, TYPE CLS, 1042 KVA, 762V, 1365A ON 3 - CONCRETE PADS

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362	GENERAL ELECTRIC REACTORS,TYPE CLS,1042 KVA,762V,1365A,ON 3 CONCRETE PADS EA. 6'
362	GENERAL ELECTRIC SOLENOID OPERATED OVERLOAD CIRCUIT BREAKER, TYPE C, FORM K-3, 2
362	GENERAL ELECTRIC TRUMBULL SWITCH,# 35321
362	GENERAL. ELECTRIC TYPE #723762-63-64 REACTORS
362	GENERAL ELECTRIC TYPE CLS, FOR BR, 60 CYCLE, 80 KVA, 350A,229V
362	GENERAL ELECTRIC TYPE CLT, FORM B, 60 CYCLE, 1680 KVA, 540A, 4 KV SINGLE PHASE B
362	GENERAL ELECTRIC TYPE EJ-1,CURRENT LIMITING 15KV FUSES ON POTENTIAL TRANSFORMERS
362	GENERAL ELECTRIC TYPE IRS 2-69-60, FORM F-71, 69KVA, 2300V, 150/300, 60 CYCLE
362	GENERAL ELECTRIC TYPE IRS 2-69-60, FORM FT-72, 69 KVA,, 60 CYCLE, 2300V, 300A
362	GENERAL ELECTRIC TYPE IRS2-46-60,FORM F-7, 46 KVA, 60 CYCLE, 200A, 2300V
362	GENERAL ELECTRIC TYPE K-48, 125A,15000V, RATIO 25: 1
362	GENERAL ELECTRIC TYPE K-48, 150A, 15,000V,RATIO 30:1
362	GENERAL ELECTRIC TYPE K-48, 300A, 15,000V,RATION 60:1
362	GENERAL ELECTRIC TYPE K-48, 400A, 15000V, RATIO 80:1
362	GENERAL ELECTRIC TYPE K-48,500A,15,000V, RATIO 100:1
362	GENERAL ELECTRIC TYPE K-51, 1500A,15,000V,RATIO 300:1
362	GENERAL ELECTRIC TYPE K-51, 2000A, CURRENT TRANSFORMERS
362	GENERAL ELECTRIC TYPE K-51, 2000A,15000V,RATIO 400-1
362	GENERAL ELECTRIC TYPE K-51, 3000A, 15000V, RATIO 600:1
362	GENERAL ELECTRIC TYPE K-51,1000A,15,000V,RATIO 200:1
362	GENERAL ELECTRIC TYPE K-58, 400A,15000,V, RATIO 80:1
362	GENERAL ELECTRIC TYPE S, 800A, 15,000V, RATION 160:1
362	GENERAL ELECTRIC, G12 TERMINAL BOARDS
362	GENERATOR CIRCUITS EA. W/150' OF 2 BAR BUS OF 4" X 1/4" COPPER
362	GENERATOR CONNECTIONS EACH WITH 34' OF #2 SOLID 17,000V CABLE IN 11 PIECES W/SOL
362	GENERATOR DIFFERENTIAL RELAYS
362	GENERAL ELEC. REACTORS,TYPE CLS,1042 KVA,762V,1365A, ON 3 CONCRETE PADS 6'X6'X6
362	GRATING
362	GRINNELL, SURFACED MOUNTED, TYPE 360, BREAK GLASS STATION AND SURFACE MOUNTED, T
362	GRINNELL, TYPE 360, SURFACE MOUNTED,BREAK GLASS STATION,WITH TYPE 1008,SURFACE M
362	GRINNELL,AUTOMATIC, ELECTRICALLY ACUATED MULSIFYRE SYSTEM FOR THE PROTECTION OF
362	GRINNELL,AUTOMATIC,ELECTRICALLY ACUATED,MULSIFYRE SYSTEM FOR THE PROTECTION OF T
362	GROUND CLAMPS #AFD-2000S
362	GROUND CLAMPS,#GFS-2000S
362	GROUND CLAMPS,#GG-110
362	GROUND CLAMPS,#GP-111
362	GROUND OVERCURRENT RELAYS
362	GROUND VOLTAGE RELAY
362	H CLAMP DELTA STAR COPPER 3 WAY BUS SUPPORTS FOR 2-4" X 1/4" BARS
362	HAND OPERATED OIL BREAKERS, GE TST, TYPE FK-20, 200 AMPS, 2500 VOLT
362	HARTMANN KEMPF FREQUENCY METER, #370330, 50-65 CYCLES
362	HB-13517 WIRED CHASSIS
362	HB-18920 COVER PLATES
362	HB-20810-4 FS RECEIVERS
362	HB-21105 AC POWER SUPPLY MODULES
362	HB-21140 TELEMETER RECEIVERS
362	HB-21150 SUPERVISORY MODULES
362	HERBACH & RADEMAN TYPE HR-23, 120V AC TIMER (REAR)
362	HINGED BRACKET
362	HINGED BRACKETS
362	HOLLOWAY & SON CONSTRUCTION CO. CONTRACT CHARGES TO DELIVER TRANSFORMER

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362	INVERSE TIME OVERCURRENT RELAY
362	INVERSE TIME OVERCURRENT RELAYS
362	INVERSE TIME OVERCURRENT RELAYS
362	IRVING SUBWAY GRATING [PLATFORM AROUND TRANSFORMER]
362	ITE CAT. C77-3000-3AJ2-331 AMMETER SELECT SWITCH OFF-A-B-C
362	ITE CATALOG # F352 60 AMP 3 POLE 3 FUSE 600 VOLT SAFETY SWITCHES
362	ITE CATALOG #F354 200 AMP 3 POLE 3 FUSE 600 VOLT SAFETY SWITCH
362	ITE TYPE 5HK 4.16 KV 1200 AMP 12 UNIT SWITCHGEAR, S.O. #41446-A
362	ITE TYPE C77-3000-3AJ2-331 AMMETER SELECT SWITCH
362	ITE TYPE C77-3000-3AJ2-331 AMMETER SELECT SWITCH OFF-ABC
362	ITE TYPE C77-3000-3AJ2-331 AMMETER SELECT SWITCH OFF A-B-C
362	ITE TYPE C77-3000-3AJ2-331 AMMETER SELECT SWITCH OFF-A-B-C
362	ITE TYPE C77-3000-3AJ2-331 AMMETER SELECT SWITCH OFF-A-B-C
362	ITE TYPE C77-3000-3AJ2-331 AMMETER SELECTOR SWITCH OFF-ABC
362	ITE TYPE C77-3000-3AJ2-331 AMMETER SELECTOR SWITCH OFF-ABC
362	ITE TYPE C77-3000-3AV2-331 AMMETER SELECT SWITCH OFF A-B-C
362	ITT #K-510-05-BA 30 M TELEPHONE W/ACCESSORIES
362	JOSLYN 34.5 KV VARMASTER, INCLUDING ONE 34.5 VBM SWITCH RATED AT 400 AMP W/12.5
362	JOSLYN CAT. 3021X0244P6 CONTACTOR ASSEMBLIES, CLOSE TRIP CONTROL RATED 125 VOL
362	KELLOGG TELEPHONE SWITCHING EQUIPMENT CONSISTING OF: SPECIAL KEYSAND WIRE
362	KINNEAR ROLLING STEEL DOORS, 11' X 5'-9"
362	KINNEAR ROLLING STEEL DOORS, 11' X5' X9",IN FRONT OF 13 KV BUS
362	KINNEAR ROLLING STEEL DOORS, 5'-9" X 5'_9"
362	KLEMP TYPE KWS3X
362	KSR EQUIPPED WITH TRACTOR ASSEMBLY
362	KULKA TYPE TERMINAL BLOCKS
362	KV EQUIPMENT CONDUCTOR POTHEADS AND ACCESSORIES 500 MCM 1/C EPR WIRE
362	LAMARCHE MODEL ALLB-25 130 VOLT DL BATTERY CHRG
362	LAMP HOLDERS
362	LAMP HOLDERS
362	LAPP CORRUGATED BUSHING 15,000V, 25" LONG AND 3 1/2" HOLE
362	LAPP CORRUGATED BUSHINGS, 15,000V 23" LONG 5" ROUND HOLE
362	LAPP CORRUGATED BUSHINGS, 15,000V, 25" LONG, 5" X 2" HOLE

