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 F．A．C．，and a toue and complete copy ot f：：n ．．．．．．．．： Retizement Units（Elect：ical Plant）＂（Pッण． incorporated by maternen the the ：ull．；
（2）A summary o：the sule；
（3）A summary of the hearing on the rule；and
（4）A written statement ot the tacts and justitying the rule．

## CRTOL＋LMRD

Attachments


DOCKE: NO. 961515-EI
CER:IFICAT: : OF: io seveby ce:tity:

Chapter 120, E.S., have toen complie: w:th; and
(X/ (2) There is to admin:se:ative determinat: : in :- :certification; and
LZ/ (3) All rules covered by this certitication a:" :.f..within the prescribed time limitations ot patagraph $1.0 .54(3)$. ,F. S. They are filed not less than 28 days atte: $\cdot$... : .requized by paragraph 120.54(3)(4), E.S., and;
LZ/ (a) Are filed not more than 90 days after the noticu;$\angle 1$ (b) Are filed not more than 90 days after the not:c: :including days an administrative determination was pending; ?$\angle 1$ (c) Are filed more than 90 days after the not:cn,
not less than 21 days from the date ot publication of the no: :
change; or$\angle 1$ (d) Are tiled mote than 90 days atter the :ation, : :within 21 days after the adjournment of the final public neat:n: athe tule; or

 to be submitted at the hatatin; ; ot

 dqency; O:


 that an objection to the rule was besna conside:ed.

Attached are the oriqinal and two copies ot vach :ul.. $\because . .$. by this certification. The rules aze heveby aiopte: : : :... undersigned agency by and upon thoit tilifg with the Depattma:. : Btate.
$25-6.0142$
Under the provision of subparagraph 120.54(3)(e)6., Ens., .... rules take effect 20 days :rom the date :led with the Department.
of State or a later date as set out below:

$$
\text { Effective: } \overline{(\text { month })}
$$



Number of Pages Certified
(3 EA L)

Wa:


25-6.0142 Uniform Retirement Units for Electric Utilities.
(1) The rules and definitions set forth below are intended to establish uniform retirement units and establish capitalization versus expensing guidelines for electric utilities and do not relieve any utility from maintaining its accounts and records in conformity with the Uniform System of Accounts prescribed by the Code of Federal Regulations, Title 18, Chapter 1, Subchapter $C$. Part 101 as adopted by Rule 25-6.014 except as provided in tretelt subsections (2) through (12) of this rule.
(2) For the purpose of this Rule, the following definitions shall apply:
(a) Cradle-To-Grave Accounting - An accounting thethod which treats a unit of plant as being in service from the time it is first purchased until it is finally junked or is etfexwige finally disposed of in another manner. The period in shop for refurbishing, or in stock/inventory awaiting reinstallation is treated as being in service.
(b) Item - A single identifiable unit of utility plant. Capitalization criteria shall apply to the single item and not to a block or group of such items purchased on one order.
(c) Minor Item - Any part or element of plant which is not designated as a retirement unit, but is a component part of the tetirement unit.
(d) Retirement - A retirement unit or unreplaced minor atem which has been removed, sold, abandoned, destroyed, ornothehwise


CODING: Wordsunderlined are additions; words in Atruek through type are deletions from existing law.
removed from service, except where that removal is of a "cradle-to-grave" item.
(e) Book Cost - The amount at which an item of property is included in a plant account, including the costs of all labor, material, and associated installation.
(f) Cost of removal . The cost of demolishing, dismantling, removing, tearing down or otherwise disposing ot electitc platit, including the cost of transporting and handling.
(3) All utility plant shall be considered as consisting o: retirement units and minor items of propurty Each utility will implement a list of retivement units in contormity with tire Commission's "List of Retirement Units (Electifcal Plant) as o: March 30,1997 Geptember $25,1987^{\prime \prime}$ (hereinafter referred to as "List"), as of the beginning of the next fiscal year following the adoption of this rule. A utility may further subdivide retizement units in order to achieve a list more reflective of common, major replacement items providing that the cost of the additional subdivided unit is $\$ 500$ or more. The Director of the Division ot Auditing and Financial Analysis, Florida Public Service Commission, shall be notified annually of additions and subdivisions to the utility's retirement unit List with explanations of the nature and justification.
(4) The addition and retirement of retirement units as set forth in the List incorporateri in this twle shall her acootheni $:$ at as Eollows:

CODING: Wordsunderlined are additions; wozds in
Gtzuek threugh type are deletions from existing law.
(a) When a retirement unit meeting the capitalization niteria set forth in the List as well as that set forth int subsection (11) is installed, the total installed cost shall be added to the appropriate plant wecount. Instalied cost incluies the associated labor, material, and installation cost.
(b) When a retirement unit is retired, with or without a replacement, the book cost of the retiring u:int shall be queditat to the plant account in which it is included and likewise debited to the associated account veserve. The cost is to be determined from the company's records. If it cannot be, it is to be estimated. Any cost of removal and gross salvage associated with the retirement shall likewise be debited and credited, tespert ively, to the account reserve. The retirement entry shall be recorded no later than two months one montit following the transfer of expenditures from Construction work in Progiess (Account 107) to Electric Plant in Service (Account 101/106). Associated cost of removal charges will be recorded when incur:ed and gross salvage will be recorded when received.
(c) When a retirement unit is replaced, the cost of the replacement should be accounted for in the same manner as in (a) if the cost meets the criteria set forth in subsection (10) or (11). Otherwise, the charge should be made to the appropriate expense account .
(5) The addition and zetizement of minor items of depreciable property shall be accounted for as follows:

CODING: Wordsunderlined are additions; words 1 n Gtzuek threugh type are deletions trom existing law.
(a) When a minor item which did not previously exist as a part of a retirement unit at a given location is added, the cost shall be accounted for in the sathe mamer as fot the addicion ot a retimement unit if the intent of such addition is to sendet the affected retirement unit more useful, of greater capaci'y or increased efficiency. Otherwise, the charge shall be made to the appropriate maintenance expense account.
(b) When a minor item is retired and not replaced, the boor cost along with any associated cost of removal and gross salvage shall be accounted for in the same manner as for the retizement o: a retirement unit. If, however, the book cost of the minor item retired and not replaced has been accounted for by its inclusion in the retirement unit of which it is a part, no separate credit to the property account or debit to the associated account is required.
(c) When a minor item is replaced independent ly of the retirement unit of which it is a part, the cost of replacement shall be charged to the maintenance account appropriate for the item, except that if the replacement effects a substantial betterment (the primary aim of which is to make the property affected more useful, more efficient, of greater durability, or of greater capacity), the exctss cost of the replacement over the estimated cost at current prices of replacing without betterment shh,11 be eharged to the appropriate plant account.
(6) The addition and retirement of items such as meters and

CODING: Wordsunderlined are additions; words in tt:teik thretgh type are deletions from existing law.
$\therefore$,
transformers may be accountod for as cradle-to-grave\& ifn w:, : case the cost for refurbishing these $1 t e m s$ shall be charged to . :.. appropriate expense accounts.
(7) Overhead construction costs such as engineering, supervision, general ottice salaries and expenses, constructios engineering, insurance, taxes, relief and pensions, injuries and damages shall be capitalized only if they are directly associat... with the construction project and shall be charged to particula: jobs or units on the basis of the amounts of such overheads to the end that each job or unit shall bear its equitable portions o: these costs and that the entire cost of the unit both direct and overhead shall be deducted from the plant accounts at the time the property is retired.
(8) All maintenance costs, whether the work is done by the utility or under contract, shall be expensed. Unusual or
 1 itn. A:t del...minnd by the Commission. The costs of keeping equipment and plant in good condition shall be accounted tor as maintenance expenses. Included in this classification are the costs of material and labor associated with the upkeep of plant such as:
(a) The training of maintenance personnel and the testing of equipment and facilities.
(b) The cost of ordinary repairs, refurbishment, repainting,