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362	LEAD CALCIUM BATTERY, WITH ACCESSORIES
362	LEADS, EA 10 PCS #22 GUAGE COPPER 1'-6"X2"
362	LEADS, EA 10 PCS #22 GUAGE COPPER 2' X4"
362	LEADS, EA. 2 PCS. #22 GUAGE COPPER 2' X4"
362	LEADS, EA. 10 PCS #22 GUAGE COPPER 2' X 4"
362	LEADS., 2PCS. #22 GUAGE COPPER 2'X4"
362	LEADS., EA 10 PCS #22 GUAGE COPPER 1'-6" X2"
362	LEADS., EA. 40 PCS. #28 GUAGE COPPER 2'-6"X4"
362	LEADS.,EA 40 PCS. # 28 GUAGE COPPER 2'-6"X4'
362	LEEDS & NORTHRUP CATALOG # 10790-6 SOLID STATE FREQUENCY TIME STANDARD
362	LEEDS & NORTHRUP #650240 RANGE CARD AND KIT
362	LEEDS & NORTHRUP CATALOG # 10773 FREQUENCY TRANSDUCER
362	LEEDS & NORTHRUP CATALOG # 10905 DIDITAL TELEMETERING RECEIVER POWER SUPPLY
362	LEEDS & NORTHRUP CATALOG # 10983-10-22-3100-49-59 FREQUENCY DEIVATION DISPLAY W
362	LEEDS & NORTHRUP CATALOG #10903-440-0-S DIDGETAL TELEMETERING RECEIVER ASSEMBLYI
362	LEEDS & NORTHRUP CATALOG #10982-11-23-3100-49-59 TIME DEVIATION DISPLAY INTERFAC
362	LEEDS & NORTHRUP MODEL W/L SPEEDOMAX TYPE DUAL CHANNEL RECORDER W/ACCESSORIES
362	LEEDS & NORTHRUP PARTS TO CONVERT 18-30 HZ CONVERTERS TO RFL SOLID STATE CONVERT
362	LEEDS & NORTHRUP POWER SUPPLY KIT
362	LEEDS & NORTHRUP RECEIVER DIGITAL INDICATORS
362	LEEDS & NORTHRUP TYPE W SPEEDOMAX 1 CHANNEL RECORDER,
362	LEEDS & NORTHRUP TYPE W/L SPEEDOMAX 2 CHANNEL RECORDERS
362	LEEDS&NORTHRUP CATALOG #10774-1 FREQUENCY TRANSDUCER
362	LEEDS&NORTHRUP CATALOG #10794 SOLID STATE FREQUENCY TIME STANDARD
362	LIGHTING ARRESTERS GROUNDED TO THE TOWER USING THE FOLLOWING:2" GALVANIZED PIPE
362	LIQUID FILLED BUSHINGS, 15KV , 400A - FOR THE 4-15 KV TRANSFORMERS
362	LOAD DISPATCHERS EQUIP RM GRAYBAR CATALOG #GB-90370-73 RELAY RACK
362	LOCAL SELECTOR SWITCH OFF-SUPV
362	LOCK OUT RELAY
362	LOCK OUT RELAYS
362	LOCKE BUSHINGS 22" LONG WITH 5" X2" HOLE
362	LOCKE BUSHINGS FOR 16" WALL
362	LOCKE INSULATOR CO. 37108W-4 WALL BUSHINGS, 15 KV, 16"LONG, 1 1/2" HOLE[1927]
362	LOCKE INSULATOR CO. RECTANGLER GLAZED PORCELAIN WAL BUSHINGS 28" LONG, FOR USE W
362	LOCKE INSULATORS 27" LONG W/ 5" X 3 1/2" HOLE
362	LOCK-OUT RELAY
362	LOR LOCK OUT RELAY
362	LOR LOCK-OUT RELAY
362	LOW VOLTAGE POWER CENTER W/ACCESSORIES
362	MAGNETO OPTICAL DISK DRIVE
362	MARATHON CAT. TERMINAL BLOCKS
362	MARBLE PANEL, 15" X 6" X 1 1/2 "
362	MARBLE PANELS, 1' X6" X7" X2"
362	MEGGER TESTING SET,CONSTANT PRESSUER. SERIAL #B 485483.
362	METAL CABLE TROUGH W/COVERS AND FITTINGS
362	MICROPHONE PLUG AND CABLE ASSEMBLIES
362	MISC. WIRING
362	MISC. WIRING

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362	MISC. WIRING
362	MISCELLANEOUS EQUIPMENT
362	MISCELLANEOUS WIRING
362	MODEL 341AC DC VOLTMETER, 300/150V. SERIAL # 14887.
362	MOTOR STARTER AND ENCLOSURE
362	MOTOROLA DS-9661B STANDARD CRYSTAL CONTROLLED MONITOR WITH 1000' SPECIAL ANTENNA
362	MOUNTINGS STEEL PLATES 1'-6" X 7" X 5/8"
362	MOUNTINGS STEEL PLATES 7" X 7" X 5/8"
362	MULSIFYRE PROJECTORT AND WATER LINE
362	NEC #JC-2141VMA 21' COLOR MONITOR & COMPACT PC W/SOFTWARE
362	NGK TR44 CAT. 30250, 15KV CAP & PIN INSULATORS
362	OA 46-2B BUS CONNECTORS
362	OA-28.2 CONNECTORS
362	OPEN FRAM SWITCHING POWER SUPPLY
362	OTHER EQUIPMENT VOLTMETER BLANK SCALE
362	OVERCURRENT RELAY
362	PANEL #3 24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL # 16 24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL # 21 24" X 90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL # 29 STEEL SWITCHBOARD PANEL

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362	PANEL # 3 SECTION 32" X24" X2" N.B.S.
362	PANEL # 35 STEEL SWITCHBOARD PANEL
362	PANEL # 52 MIMIC PANEL STEEL SWITCHBOARD PANEL
362	PANEL # 58 STEEL SWITCHBOARD PANEL
362	PANEL #1 24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL #1 CROMPTON CAT. 077-08AA-LSSC, SERIES 700 AMMETER SCALE 0-300 A
362	PANEL #10 24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL #11 24" X 90" X 1/8" STEEL SWITCHBOARD PANEL
362	PANEL #11 UNDERVOLTAGE RELAY
362	PANEL #12 DELTROL CAT. 20114-84 125 VOLT DC DPDT RELAY
362	PANEL #12 ELECTROMAX CAT. 6319220 TRIP INDICATION RELAYS (REAR)
362	PANEL #12 ELECTROSWITCH SERIES 24-78100 LOCK OUT RELAY
362	PANEL #12 G.E. CAT. 6422120G4 TYPE PK-2 TEST BLOCKS
362	PANEL #12 G.E. MODEL 121AC51A2A INVERSE TIME OVERCURRENT RELAY
362	PANEL #12 G.E. MODEL 12HFA51A42F AUXILIARY RELAY
362	PANEL #12 G.E. MODEL 16SB1B1X2 CONTROL SWITCHES TRIP-CLOSE
362	PANEL #12 G.E. TYPE ET-16 INDICATING LAMPS
362	PANEL #12 SCIENTIFIC COLUMBUS CAT. CT510A2 CURRENT TRANSDUCER (REAR)
362	PANEL #12 SUPERIOR 5' POLE TEST SWITCH WITH COVER (REAR)
362	PANEL #16 24" X 90" X 1/8" STEEL SWITCHBOARD PANEL
362	PANEL #16 CROMPTON CAT. 077-08AA-LCCS SERIES 700 AMMETER SCALE 0-400A
362	PANEL #17 24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL #17 UNDERVOLTAGE RELAY
362	PANEL #17 5 AMP CURRENT TRANSFORMERS
362	PANEL #17 AUXILIARY RELAY
362	PANEL #17 AUXILIARY RELAY
362	PANEL #17 INDICATING LIGHTS
362	PANEL #17 TEST BLOCKS
362	PANEL #17 UNDERVOLTAGE RELAY
362	PANEL #19 24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL #19 GE MODEL 12HFA51A42F AUXILIARY RELAY
362	PANEL #2 ELECTROMAX CAT. 639221 TIR TRIP INDICATION RELAYS
362	PANEL #2 ITE TYPE C77-3000-3AJ2-331 AMMETER SELECT SWITCH OFF A-B-C
362	PANEL #2 CROMPTON CAT. 077-08AA-LSSC, SERIES 700 AMMETERS SCALE 0-400 A
362	PANEL #2 - NEGATIVE CIRCUIT B-504 GE SOLENOID OPERATED OVERLOAD C/B ,TYPE C, FOR
362	PANEL #2 SUPERIOR TEST SWITCHES, 5 POLE WITH COVER
362	PANEL #2 24" X 90" X 1/8" STEEL SWITCHBOARD PANEL
362	PANEL #2 G.E. SOLENOID OPERATED OVERLOAD CIRCUIT BREAKER, TYPE C, FORM K-3, 200
362	PANEL #2 G.E. SP INSTANTANEOUS SOLENOID CONTROL RELAY, TYPE P, FORM B-45, 150 AM
362	PANEL #2- NEGATIVE CIRCUIT B-504,,SECTION 16" X 48" X 2 1/2" N.B.S
362	PANEL #2 SECTION 16" X 28" X 1/2" TRANSITE BOARD
362	PANEL #2 SECTION 16" X 48" X 2-1/2" N.B.S.
362	PANEL #2 SP, 30 AMP, 250 VOLT, CARTRIDGE FUSE BLOCKS AND FUSES
362	PANEL #20 24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL #22 STEEL SWITCHBOARD PANEL
362	PANEL #23 STEEL SWITCHBOARD PANEL
362	PANEL #28 STEEL SWITCHBOARD
362	PANEL #3 GE MODEL 121AC51A1A INVERSE TIME OVERCURRENT RELAY
362	PANEL #3 POS CIRCUIT BR-505 GE SP INSTANTANEOUS SOLENOID CONTROL RELAY, TYPE P,
362	PANEL #30 STEEL SWITCHBOARD PANEL
362	PANEL #32 STEEL SWITCHBOARD PANEL