CODING: Wordsunderlined are additions; words in Htrteck ihtetght type are deletions from existing law.
(c) Miscellaneous expenses like shop repairs, tool expenses, and motor vehicle expenses.
(d) The cost of performing work to prevent failure, restor: serviceability or maintain or realize the lite expectancy of the plant.
(e) The cost of repairing material tor reuse.
(f) The cost of restoring the condition of plant damaged by attrition, acts of nature, fire or other casualties lother than the cost of replacing retirement units).
(g) The cost of inspecting after repairs have been made.
(h) Direct field supervision of maintenance.
(i) The cost of general supervision and engineerin; associated with maintenance work.
(9) Engineering unclassified time shall be expensed.
(10) The replacement or removal of an item which constitutes a portion of a given retirement unit for the Structures and Improvements Account, as set forth in the List, shall be accounted for in the same manner as for the replacement of a retirement unit whenever that item has a book cost of $\$ 10,000$ or more. Cthe:wise, the replacement is charged to the appropriate expense account with no retirement recorded.
(11) A capitalization criteria of $\$ 500$ iss imposed tot each retirement unit as set forth in the List for the office Furniture and Equipment, Stores Equipment, Tools, Shop and Garage Equipment, Laboratory Equipment, Power Operated Equipment, Communicatio:

CODING: Wordsunderlined aze additions; wozds in tituek through type are deletions from existing law.

Equipment, and Miscellaneous Equipment Accounts.
(12) The "List of Retirement Units (Electrical Fl.". . Effective March 30, 1997 rirphombur ib, $4877^{\prime \prime}$ published by =ine Florida Public Service Commission is incorporated hereit ty reference. A copy of the List may be obtained by tequetiting same from the Director of the Division Auditing and Financial Analysis, Florida Public Service Commission, 2540 Shumard Oak Boulevari, Tallahassee, Florida 32399-0850.

Specific Authority: $350.127(2), 366.05(1)$ F.S.
Law Implemented: $\quad 350,115,366.041,366.06(1)$, F.S.
$\qquad$ .

CODING: Wordsunderlined are additions; words in gtwek through type are deletions from existing law.

## CERTIEICAT:ON OF

## PUBLIC SERV:CE COMM:SS:O:


FllFD WITH THE DEHARTME:HT OF :WA.F.
Pursuant to Rule $13-1.005$, Flotida Admimistative : $\because$,


 Admi:nistrative Code.

Under the provision of subpatagraph $120.54(3)(e) 6 .$, F.S., tho
 the Department of state or a late: date as set out below:

Effective: $\qquad$

(SEAL)

# LIST OF RETIREMENT UNITS (ELECTRICAL PLANT) 

EFFECTIVE 3/30/97



FLORIDA PUBLIC SERVICE COMMISSION
DIVISION OF AUDITING AND FINANCIAL ANALYSIS

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Doc&.. :!5. 1.:5:5-8:%
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## SUMMARY OF RULE


#### Abstract

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FACTS AND CIRCUMSTANCES JUSTIFYING THE RULE Rule 25-6.0142. Florida Administ:ative Code, wntitued rons:am Retizement Units for Electric Utilities," establishes a standard list of retirement units and provides guidelines for the whitorm treatment of depreciable property for electric utilities.

Under the current scheme, the various components of each powe: plant are designated as retirement units. Theretore, rach item, such as a pump, is capitalized and traceable records inust be maintained for the item. In addition, utilities may further subdivide retirement units as long as the subdivided component tas a cost of at least $\$ 500$. The Commission has proposed amending the rule to allow a utility do configute its :ceti:coment unit:s so that the components of an installation which pe:form a specific tunct:o:


 inctease the size of a retirement unit so that its maximam :if... If
 as minor items and associated ret:rements will bu $\quad$ wi:........



 a list more reflective of common, major zeplacement items, is : : ; as the cost of the subdivided unit is at least $\$ 500$. The p:osin: amendments will allow utilities to design zetivement units mor. .:. line with their operations.

In addition, paragraph (4) (b) requites a retirement to bu recorded no later than one month following the tzanste: : expenditures from Construction work in Progress to Elect: :ch plan in service. This requirement is often not met traname itl withe information is trequently not available to record the tansaction within a month's time. This requirement is being changei to two months, which is a more realistic time trame. under this amendment, utilities will still be able to maintain records in good order.

## CONTENTS

Overvew ..... 2
Rule ..... 3
Production Plant ..... b
Transmission ..... 98
Distribution ..... 100
General ..... 102

25-6.0142 Uniform Retirement Units for Electric Utilities.
(1) The rules and definitions set forth below are intended to establish uniform retirement units and establish capitalization versus expensing guidelines for electric utilities and do not relieve any utility from maintaining its accounts and records in conformity with the Uniform System of Accounts prescribed by the Code of Federal Regulations, Title 18, Chapter I, Subehapter ( Patt 101 as adopted by Rule $25-6.014$ except as provided in subsections (2) through (12) of this rule.
(2) For the purpose of this Rule, the following definitions shall apply:
(a) Cradle-To-Grave Accounting - An accounting method which treats a unit of plant as being in service from the time it is first purchased until it is finally junked or is finally disposed of in another manner. The period in shop for refurbishing, or in stockuinventory awaiting reinstallation is treated as being in service.
(b) Item - A single identifiable unit of utility plant. Capitalization criteria shall apply to the single item and not to a block or group of such items purchased on one order.
(c) Minor Item - Any part or element of plant which is not designated as a retirement unit, but is a component part of the retirement unit.
(d) Retirement - A retirement unit or unreplaced minor item which has been removed, sold, abandoned, destroyed, or otherwise removed from service, except where that removal is of a "cradle-to-grave" item.
(e) Book Cost - The amount at which an item of property is included in a plant account, including the costs of all labor, material, and associated installation.
(f) Cost of removal - The cost of demolishing, dismantling, removing, tearing down or otherwise disposing of electric plant, including the cost of transporting and handling.
(3) All utility plant shall be considered as consisting of retirement units and minor items of property. Each utility will implement a list of retirement units in conformity with the Commission's "List of Retirement Units (Electrical Plant) as of March 30, 1997 " (hereinafter referred to as "List"), as of the beginning of the next fiscal year following the adoption of this rule. A utility may further subdivide retirement units in order to achieve a list more reflective of common, major replacement items providing that the cost of the additional subdivided unit is $\$ 500$ or more. The Director of the Division of Auditing and Financial Analysis, Florida Public Service Commission. shall be notified annually of additions and subdivisions to the utility's retirement unit List with explanations of the nature and justification.
(4) The addition and retirement of retirement units as set forth in the List incorporated in this rule shall be accounted for as follows:
(a) When a retirement unit meeting the capitalization criteria set forth in the List as well as that set forth in subsection (11) is installed, the total installed cost shall be added to the appropriate plant account. Installed cost includes the associated labor, material, and installation cost.
(b) When a retirement unit is retired, with or without a replacement, the book cost of the retiring unit shall be credited to the plant account in which it is included and likewise debited to the associated account reserve. The cost is to be determined from the company's records. If it cannot be, it is to be estimated. Any cost of removal and gross salvage associated with the retirement shall likewise be debited and credited, respectively, to the account reserve. The retirement entry shall be recorded no later than two months following the transfer of expenditures from Construction Work In Progress (Account 107) to Electric Plant in Service (Account 101/106).
() verview ..... 2
Rule ..... 3
Production Plant ..... b
Transmission ..... 98
Distribution ..... $1(x)$
General ..... 102

## OVERVIEW

This listing of Retirement Units for Electric Utilities is compiled into Electric Plant Accounts. Systems within the Account and Retirement Units of which the System is composed.

Many Systems of Electric Plant are properly identified with more than one single Plant Account. To list all Systems within each Plant Account would produce a volume of unworkable soze. However, with computer processing where a System appears in more than one Plant Account, those Plant Account numbers are listed immediately below the heading PLANT ACCOUNTS. The first account number in the listing is the first Plant Account in which this system is used. Then each Retirement Unit is described and its unit of measurement listed.

Example:

## PLANT ACCOUNTS <br> $\begin{array}{lllll}311 & 312 & 321 & 341 & 0\end{array}$

SYSTFM TITIF
Water Ireatment System
Description of System
The water treatment system includes installations that treat raw water . . .

Comments and suggestions for improvement are welcomed. Please address comments or suggestions to:

U S/C Engineer Supervisor
Division of Auditing \& Financial Analysis
2540 Shumard Oak Boulevard
Iallahassee, Florida 32399-0850
(904) 413-6480