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362	PANEL #33 STEEL SWITCHBOARD PANEL
362	PANEL #33 STEEL SWITCHBOARD PANEL
362	PANEL #34 STEEL SWITCHBOARD PANEL
362	PANEL #36 STEEL SWITCHBOARD PANEL
362	PANEL #3-POSITIVE CIRCUIT BR-505, SEC. 16" X48" X2 1/2" N.B.S.
362	PANEL #4 24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL #4 CROMPTON CAT. 077-08AA-LSSC SERIES 700 AMMETER SCALE 0-400 AMPS
362	PANEL #4 NEGATIVE CIRCUIT BR-505 SECTION 16' X48" X2 1/2 " N.B.S
362	PANEL #4 SEC. 32" X24" X2" N.B.S.
362	PANEL #4 TRUMBULL . 400 AMP, #4026, TPDT KNIFE SWITCH
362	PANEL #42 STEEL SWITCHBOARD PANEL
362	PANEL #43 STEEL SWITCHBOARD PANEL
362	PANEL #44 STEEL SWITCHBOARD PANEL
362	PANEL #45 STEEL SWITCHBOARD PANEL
362	PANEL #49 STEEL SWITCHBOARD PANEL
362	PANEL #5 24" X90" X1/8" STEEL SWITCHBOARD
362	PANEL #5 SEC 32" X24" X2" N.B.S.
362	PANEL #50 LOR LOCK OUT RELAY
362	PANEL #51 STEEL SWITCHBOARD PANEL
362	PANEL #59 STEEL SWITCHBOARD PANEL
362	PANEL #6 24' X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL #6 GE MODEL 121AC52B4A OVERCURRENT INVERSE TIME RELAY
362	PANEL #6 MISC. WIRING
362	PANEL #6 SEC. 32" X24" X2" N.B.S.
362	PANEL #6 TRUMBULL, 200 AMP, #3869, 4 PDT KNIFE SWITCH
362	PANEL #7 24" X 90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL #7 24" X90" X1/8" THICK STEEL SWITCHBOARD PANEL
362	PANEL #8 24" X 90" X 1/8" THICK STEEL SWITCHBOARD PANEL
362	PANEL #8 24" X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL #9 24' X90" X1/8" STEEL SWITCHBOARD PANEL
362	PANEL #9 24" X90" X1/8" THICK STEEL SWITCHBOARD PANEL
362	PANEL 50# INVERSE TIME OVERCURRENT RELAY
362	PANEL#13R-TRANSFORMER #6/ GE 12HFA11A43F AUXILIARY RELAY
362	PANEL#53A & 53B SOLID STATE SUPERVISORY CONTROL UNITS
362	PANELS OF 1/16" STEEL AVERAGE L' X 8" X 5' -9" BOLTED TO ANGLES
362	PBA-120/208 BUS VOLTAGE RELAYS
362	PENNSYLVANIA 1500 KVA 55DEGREE C TEMPERATURE RISE 3 PHASE MEDIUM SUBSTATION TRA
362	PK-2 4 POINT TEST BLOCKS
362	PK-2 4 POLE TEST BLOCKS
362	PK-2 TEST BLOCKS
362	PK-2 TEST BLOCKS
362	PK-2 TEST BLOCKS
362	PK-2 TEST BLOCKS
362	PK-2 TEST BLOCKS
362	PK-2 TEST BLOCKS
362	PK-2 TEST BLOCKS
362	PK-2 TEST BLOCKS
362	PLASTIC WIREWAY
362	PLATES, FITTINGS AND ACCESSORIES
362	POLE SWITCHES W/COVER
362	POLE SWITCHES W/COVER
362	POLE SWITCHES W/COVER

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362	POLE SWITCHES W/COVER
362	POLE SWITCHES W/COVERS
362	POLE TEST SWITCHES W/COVER
362	POTENTIAL TRANSFORMERS - 14,400/100 VOLTS AC
362	POTENTIAL TRANSFORMERS - 14,400/120 VOLTS AC
362	POTHEADS & ACCESSORIES 1/4' X2" COPPER BAR
362	POTTER & BRUMFIELD TYPE KAP11AG 125 VOLT DC RELAYS
362	POTTER & BRUMFIELD TYPE KRP11AG 125 V DC RELAYS (REAR)
362	POTTER & BRUMFIELD TYPE KRP11AG 125V DC RELAY
362	POTTER & BRUMFIELD TYPE KRP11AG, 125V DC RELAYS
362	POTTER BRUMFIELD # R10-EL-1/2.J2.5K REALYS W/SOCKETS AND 2 MOUNTING STRIPS
362	POTTER-BRUMFIELD KRP11AG RELAYS
362	POTTER-BRUMFIELD RELAYS
362	POWER QUALITYB MONITORING EQUIPMENT
362	POWER SYSTEM CONDUCTOR [INCL. 16-21-1, 16-21-42, 16-21-76] #4/0 TO 275 MCM 61
362	PT TEST BLOCKS
362	PUSH BUTTON OPERATORS AND SWITCHES
362	QA-26-2 CONNECTORS
362	QA31 2 LUG 350 MCM SERVICE CONNECTORS
362	QA34 2 LUG 500 MCM SERVICE CONNECTORS
362	QUEEN CATALOG #ST83 8" METAL CABLE TROUGH WITH FITTINGS
362	QUEEN TYPE HT 4" X 4" METAL WIREWAY WITH FITTINGS AND ACCESSORIES
362	R & S MOLDED COMPOSITION LAMP RECEDPTACLE
362	R & W COMPOSITION MOULDED LAMP SOCKETS
362	RACKS FOR REGULATOR INSTRUMENT BOXES 2 1/3" X 2 1/3" X 1/4" ANGLE IRON
362	RACKS FOR REGULATOR 2" X 2" X 1/4" ANGLE IRON
362	RACKS FOR REGULATOR INSTRUMENT BOXES
362	RACKS FOR REGULATOR INSTRUMENT BOXES 3" X 2" X 1/4" ANGLE IRON
362	RADIO FREQ. LAB MODEL HB-13517 CHASSIS WIRED FOR FIVE CR-9445 MODULES AND W/2 BL
362	RADIO FREQ. LAB MODEL HB-21105 AC POWER SUPPLY
362	RADIO FREQ. LAB MODEL RFL-2203 SERIESM 2056#HB-20810-4 SOLID STATE TELEMETER RE
362	RADIO FREQ. LAB SOLID STATE TELEMETERING EQUIPMENT
362	RADIO FREQUENCY LABORATORY 18-30 CYCLE TRANSMITTER AND RECEIVING EQUIPMENT
362	RADIO FREQUENCYLAB MODEL R2F-3F TYPE FS REC W/HB-20810-4 MODULE AND HB-56300-11
362	RATING ATF, REQ. C-150738, 1200M AMPS, 2300 VOLT
362	RATING ATF, REQ. C-150738, 200 AMPS, 2300 VOLT
362	RAY CHEM 2" CAT HVBT-14A INSULATION
362	RCA MI-12239, 6 WATT AMPLIFIER
362	RCA MI-6233A SPEAKER ASSEMBLY
362	READOUT WITH DECODER/DRIVER
362	READY MIXED CONCRETE [TRANSFORMER PLATFORM]
362	READY MIXED CONCRETE [6-PC-1 PIERS]
362	RECEIVER WITH FILTER, DISC AND CARRIER DETECTOR
362	RECORDING AC VOLTMETER 0-150 VOLT SCALE
362	RECORDING WATTVAR METER SCALE
362	RECTIFIER
362	REFLECTOR FIXTURE AND LAMP
362	RELAY W/SOCKETS
362	REMOVABLE TK PANEL.REQ. C-150738,1125 AMPS,2300 VOLT
362	REQ. C-150738,AMPS 1200M , 2300 VOLT
362	RFL INDUSTRIES CATALOG #13517-11 MODULE ASSEMBLIES