25-6.0142 Uniform Retirement Units for Electric Utilities.
(1) The rules and definitions set forth below are intended to establish uniform retirement units and establish capitalization versus expensing guidelines for electric utilities and do not relieve any utility from maintaining its accounts and records in conformity with the Uniform System of Accounts prescribed by the Code of Federal Regulations, Title 18. Chapter I, Subchapter C. Part 101 as adopted by Rule 25-6.014 except as provided in subsections (2) through (12) of this rule.
(2) For the purpose of this Rule, the following definitions shall apply:
(a) Cradle-To-Grave Accounting - An accounting method which treats a unit of plant as being in service from the time it is first purchased until it is finally junked or is finally disposed of in another manner. The period in shop for refurbishing, or in stock/inventory awaiting reinstallation is treated as being in service.
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(f) Cost of removal - The cost of demolishing, dismantling, removing, tearing down or otherwise disposing of electric plant, including the cost of transporting and handling.
(3) All utility plant shall be considered as consisting of retirement units and minor items of property. Each utility will implement a list of retirement units in conformity with the Commission's "List of Retirement Units (Electrical Plant) as of March 30, 1997 " (hereinafter referred to as "I ist"), as of the beginning of the next fiscal year following the adoption of this rule. A utility may further subdivide retirement units in order to achieve a list more reflective of common, mapor rep!acement items providing that the cost of the additional subdivided unit is $\$ 500$ or more. The Director of the Division of Auditing and Financial Analysis, Florida Public Service Commission, shall be notified annually of additions and subdivisions to the utility's retirement unit List with explanations of the nature and justification.
(4) The addition and retirement of retirement units as set forth in the List incorporated in this rule shall be accounted for as follows:
(a) When a retirement unit meeting the capitalization criteria set forth in the List as well as that set forth in subsection (11) is installed, the total installed cost shall be added to the appropriate plant account. Installed cost includes the associated labor, material, and installation cost.
(b) When a retirement unit is retired, with or without a replacement, the book cost of the retiring unit shall be credited to the plant account in which it is included and likewise debited to the associated account reserve. The cost is to be determined from the company's records. If it cannot be, it is to be estimated. Any cost of removal and gross salvage associated with the retirement shall likewise be debited and credited, respectively, to the account reserve. The retirement entry shall be recorded no later than two months following the transfer of expenditures from Construction Work In Progress (Account 107) to Electric Plant in Service (Account 101/106).

Assocated cost of removal charges will be recorded when incurred and gross salvage will be recorded when received.
(c) When a retirement unit is replaced, the cost of the replacement should be accounted for in the same manner as in (a) if the cost meets the criteria set forth in subsection (10) or (11). Otherwise, the charge should be made to the appropriate expense account.
(5) The addition and retirement of munor items of depreciable property shall be accounted for as follows:
(a) When a minor item which did not previously exist as a part of a retirement unit at a given location is added, the cost shall be accounted for in the same manner as for the addition of a retirement unit if the intent of such addition is to render the affected retirement unit more useful, of greater capacity or increased efficiency. Otherwise, the charge shall be made to the appropriate maintenance expense account.
(b) When a minor item is retired and not replaced, the book cost along with any associated cost of removal and gross salvage shall be accounted for $i$ it the same manner as tor the. retirement of a retirement unit. If, however, the book cost of the minor item retired and not replaced has been accounted for by its inclusion in the retirement unit of which it is a part, no separate credit to the property account or debit to the associated account is required.
(c) When a minor item is replaced independently of the retirement unt of which it is a part, the cost of replacement shall be charged to the maintenance account approprate for the item, except that if the replacement effects a substantial betterment (the primary aim of whichis to make the property affected more useful, more efficient, of greater durability, or of greater capacity), the excess cost of the replacement over the estimated cost at current prices of replacing without betterment shall be charged to the appropriate plant account.
(6) The addition and retirement of items such as meters and transformers may be accounted for as cradle-to-grave, in which case the cost for refurbishing these thems shall be charged to the appropriate expense accounts.
(7) Overhead construction costs such as engineering, supervision, general office salaries and expenses, construction engineering, insurance, taxes, relief and pensions, injuries and damages shall be capitalized only if they are directly associated with the construction project and shall be charged to particular jobs or units on the basis of the amounts of such overheads to the end that each job or unit shall bear its equitable portions of these costs and that the entire cost of the unit both direct and overhead shall be deducted from the plant accounts at the time the property is retired.
(8) All maintenance costs, whether the work is done by the utility or under contract, shall be expensed. Unusual or extraordinary expenses can be amortized over a reasonable period of time as determined by the Commission. The costs of keeping equipment and plant in good condition shall be accounted for as maintenance expenses. Included in this classification are the costs of material and labor associated with the upkeep of plant such as:
(a) The training of maintenance personnel and the testing of equipment and facilities.
(b) The cost of ordinary repairs, refurbishment, repainting, and rearrangements of plant.
(c) Miscellaneous expenses lik: shop repairs, tool expenses, and motor vehicle expenses.
(d) The cost of performing work to prevent failure, restore serviceability or maintan or realize the life expectancy of the plant.
(e) The cost of repaining materal th use.
(f) The cost of restoring the condition of plant damaged by attrition, acts of nature, fire or other casualties (other than the cost of replacing retirement units).
(g) The cost of inspecting after repairs have been made.
(h) Direct field supervision of maintenance.
(i) The cost of general supervision and engineering , issoctated with mamtenance work.
(9) Engineering unclassified time shall be expensed.
(10) The replacement or removal of an item which constitutes a portion of a given retirement unit for the Structures and Improvements Account, as set forth in the List, shall be accounted for in the same manner as for the replacement of a retirement unit whenever that item has a book cost of $\$ 10,000$ or more. Otherwise, the replacement is charged to the approprtate. expense account with no retirement recorded.
(11) A capitalization criteria of $\$ 500$ is imposed for each retirement unit as set forth in the List for the Office Furniture and Equipment, Stores Equipment, Tools, Shop and Garage Equipment, Laboratory Equipment, Power Operated Equipment, Communication Equipment, and Miscellaneous Equipment Accounts.
(12) The "List of Retirement Units (Electrical Plant), Effective March 30, 1997 " published by the Florida Public Service Commission is incorporated herem by reference. A copy of the List may be obtaned from the Director of the Division Auditing and Financial Analysis, Florida Public bervice Commission, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850.
Specific Authority: $350.127(2), 366.05(1)$ F.S.
Law Implemented: $350.115,366.041,366.06(1)$, F.S.
History: New 9/6/87, Amended 3/19/92, $\qquad$ .

## PLANT ACCOUNTS

$311342 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
FUEL OIUGAS TRANSFER SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS RELATED TO THE TRANSFER OF OIL BETWEEN TANKS WITHIN THE STORAGE FACILITY, THE INLET NOZZLE AT THE DAY TANK, AND AT THE CONNECTIONS TO THE HEAVY FUEL OILGAS UNLOADING STATION. THIS SYSTEM ALSO INCLUDES INSTALLATIONS THAT HAVE BEEN CONVERTED FOR THE TRANSFER OF GAS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$311 \quad 342 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
PURGE OIL SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS RELATED TO PURGING FUEL OILS FROM THE TRANSFER SYSTEM.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$

## SYSTEM TITLE

INITIAL SITE PREPARATION
INITIAL SITE PREPARAIION INCLUDES ALL SUBSURIACF WORK RIQUIRED TO MAKE THE SITE SUITABLE FOR CONSTRUCTION OF THE FACILITY. II INCIUDES DEMOIIIION, (IIARING., DEWATERING, DEMUCKING, GRUBBING, FILLING AND GRADING.

RETIREMENT UNIT
ALL SITE PREPARATION
PLANT ACCOUNTS
$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
SITE DRAINAGE SYSTEM
SII DRAINAGE SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE REMOVAL OF SURFACE WAIIR IRGM THE SITE. IT DOES NOT INCLUDE BUILDING OR EQUIPMENT DRAINAGE THAT EXCLUSIVELY SERVES COMPONENIS IN ANOTHER SYSIEM OR SE WACE OR WASTE WATER SYSTE いS

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PIANT ACCOUNIS

$311321341 \quad 0 \quad 0$

## SYSTEM TITLE

YARD LIGHTING SYSTEM

THE YARD LIGHTING; SYSTEM INCLUDES ALL EXTERIOR LICHTING INSTALLATIONS SERVING, TO III UMINATE THE SITE THAT ARE NOT PART OF A BUILDING LIGHTING SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM INCLUDING FIXTURES AND POLES

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$

## SYSTEM TITLE <br> ROADWAYS

ROADWAYS INCLUDE INSTALLATIONS ASSOCIATED WITH ACCOMMODATING ROUTINE TRAVEL BY SURFACE VEHICLES. PAVING NOT INTENDED FOR ROUTINE USE BY SURFACE VEHICLES IS INCLUDED IN YARD IMPROVEMENTS.