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362	RFL INDUSTRIES CATALOG #13517-11 MODULE CHASSIS
362	RFL INDUSTRIES CATALOG #21140 TELEMETER RECEIVER 10-20-3- HZ INPUT, 1-0-1 MA INT
362	RFL INDUSTRIES CATALOG #HA-12570 BARRIER STRIP W/HARDWARE
362	RFL INDUSTRIES CATALOG #HA-12570 BARRIER STRIP W/HARDWARE AND KEYS
362	RFL INDUSTRIES CATALOG #HB -19915FS RECEIVER W/FILTER AND DISC, AND 120 HZ CHAN
362	RFL INDUSTRIES CATALOG #HB 19930-2 RELAY MODULE ASSEMBLY W/2- HA-24311 SPDT MERC
362	RFL INDUSTRIES CATALOG #HB-13517 11 MODULE CHASIS
362	RFL INDUSTRIES CATALOG #HB-21150 SUPERVISORY MODULES
362	RFL INDUSTRIES CATALOG #HB-22515 DC-DC CONVERTER W/129 VOLT INPUT AND 10 AND 20
362	RFL MODEL HB-22515 DC-DC CONVERTER W/129 VDC INPUT, 10 VDC & 20 VDC OUTPUT
362	RFL MODEL HG-19915-27 TYPE R-2F FREQUENCY SHIFT RECEIVER WITH FILTER ANS DISC,WI
362	RINGDOWN LINE CARDS
362	ROCHESTER 20 POINT ANNUNCIATOR
362	ROUND PLATES, 4" DIAMETER X 5/8" THICK W/U STRAP FOR MOUNTING ON 1 1/2" PIPE
362	ROUND PLATES, 4" DIAMETERX5/8" THICK, W/U STRAP FOR MOUNTING ON 1 1/2" PIPE
362	S&C CAT. 38220-B TYPE LUC VOLTAGE RELAY
362	S&C CAT. 81602R1-B VOLTAGE SENSOR
362	SANGAMO DC WATTHOUR METER COMPLETE,TYPE D-5, 2000 AMPS, 550 VOLT #446978
362	SCHWEITZER PROTECTIVE RELAYS
362	SCIENTIFIC COLUMBUS CAT VT11 A4 VARTRANSDUCER
362	SCIENTIFIC COLUMBUS CAT VT1104A VOLT TRANSDUCER (REAR)
362	SCIENTIFIC COLUMBUS CAT XLWV31K5A4 WATT/VARTRANSDUCER
362	SCIENTIFIC COLUMBUS CAT. CT510A2 CURRENT TRANSDUCER (REAR)
362	SCIENTIFIC COLUMBUS CAT. CT510A2 CURRENT TRANSDUCER
362	SCIENTIFIC COLUMBUS CAT. CT510A2 CURRENT TRANSDUCER (REAR)
362	SCIENTIFIC COLUMBUS CAT. CT510A2 CURRENT TRANSDUCER (REAR)
362	SCIENTIFIC COLUMBUS CAT. CT510A2 CURRENT TRANSDUCER (REAR)
362	SCIENTIFIC COLUMBUS CAT. CT510A2 CURRENT TRANSDUCER (REAR)
362	SCIENTIFIC COLUMBUS CAT. VT110A4 VOLTAGE TRANSDUCER (REAR)
362	SCIENTIFIC COLUMBUS CAT. VT110A4 WATT/VAR TRANSDUCER (REAR)
362	SCIENTIFIC COLUMBUS CAT. XLV31K5A4 VAR TRANSDUCER
362	SCIENTIFIC COLUMBUS CAT. XLV31K5A4 VAR TRANSDUCER (REAR)
362	SCIENTIFIC COLUMBUS MODEL 7109-SC-BA-GA SIGNAL CONDITION/TRANSMITTER ISOLATOR
362	SCIENTIFIC COLUMBUS MODEL 7126-SCGB SIGNAL CONDITIONER
362	SCREENS 3'-0"X6'-3" OF #10 WIRE, 1" DIAMOND MESH, TOTAL AREA 282 SQ. FT. [1927]
362	SEC 16" X48" X2 1/2" N.B.S.
362	SEC 16" X8" X2 1/2" N.B.S.
362	SEC 16" X 40" 2 1/2" N.B.S.
362	SEC 16" X 48" X 2 1/2" N.B.S.
362	SEC 16" X28" X1/2" TRANSITE BOARD
362	SEC 16" X28" X1/2" TRANSITE BOARD
362	SEC 16" X48" X2 1/2" N.B.S.
362	SEC 16"X48 " X2 1/2" N.B.S.
362	SEC 20" X10"X 1 1/2" N.B.S.
362	SEC 20" X14" X 1 1/2"N.B.S.
362	SEC 21" X 12"X 1/16" SHEET METAL
362	SEC 22" X 12" X 1/16"
362	SEC 43" X 2" X 1/16" SHEET METAL
362	SEC. 16' X28' X1/2 TRANSITE BOARD
362	SEC. 20" X 40" X 1 1/2" N.B.S.
362	SEC. 20" X16" X1 1/2" N.B.S.
362	SEC. 20" X6" X1 1/2" N.B.S.

**Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7b
List of Assets - Real Property**

<u>FERC Account</u>	<u>Asset Description</u>
362	SEC. 21" X 12" X 1/4" SHEET METAL
362	SEC. 24" X 32" X 2" N.B.S.
362	SECONDARY FUSE ONE ON EACH POTENTIAL TRANSFORMER
362	SECT 16" X 16" X 1 1/2" N.B.S.
362	SECT. 16" X 28" X 1/2" TRANSITE BOARD
362	SECT. 28" X 18" X 2" MARBLE
362	SECTION 12" X 2" X 1/16" SHEET METAL
362	SECTION 16" X 62" X 2" N.B.S.
362	SECTION 16" X 28" X 1/2" TRANSITE BOARD
362	SECTION 16" X 28" X 1/2" TRANSITE BOARD
362	SECTION 16" X 48" X 2 1/2" N.B.S.
362	SECTION 16" X 28" X 1/2" TRANSITE BOARD
362	SECTION 16" X 28" X 1/2" TRANSITE BOARD
362	SECTION 20" X 20" X 2" N.B.S.
362	SECTION 20" X 28" X 2" N.B.S.
362	SECTION 22" X 12" X 1/4" SHEET METAL
362	SECTION 24" X 31" X 1 3/4" N.B.S.
362	SECTION 26" X 10" X 1" N.B.S.
362	SECTION OF 1/16" STEEL 2'-6" X 11' - 6" BOLTED TO ANGLES
362	SELECT SWITCH OFF-ABC
362	SELECT SWITCHES LOCAL OFF-SUPV
362	SELECT SWITCHES LOCAL OFF-SUPV
362	SELECT SWITCHES LOCAL OFF-SUPV
362	SELECTOR SWITCH LOCAL OFF-SUPV.
362	SELECTOR SWITCH LOCAL OFF-SUPV.
362	SELECTOR SWITCH OUT-IN
362	SELECTOR SWITCHES LOCAL OFF-SUPV
362	SHEET STEEL HOUSING 16'-4" X 3'-4" X 2'-6", PARTLY OPEN, TOTAL 108 SQ. FT. OF 1/
362	SHEET STEEL HOUSING 26'X5'X1'-6", OPEN ON 1-SIDE, TOTAL 176 SQ. FT. OF 116" STEEL
362	SHIELD BOXES AND TERMINAL STRIPS
362	SHIELDED CABLE
362	SHOW & TELL CAT. GDH10-1-85 CAPACITATOR CONTROL OPERATOR INTERFACE GRAPHIC PANE
362	SIGNAL BELLS W/10" GONGS, MOUNTED ON BRICK WALL W/6'-2" X 3/8" FLAT IRON
362	SINGLE CONDUCTOR 2" X 1/4" COPPER BUS
362	SINGLE CONDUCTOR 2" X 1/4" COPPER BUS
362	SINGLE CONDUCTOR 4" X 1/4" COPPER BUS
362	SINGLE CONDUCTOR 4" X 1/4" COPPER BUS
362	SINGLE PHASE INDUCTION REGULATORS 2" X 1/4" COPPER BUS
362	SINGLE PHASE INDUCTION REGULATORS 4" X 1/4" COPPER BUS
362	SINGLE RUNS OF 5/8" X 5/8" COOPER EACH 282' LONG
362	SINGLE TURN DIGISOLVER
362	SMALL WIRE AND MISCELLANEOUS
362	SOLID STATE DISPLAY PANEL W/ACCESSORIES
362	SOLID STATE TEMP. RECORDER
362	SORENSEN - MODEL SS075-2H LDO POWER SUPPLY MAP BOARD SYSTEM
362	SP 30 AMP ARTRIDGE FUSE CLIPS AND 4 FUSES
362	SP, 30 AMP, 250 VOLT, CARTRIDGE FISE BLOCKS AND FUSES
362	SP, 30 AMP, 250 VOLT, CARTRIDGE FUSE BLOCKS AND FUSES

**Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7b
List of Assets - Real Property**

<u>FERC Account</u>	<u>Asset Description</u>
362	SP, 30 AMP, 250 VOLT, CARTRIDGE FUSE BLOCKS AND FUSES
362	SP, 30 AMP, 250 VOLT, CARTRIDGE FUSE BLOCKS AND FUSES
362	SP, 60 AMP, 2300 VOLT, CARTRIDGE FUSE BLOCKS AND FUSES
362	SP, 60 AMP, 2300 VOLT, CARTRIDGE FUSE CLIPS AND FUSES
362	SP, 30 AMP, 250 VOLT, CARTRIDGE FUSE BLOCKS AND FUSES
362	SP, 400 AMP, 250 VOLT CARTRIDGE FUSE BLOCKS AND FUSES
362	SP, 60 AMP, 2300 VOLT CARTRIDGE FUSE BLOCKS AND FUSES
362	SPARE BEARING LINERS
362	SPARE SET TUBE
362	SPDT, 800 AMP, 600 VOLT KNIFE SWITCH
362	SPEAKER ASSEMBLY
362	SPEAKER ASSEMBLY
362	SPECIAL 12 POINT COUPLERS
362	SPECIAL ATTENUVATORS
362	SPECIAL CELLS EACH WITH 125'-2"X1/4" COOPER
362	SPECIAL LUNGS MADE FOR ABOVE 9 PIECES OF COPPER
362	SPEEDOMAX WITH SINGLE PEN RECORDER
362	SPLICE BOXES W/DOUBLE HINGED DOORS AND NO BACK #10 GAUGE SHEET IRON 4'X2'X10"
362	SPST, 200 AMP, Q.B. FIELD DISCHARGE SWITCH
362	SPST, 300 AMP, 250 VOLT, DISCONNECT
362	SPST, 3000 AMP, 650 VOLT KNIFE SWITCH
362	SPST, DS, TYPE TJ-14, 600 AMPS, 1500 VOLT DISCONNECTS
362	SQ. FLAT COPPER BUS BAR
362	SQUARE "D" INDUSTRIAL PRESSURE SWITCHES
362	SQUARE D # KS11FB SELECT SWITCH
362	SQUARE D CAT 8020-SCP312 PROCESSOR STD
362	SQUARE D CAT. 8010-SLR-120 CARTRIDGE TAPE
362	SQUARE D CAT. 8010-SPR-200 CRT PROGRAM
362	SQUARE D CAT. 9001KS42FB SELECTOR SWITCH LOCAL -OFF SUPERVISORY
362	SQUARE D CAT. 9001KS42FB SUPERVISORY SELECT SWITCHES LOCAL OFF-SUPV.
362	SQUARE D CAT. 9001KS42FB SELECTOR SWITCH LOCAL- OFF- SUPERVISORY
362	SQUARE D CAT. 9001KS42FB SELECTOR SWITCH LOCAL OFF-SUPV.
362	SQUARE D CAT. 9001KS42FB SELECTOR SWITCH LOCAL OFF-SUPV.
362	SQUARE D CAT. 9001KS42FB SELECTOR SWITCH LOCAL OFF-SUPV.
362	SQUARE D CAT. 9001KS42FB SELECTOR SWITCH LOCAL OFF-SUPV.
362	SQUARE D CAT. 9001KS42FB SELECTOR SWITCH WATT-VAR-NORMAL
362	SQUARE D CAT. 900KS42FB SELECT SWITCH LOCAL - OFF-SUPV.
362	SQUARE D CAT. EP-176 PROGRAMMABLE CONTROLLER
362	SQUARE D CAT. KS-11B SELSCT SWITCH
362	SQUARE D CAT. KS11FB SELECT SWITCH
362	SQUARE D CAT. KS-11FB GROUND CUT OUT SELECT SWITCH
362	SQUARE D CAT. KS42B SELECTOR SWITCH, LOCAL - OFF AUTO-SUPV.
362	SQUARE D CAT. KS-42FB SELECT SWITCH LOCAL-OFF-SUPERVISORY
362	SQUARE D CAT. KS42FB SELECT SWITCHES LOCAL-OFF SUPV.
362	SQUARE FLAT COPPER BUS
362	SQUARE-D MODEL KS-42FB WATT/VAR SELECTOR SWITCH
362	STANDARD DUTY PUSH BUTTON
362	STANDARD DUTY PYUSH BUTTONS
362	STEBER BOXES, #S-301
362	STEBER SOCKET, #S-300
362	STEEL ASSORTED
362	STEEL BATTERY RACK W/LEAD TRAY

Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7b
List of Assets - Real Property