RETIREMENT UNIT
EACH ROADWAY SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
SITE FIRE PROTECTION
SITE FIRE PROTECTION INCLUDES THOSE INSTALLATIONS PROVIDING FIRE PROTECTION TO THE SITE. IT DOES NOT INCLUDE THOSE INTENDED TO SERVE SPECIFIC BUILDINGS OR EQUIPMENT.

RETIREMENT UNIT
EACH COMPLETE SITE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
YARD IMPROVEMENTS

YARD IMPROVEMENTS INCLUDE ITEMS OF IMPROVEMENT NOT ASSOCIATED WITH A SPECIFIC SYSTEM IN ANOTHER FERC ACCOUNT. PAVING NOT INTENDED FOR ROUTINE USE BY SURFACE VEHICLES IS INCLUDED IN YARD IMPROVEMENTS.

KETIREMENT UNIT
ALL IMPROVEMENTS INCLUDING LANDSCAPING AND FENCINC

## PIANI ACCOUNIS

3113213410
SYSTEM TITLE
SITE SEWAGE TREATMENT SYSTEM

SITE SEWAGE SYSTEM INCLUDES ALL INSTALLATIONS ASSOCIATED WITH THE (C)LLE (TIG) TREATMENT AND DISPOSAL OF SANITARY WASTE IHAT ARE NOT PROPERLY INCIUDABIF AS PARI OF A BUILDING OR STRUCTURE.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

3113213410
SYSTEM TITLE
FENCES AND SPECIAL ENCLOSURES

THIS SYSTEM INCLUDES ALL INSTALLATIONS ASSOCIATED WITH THE SITE FENCES, CATES, AND TURNSTILES. SPECIAL ENCLOSURES INCLUDE FENCES AND/OR BARRIERS WHICHBLOCK PEDESTRIAN OR VEHICLE TRAFFIC.

RE TIREMENT UNIT
ALL COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$

## SYSTEM TITLE

WATERFRONT IMPROVEMENT (NOI COOLING)

WATERFRONT IMPROVEMENTS INCLUDES ALL INSTALLATIONS ASSOCIATED WITH ACCOMMODATING BOATS, BARGES OR SHIPS AND/OR SERVING TO PROTECT THE SITE FROM WAVES OR RISING WATER.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

3113213410

## SYSTEM TITLE <br> RAILWAY SYSTEM

THE RAII WAY SYSIFM INCIUDES INSIALLAIIONS REQUIRED FOR OPERATION OF RAIL EQUIPME IT ()N III SII. II DOES NOT INCLUDE ROLLING STOCK.

RE TIREMENT UNIT

## PLANT ACCOUNTS

```
SYSTEM TITLE
    PONDS (NOT COOLING)
```

INCLUDED IN IHIS SYSTEM ARE PONDS. LAKES AND SINILAR INSTAILATIONS THAT DO NOI SERVF THE COOLING; WATER SYSTEM.

RE TIRFMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$311321 \quad 341 \quad 0 \quad 0$
SYSTEM TITLE
"GENERIC" BUILDING
"GENERIC" BUILDING INCLUDES INSTALLATIONS ASSOCIAIED WITH A BUILDING, OR FACILITY THAT HOUSES, SUPPORTS, OR SAFEGUARDS PROPERTY OR PERSONS, INCLLDING, AIL FIXTURES PERMANENTLY ATTACHED TO AND MADE A PART OF THE BUILDINC,

RE TIREMIENI UNII
FACH COMPLETE BUILDING INCLUDING ROOFS AND PLUMBING, IIGHIING, HVAC, AND FIRE PROTECTION SYSTEMS

## PLANT ACCOUNIS

$311321 \quad 341 \quad 0 \quad 0$

## SYSTEM TITLE

SERVICE ISLAND
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH A STATION FOR SERVICINC: AUTOMOTIVE VEHICLES.