<u>FERC Account</u>	<u>Asset Description</u>
362	STEEL BOX, 12" X20" X54", ON CONCRETE WALL
362	STEEL PLATES 1' - 5" X 7" X 5/8"
362	STEEL PLATES 1' 6" X 7" X 5/8"
362	STEEL PLATES 1'5" X7" X 5/8"
362	STEEL PLATES 1'-5"X7"X5/8"
362	STEEL PLATES 1'-6" X 7" X 5/8"
362	STEEL PLATES 2'-3" X 7" X 5/8"
362	STEEL PLATES 7" X 7" X 5/8"
362	STEEL PLATES 7" X 7" X 5/8"
362	STEEL PLATES 7" X 7" X 5/8"
362	STEEL PLATES 7" X 7" X 5/8"
362	STEEL PLATES 8" X 3 1/2" X 5/8"
362	STEEL PLATES, 1'-5" X 7" X 5/8"
362	STEEL PLATES, 1'-5" X7" X3/8'
362	STEEL PLATFORM 42'-31/2" LONG. 3' WIDE,WITH 2"X6" WOOD DECK AND 79' OF 1 1/2" PI
362	STEEL SWITCH BOARD PANEL
362	STEEL SWITCHBOARD CONSISTING OF 2 W/HOUSE #752575 STEEL SWITCHBOARD PANELS
362	STEEL, ASSORTED
362	STRANDED COPPER
362	STRUCTURAL STEEL
362	STRUCTURAL STEEL GALVANIZED STRUCTURAL STEEL FOR WALK PLATFORM, BUS DUCT SUPP
362	STRUCTURAL STEEL FOR TRANSFORMER #6 BANK TOWER
362	STRUTHERS-DUNN, 125 VOLT, DC BACK CONNECTED RELAYS
362	SUB PANEL #52B 700 SYNCHROSCOPE SCALE
362	SUBSTATION ANNUNCIATOR
362	SUE-141 STUD CONNECTORS, FOR 1-1/8"-12 STUD AND 500-800 MCM
362	SUE-171 STUD CONNECTORS, FOR 1 1/2"-12 STUD AND 500-800 MCM
362	SUPERIOR 5 POLE TEST SWITCH WITH COVER (REAR)
362	SUPERIOR 5 POLE TEST SWITCH WITH COVER (REAR)
362	SUPERIOR 5 POLE TEST SWITCH WITH COVER (REAR)
362	SUPERIOR 5 POLE TEST SWITCH WITH COVER (REAR)
362	SUPERIOR 5 POLE TEST SWITCHES W/COVER
362	SUPERIOR 5 POLE TEST SWITCHES W/COVER (REAR)
362	SUPERIOR 5 POLE TEST SWITCHES WITH COVER
362	SUPERIOR 5 POLE TEST SWITCHES WITH COVER (REAR)
362	SUPERIOR 5 POLE TEST SWITCHES WITH COVERS
362	SUPERIOR 5 POLE TEST SWITCHES WITH COVERS (REAR)
362	SUPERIOR TEST SWITCH W/COVER (REAR)
362	SUPERIOR TEST SWITCHES W/COVER
362	SUPERVISORY CABLE CABINET SLIDING LINK TERMINAL BLOCKS
362	SUPPORTS FOR BUS INSULATORS AND STEEL GUARD AS FOLLOWS:4"X4"X3/8"STEEL ANGLE
362	SWING BRACKET-PANEL #1,,GE D.C. ASTATIC VOLTMETER, 0-750 VOLT
362	SWITCH BOX 2' X 1'-8" X 7" W/ HINGED DOOR
362	SWITCH VAR-WATT-NORMAL
362	SWITCHES AND C/B GE, TYPE C, FORM K-3, 3000 AMP, 650 VOLT CIRCUIT BREAKER
362	SWITCHES AND FUSES AND ECT. 5' HW CONDUIT W/FITTINGS
362	SWITCHES TRIP-CLOSE
362	SY/MAX CLASS 8030, C1M-101 120 VOLTS AC/DC INPUT MODULE
362	SY/MAX CLASS 8030, C1M-191 INPUT SIMILATOR MODULE
362	SY/MAX TYPE SF1-323 CLASS 8010, TYPE SF1-323 INTERFACE BOARD AND DELUX PROGRAMIN
362	SYSTEM COMMUNICATION CONSOLS

Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7b
List of Assets - Real Property

<u>FERC Account</u>	<u>Asset Description</u>
362	TAFEL ELEC, TYPE AB, STYLE E AIR CIRCUIT BREAKER, 100 AMP FRAME, 240 VOLT,701 TR
362	TAFEL ELEC., #1A-3220, 20 AMP, AB-L, DE-ION CIRCUIT BREAKER
362	TAFEL ELEC.#1A 3231, 30 AMP, AB-L, DE-ION CIRCUIT BREAKERS
362	TAFEL ELECTRIC 240 VOLT LINE STARTERS, TYPE DNW
362	TAFEL ELECTRIC XF-323 SWITCH
362	TAFEL ELECTRIC, #1310881, 3 POLE, 600 VOLT, 125 AMP CIRCUIT BREAKER
362	TAFEL ELECTRIC, #GA-3250-50, TYPE AB-L, DE-ION CIRCUIT BREAKERS
362	TAFEL ELECTRIC, #GA-3270-40, TYPE AB-L, DE-ION CIRCUIT BREAKER
362	TAFEL ELECTRIC, 100 AMP, 2 POLE, E FRAME CIRCUIT BREAKERS
362	TAFEL ELECTRIC, AB-1, 100 AMP, 240 VOLT CIRCUIT BREAKER
362	TAFEL ELECTRIC, AB-1, DE-ION CIRCUIT BREAKERS, TYPE E FRAME, 3 POLE, 240 VOLT
362	TAFEL ELECTRIC, TYPE AB-1, DE-ION CIRCUIT BREAKERS, TYPE E FRAME, 3 POLE, 240 VO
362	TAFEL ELECTRIC,#1605782, E FRAME, 3 POLE,100 AMP CIRCUIT BREAKERS
362	TAP POSITION INDICATOR
362	TAP POSITION INDICATOR
362	TAP POSITUION INDICATORS FOR TRANSFORMER #6
362	TAPS FROM GENERATOR FEEDERS TO POTENTIAL TRANSFORMERS EACH WITH 50'-2"X1/4" COPP
362	TAPS FROM TRANSFORMER FEEDERS TO POTENTIAL TRANSFORMERS EACH WITH 60'-2"X1/4" CO
362	TARGET RELAY
362	TARGET RELAY
362	TARGET RELAY
362	TDC-125-DKA TIME DELAY RELAY
362	TDC-125-DKA TIME DELAY RELAY
362	TELEMETRY TERMINIAL
362	TELEPHONE LINE CARDS
362	TEST BLOCKS
362	TIME DELAY RELAY
362	TIME DELAY RELAY
362	TIME DELAY RELAY
362	TIME EXTENDER AUX. RELAY
362	TIME OVERCURRENT RELAY
362	TINNED COPPER CABLE
362	TINNED COPPER CABLE
362	TIR INDICATION RELAY
362	TIR RELAY
362	TIR RELAY
362	TIR RELAYS
362	TOGGLE SWITCHES
362	TRANSFORMER SWITCH OPERATORS AND CONTACT BLOCKS
362	TRANSFORMER PLATFORM
362	TRANSFORMERS HEAVY-DUTY ELECTRIC MODEL #T13-HF 2400/480/277 VOLT 500 KVA 3 PHA
362	TRANSITE BARRIER 2'-6" X 1' X 3/8"
362	TRANSITE BARRIERS 3' 9" X 2' 5" X 3/8"
362	TRANSITE BARRIERS 3' X 2' - 5" X 3/8"
362	TRANSITE BARRIERS 3' X 2'- 5" X 3/8"
362	TRANSITE BARRIERS 3'-6" X 2' 5" X 3/8"
362	TRANSITE BARRIERS 3'-9" X 2'-5" X 3/8"
362	TRANSITE BOX, 1' X 1'-6" X2'-4"

**Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7b
List of Assets - Real Property**

<u>FERC Account</u>	<u>Asset Description</u>
362	W/HOUSE 15 KV 600 AMP SPST OUTDOOR TYPE HOOK STICK OPERATED DISCONNECTS
362	W/HOUSE AIR COMPRESSOR
362	W/HOUSE CATALOG # GF-325 400 AMP 250 VOLT FUSIBLE SAFETY SWITCHES
362	W/HOUSE CATALOG # GU-325 400 AMP 250 VOLT NON-FUSIBLE SAFETY SWITCHES
362	W/HOUSE CATALOG #GF-323 100 AMP 250 VOLT FUSIBLE SAFTY SWITCH
362	W/HOUSE CATALOG #GU-323 100 AMP 250 VOLT NON-FUSIBLE SAFETY SWITCHES
362	W/HOUSE INDICATING LAMPS W/RESISTORS
362	W/HOUSE KIRK TYPE "B" INTERLOCK
362	W/HOUSE KIRK TYPE"B" INTERLOCKS W/KEYS-REMOVABLE
362	W/HOUSE TYPE 150 CA 1500 KVA 2000 AMP 1500 MVA AIR CIRCUIT BREAKERS
362	W/HOUSE TYPE 150-CA-1500, 15 KV, 4000 AMP COMPRESSED AIR C/B
362	W/HOUSE TYPE SX-289B459A15 AUXILIARY RELAYS
362	W/HOUSE,TYPE 150-CA-1500, 15 KV, 2000 AMP COMPRESSED AIR C/B
362	WAL VAR TRANSDUCER
362	WATT/VAR METER SCALE 50-0-100
362	WEBSTER, ELECTRIC AMPLIFIER, MODEL 81B15
362	WESCOM # 4288 INDUCTANCE NETWORK MODULES
362	WESCOM # 7315-DX SIGNALING MODULES
362	WESCOM # 7394-2W AUTOMATIC RING DOWN MODULE
362	WESTINGHOUSE 15 KV AIR CIRCUIT BREAKERS,TYPE 150-CA, 2000 AMP,1500 MVA
362	WESTINGHOUSE 3YCHF-W5 AIR COMPRESSOR UNITS WITH 200 GAL ASME RESERVOIR AND 71/2
362	WESTINGHOUSE 500 KW M.G. SET
362	WESTINGHOUSE 69KVA, 150/300A,2300V,60 CYCLE
362	WESTINGHOUSE CIRCUIT BREAKER,TYPE CC,300 AQMP,440 VOLT
362	WESTINGHOUSE D.C. AUXILIARY RELAYS, TYPE T.V.
362	WESTINGHOUSE D.C. AUXILIARY RELAYS,TYPE T.V.
362	WESTINGHOUSE MODEL 13C, ELECTRIC WATER COOLER
362	WESTINGHOUSE PILOT WIRE SUPV. RELAY, TYPE PS-2, #1274201
362	WESTINGHOUSE RHEOSTST HANDWHEEL
362	WESTINGHOUSE SET OF PILOT WIRE EQUIPMENT
362	WESTINGHOUSE TYPE 150-CA-1500 15KV 2000 AMP 1500 MVA COMPRESSED AIR CIRCUIT BRE
362	WESTINGHOUSE TYPE C, 69 KVA, 60 CYCLE, 200V, 300A
362	WESTINGHOUSE, 400 AMP, 3 POLE CIRCUIT BREAKER, SERIAL NO. 1773518
362	WESTON DC AMMETER, 3-0-3 AMP, MODEL 301
362	WESTON DC VOLTMETER, 0-40 VOLT, MODEL 301
362	WIRE MESH GRDS,7'-41/2"X11',W/2 BRACES MADE WITH #8 WIRE,11/2"DIAMOND MESH,1"X1/
362	WIRE MESH GUARDS, 7'-4 1/2" X 11'-0", WITH TWO BRACES
362	YARD GRADING & SURFACING #610 DGA CRUSHED STONE
390	REPLACE CARPET @ WATERSIDE
397	25P GP PHONE CABLE
397	36 FIBER, FIBER OPTIC CABLE
397	36 FIBER, FIBER OPTIC CABLE
397	8-PAIR UTP CABLE CAT. #5
397	LAN WIRING
397	SIECOR 6-FIBER CABLE

Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7c
Waterside CT's

FERC Acct	Description	as of 06/30/2006		12 Mths Ending 06/30/2006	
		Original Cost	Accumulated Depreciation	Insurance Expense	Property Tax Expense
340	Land	\$ 41,126	\$ -		
341	Structures & Improvements	482,673	391,538		
342	Fuel Holders, Producers, & Access.	120,035	97,699		
343	Prime Movers	2,671,306	2,282,847		
344	Generators	451,117	471,686		
345	Accessory Electric Equipment	360,897	141,818		
346	Misc. Power Plant Equip	24,766	25,143		
347	Asset Retirement Obligation	77,939	28,697		
	Total	<u>\$ 4,229,860</u>	<u>\$ 3,439,429</u>	<u>\$ -</u>	<u>\$ 2,927</u>

Note: Amounts are estimates. Final costs will be determined at time of retirement/relocation.

Note: In order to answer the questions posed, some assets were included in more than one category (Relocation Project/Waterside CTs/Real Property/Transmission Dispatch Facilities).

**Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7d
Waterside CT's**

(1) Accumulated Provision for Depreciation of Utility Plant (Account 108)	3,439,429	
Loss on Disposition of Property (Account 421.2)	749,305	
Plant in Service (Account 101)		4,188,734

Record retirement of Waterside CTs and recognize loss for undepreciated balance.

This entry excludes the CT land. The retirement/sale of the land is reflected in the journal entries in answer to question 7.f.

Note: Amounts are estimates. Final costs will be determined at time of retirement/relocation.

Note: In order to answer the questions posed, some assets were included in more than one category. Due to this, all journal entries supplied cannot be totaled to arrive at the total impact to the company.

Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7e
Real Property

FERC Account	Asset Description	as of 06/30/2006		12 Mths Ending 06/30/2006	
		Original Cost	Accumulated Depreciation	Insurance Expense	Property Tax Expense
340	Waterside CT Land	\$ 41,126	\$ -		
360	Waterside Distribution Land	327,094	-		
361	Structures and Improvements	2,851,131	1,981,743		
362	Station Equipment	6,983,430	4,098,547		
390	Structures and Improvements	1,310	141		
397	Communication Equipment	116,506	56,051		
	Total	<u>\$ 10,320,597</u>	<u>\$ 6,136,482</u>	<u>\$ 4,128</u>	<u>\$ 25,224</u>

Note: Amounts are estimates. Final costs will be determined at time of retirement/relocation.

Note: In order to answer the questions posed, some assets were included in more than one category (Relocation Project/ Waterside CTs/Real Property/Transmission Dispatch Facilities).

**Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 7f
Real Property**

(1) Cash (Account 131)	9,597,812	
Plant in Service (Account 101)		368,220
Gain on Disposition of Property (Account 421.1)		9,229,592

Record retirement of land and recognize gain on sale.

(2) Accumulated Provision for Depreciation of Utility Plant (Account 108)	9,952,377	
Plant in Service (Account 101)		9,952,377

***Record retirement of assets abandoned as part of sale to the Arena Authority.
(No recognition of gain or loss due to utility accounting based on group depreciation.)***

Note: Amounts are estimates. Final costs will be determined at time of retirement/relocation.

Note: In order to answer the questions posed, some assets were included in more than one category. Due to this, all journal entries supplied cannot be totaled to arrive at the total impact to the company.

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 8

Witnesses: Lonnie E. Bellar / Shannon Charnas

- Q-8. Refer to the Application, Exhibit 2, the MOU, pages 12 and 13. Concerning the "Transmission Dispatch Facilities":
- a. Describe the Transmission Dispatch Facilities currently in place and operating at the Real Property location.
 - b. Indicate how long LG&E has been planning to move the Transmission Dispatch Facilities to another location.
 - c. Were it not for the Arena project, when did LG&E anticipate moving the Transmission Dispatch Facilities to another location? Explain the response.
 - d. Provide the original cost, accumulated depreciation, insurance expense, and property tax expense associated with the current Transmission Dispatch Facilities. Accumulated depreciation should be as of June 30, 2006 and the expenses should reflect the 12 months ending June 30, 2006.
 - e. Provide all the regulatory accounting entries to record the retirement of the current Transmission Dispatch Facilities, including the recognition of a gain or loss on the retirement. The entries should be consistent with the requirements of the FERC USoA. Include any supporting calculations, assumptions, or workpapers.
- A-8. a. The Transmission Dispatch Facilities were built in 1978. The facility contains significant real time computer equipment housed in two dedicated computer rooms and two active mapboards to display system conditions. Also included are limited Uninterruptible Power Supply and generator backup. There is office space for transmission support personnel, engineering staff, supervision, and three electric system coordinators on shift. Additionally, the facility houses numerous communications circuits critical to company operations. These circuits include Supervisory Control and Data Acquisition (SCADA), Telemetry and Emergency Transfer Trip.
- b. Discussions concerning a new dispatch facility have occurred as far back as the merger between LG&E and KU in 1998. Most recently in 2005 funds were allocated to initiate a study in 2007 to develop a proposal for the project.

- c. LG&E anticipated developing a detailed proposal to move the Transmission Dispatch Facilities in 2007, and completing the actual relocation of the Facilities by 2012. The construction was contemplated due to security concerns, severe weather risks, and the desire to create more adequate backup facilities for the KU system.
- d. See attached.
- e. See attached.

Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 8d
Transmission Dispatch Facilities

FERC Acct	Description	as of 06/30/2006		12 Mths Ending 06/30/2006	
		Original Cost	Accumulated Depreciation	Insurance Expense	Property Tax Expense
353	Station Equipment	\$ 436,322	\$ 40,214		
361	Structures and Improvements	817,346	470,400		
362	Station Equipment	110,540	73,981		
303	Intangibles	13,850	8,046		
390	Structures and Improvements	48,058	1,702		
391	Office Furniture and Equipment	793,503	363,274		
394	Tools	13,442	2,113		
397	Communication Equipment	44,041	1,736		
398	Miscellaneous Equipment	2,732	194		
	Total	\$ 2,279,835	\$ 961,661	\$ 912	\$ 19,304

Note: Amounts are estimates. Final costs will be determined at time of retirement/relocation.

Note: In order to answer the questions posed, some assets were included in more than one category (Relocation Project/Waterside CTs/Real Property/Transmission Dispatch Facilities).

**Louisville Gas and Electric Company
Case No. 2006-00391
Response to PSC Question 8e
Transmission Dispatch Facilities**

(1) Accumulated Provision for Depreciation of Utility Plant (Account 108)	1,730,435	
Plant in Service (Account 101)		1,730,435

Record retirement of Transmission Dispatch Facilities assets.
(No recognition of gain or loss due to utility accounting based on group depreciation.)

This entry excludes assts which will not be retired as they will be transferred to another location as part of the relocation of the Transmission Dispatch Facilities (\$549,400).

Note: Amounts are estimates. Final costs will be determined at time of retirement/relocation.

Note: In order to answer the questions posed, some assets were included in more than one category. Due to this, all journal entries supplied cannot be totaled to arrive at the total impact to the company.

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 9

Witnesses: Lonnie E. Bellar / Kent W. Blake

Q-9. Concerning the new Transmission Dispatch Facilities:

- a. On pages 2 and 3 of the Application LG&E states the location for the new Transmission Dispatch Facilities will have to be acquired. Is this still an accurate statement or has LG&E now acquired the property?
- b. Indicate when LG&E anticipates it will have selected the new location and indicate how close it expects the new location will be to the current location. In addition, provide LG&E's best estimate of the number of acres it will need to acquire for the new Transmission Dispatch Facilities.
- c. Based upon LG&E's current planning, describe the new Transmission Dispatch Facilities to be constructed and provide LG&E's best estimate of the total cost for the new Transmission Dispatch Facilities. Break down the total cost estimate between the cost of the land and the cost of the facilities.
- d. Does LG&E anticipate that it will need to seek a CPCN for the new Transmission Dispatch Facilities? Explain the response.

- A-9.
- a. It is still accurate; the property has not been acquired.
 - b. Filed contemporaneously herewith under seal with a Petition for Confidential Protection.
 - c. Filed contemporaneously herewith under seal with a Petition for Confidential Protection.
 - d. LG&E does not believe that it is required to seek a CPCN for the new Transmission Dispatch Facilities. KRS 278.020 exempts from the CPCN requirement any "ordinary extensions of existing systems in the usual course of business." 807 KAR 5:001, Section 9(3) further defines this exemption as follows:

Extensions in the ordinary course of business. No certificate of public convenience and necessity will be required for extensions that do not create wasteful duplication of plant,

equipment, property or facilities, or conflict with the existing certificates or service of other utilities operating in the same area and under the jurisdiction of the commission that are in the general area in which the utility renders service or contiguous thereto, and that do not involve sufficient capital outlay to materially affect the existing financial condition of the utility involved, or will not result in increased charges to its customers.

The New Transmission Dispatch Facilities meet each of these criteria. They will not constitute a wasteful duplication of plant, as they will replace, rather than duplicate, current transmission dispatch facilities. They will not conflict with the existing certificates or service of any other utility. Finally, at an estimated cost of \$15.5 million, it is clear that the capital outlay will not materially affect the existing financial condition of LG&E or result in increased charges to customers.

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 10

Witness: Kent W. Blake

- Q-10. If the regulatory accounting entries to recognize the sale of the Real Property, the retirement of the Waterside CTs, the retirement of the facilities associated with the Relocation Project, and the retirement of the current Transmission Dispatch Facilities result in a net gain on the disposal of assets, would LG&E be willing to reserve from the Purchase Price an amount equal to the net book gain and apply that amount as an offset to the cost of constructing the new Transmission Dispatch Facilities? Explain the response.
- A-10. LG&E does not believe the accounting treatment referenced in the data request would be appropriate. LG&E's need for new Transmission Dispatch Facilities existed well before the Arena Authority's interest in and now request to purchase the real estate at the Waterside Generation Station. It is for that reason that reimbursement of such costs were not sought from the Arena Authority. In addition, the Company does not believe such accounting treatment would be in conformity with the Uniform System of Accounts ("USoA").

A definitive ruling by Kentucky's highest court clearly establishes that a gain, as well as a loss, on the sale of land is "charged directly to the surplus account – to the shareholders."³ In reaching this ruling, the Court relied upon the Commission's action, pursuant to KRS 278.220, adopting the USoA. The USoA specifies "below the line" accounting treatment of a loss or gain upon the sale of land.⁴ This Commission recognized this ruling as "dispositive" with regard to the gain on a sale of land by Kentucky American Water Company,⁵ rejecting an intervenor's argument that the gain should have been "applied for the benefit of the ratepayer,"⁶ and quoting the Court on the issue: "Profit made from the sale of non-depreciable land no longer used in serving customers is not an ingredient to

³ *City of Lexington v. Lexington Water Co.*, 458 S.W.2d 778, 779 (Ky. 1970).

⁴ *Id.* See also USoA, Account 421.1, Gain on disposition of property; 421.2, Loss on disposition of property.

⁵ *In the Matter of: Notice of Adjustment of the Rates of Kentucky-American Water Company Effective on December 27, 1990*, PSC Case No. 90-321 (Order dated May 30, 1991), at 14.

⁶ *Id.* at 13.

be considered in fixing rates. The customers had no interest in the profit realized on the sale – it belonged to the stockholder.”⁷

Nevertheless, without waiver of its rights in this proceeding or prejudice to its right to assert this legal position in future proceedings, LG&E is open to discussion of whether establishing a regulatory liability for some portion of any net gain on the transactions would be appropriate.

⁷ *Id.* at 14, quoting *City of Lexington*, 458 S.W.2d at 780. See also *Board of Public Utility Commissioners v. New York Telephone Co.*, 271 U.S. 23, 32 (1926) (“Customers pay for service, not for the property used to render it.... By paying bills for service they do not acquire any interest, legal or equitable, in the property used for their convenience or in the funds of the company. Property paid for out of moneys received for service belongs to the company, just as does that purchased out of proceeds of its bonds and stock.”).

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 11

Witness: Kent W. Blake

- Q-11. On page 5 of the Application, LG&E states that it will not request a base rate increase solely as a result of the construction of the new Transmission Dispatch Facilities. Based upon LG&E's best estimates, indicate when it expects to file an application seeking an adjustment to its electric base rates.
- A-11. LG&E has not made a determination as to when it will file an Application seeking an adjustment to its electric base rates. Such a determination will be based on the overall financial results of the Company. While LG&E consistently seeks to provide reliable service in a least cost, reasonable manner, increases in operating expenses and capital expenditures could cause the utility to file a base rate case upon, or prior to, placing Trimble County Unit 2 in service. However, LG&E's statement on page 5 of the Application was based on the estimated cost for the new Transmission Dispatch Facilities being \$15.5 million, which is less than 0.4% of the Companies' electric net utility plant as of June 30, 2006.

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 12

Witness: Greg Thomas

- Q-12. Refer to the Application, Exhibit 2, the MOU, pages 14 and 16. Concerning references to the flood wall:
- a. Explain how the existing flood wall is affected by the activities contemplated by the MOU.
 - b. Describe the expected modifications to the flood wall.
 - c. Indicate who will have the financial responsibility to pay for the expected modifications to the flood wall.
- A-12. The activities LG&E will complete as described in the MOU will not affect the existing floodwall. LG&E does not know what modifications to the floodwall will be necessary to protect the arena: however, LG&E will not be financially responsible for such modifications. LG&E currently plans to construct the new substation at an elevation higher than the flood of record in this area.

LOUISVILLE GAS AND ELECTRIC COMPANY

Response to First Data Request of Commission Staff Dated September 5, 2006

Case No. 2006-00391

Question No. 13

Witness: Greg Thomas

- Q-13. Refer to the Application, Exhibit 2, the MOU, page 21. Describe the kinds of out-of-pocket costs contemplated by Section 9.12 of the MOU.
- A-13. The costs contemplated by Section 9.12 of the MOU are out-of-pocket costs of LG&E in connection with the sale of the Real Property and the Relocation Project which would consist primarily of attorneys' fees. The provision is also written broadly enough to include additional out of pocket costs including temporary and incidental expenses associated with the Relocation Project.