RETIREMIENT UNIT
EACH SERVICE ISLAND

PLANT ACCOUNTS
$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
MISCELLANEOUS BUILDINGS \& TRAILERS
THIS SYSTEMINCIUDES IRAIIERS AND INSIALLAIIONS IHAI ARE RELATIVELY SMAIL AND SIMPLE

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$311321341 \quad 0 \quad 0$
SYSTEM TITLE
CONDENSER COOLING WATER CANAL SYSTEM

IHIS SYSTEM INCLUDES CANALS WHOSE PURPOSE IS TO DIRECT (OOLING WAIER TO IHE INTAKI STRUCTURE OR FROM THE DISCHARGE STRUCTURE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 3+1 & 0 & 0\end{array}$
SYSTEM TITLE
POND/LAKE/RESERVOIR CANAL (CO()LING)

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE STORAGE AND COOLING; BY EVAPORATION OF COOLING WATER IN AN ENCLOSED BODY OF WATER DEDICATED IO IHAT PURPOSE

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
POND/LAKE/CANAL DRAINAGE/LEVELING SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS SERVING THE COOLING POND/I AKE/RESERVOIR/CANAL TO CONTROL OR CONTAIN DIKE SEEPAGE.

RETIREMENT UNII
\&ACH COMPLETE SYSTEM

## PLANT ACCOUNTS

3113213410
SYSTEM TITLE
POND/LAKE/RESERVOIR/CANAL FIII SYSIEM

THIS SYSTEM INCLUDES INSTALLATIONS THAT SUPPLY MAKEUP WAIER IO IHE POND/LAKE/RESERVOIR SYSTEM.

RETIREMENT UNIT EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$311321 \quad 341 \quad 0 \quad 0$
SYSIEM IITLE
OCEAN/LAKE/RIVER/CANAL INTAKE STRUCTURE

IHIS STRUCTURE PROVIDES THE TRANSITION FROM A PIPE/CONDUIT SYSTEM TO AN INTAKE CANAL.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
OCEAN/LAKE/RIVER/CANAL DISCHARGE STRUCTURE
THIS STRUCTURE PROVIDES A TRANSITION FROM A DISCHARGE CANAL TO A DISCHARGE TUNNEL OR CONDUIT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$311 \quad 321 \quad 341 \quad 0 \quad 0$
SYSTEM TITLE
OPEN/INTAKE COOLING WATER SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE OPEN/INTAKE COOLING WATER SYSTEM. THIS SYSTEM'S FUNCTION IS TO DELIVER COOLING WATER FROM THE INTAKE STRUCTURE, A WELL, OR A COOLING TOWER TO THE COMPONENT BEING COOLED. THE BOUNDARIES EXTEND FROM THE WELL OR THE PUMP SUCTION TO THE PIPING CONNECTION AT THE COMPONENT BEING SERVED AND FROM THE COMPONENT BEING SERVED TO THE POINT OF DISCHARGE TO ANOTHER SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
RAW WATER SUPPLY SYSTEM
THE RAW WATER SUPPLY SYSTEM INCLUDES INSTALLATIONS REQUIRED TO PROVIDE WATER TO THE WITER TREATMENT SYSTEM.
$\frac{\text { RETIREMENT UNIT }}{\text { EACH COMPLETE SYSTEM }}$

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
WASTE WATER TREATMENT SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS FOR PROCESSING, AND DISPOSING OF WASIE WAIERS EXCEPT SEWAGE. COLLECTING AND STORAGI PONDS ARE INCLUDED IN THE PONDS NO: COOLING) SYSTEM.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
DOMESTIC WATER SYSTEM (POTABLE)

THIS SYSTEM INCLUDES INSTALLATIONS REQUIRED TO DISTRIBUTE DOMESTIC WATER TREATED BY THF TREATED WATER SYSTEM, OR CITY WATER FOR GENERAL PLANT USE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
UTILITY RACK SYSTEM
THIS SYSTEM INCLUDES UTILITY RACKS WHICH WILL CARRY PIPING AND ELECIRICAL ACCESSORY EQUIPMENT TO VARIOUS POWER PLANT SYSTEMS AND COMPONENIS.

## RETIREMENT UNIT

EACH COMPIETE SYSIEM

## PLANT ACCOUNTS

$311321341 \quad 0 \quad 0$
SYSTEM TITLE
ACCESS CONTROL SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS THAT SERVE TO CONTROL ACCESS TO THE SIf OR SELECTED PORTIONS OF THE SITE. IT DOES NOT INCLUDE FENCING OR GAIFS NOR EQUIFMITNI PROPERLY INCLUDABLE IN ACCOUNTS 316,3:5 AND 346.

RETIREMIENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 321 & 341 & 0 & 0\end{array}$
SYSTEM TITLE
PERIMETER SURVEILLANCE SYSTEM

IHIS SVSTEM INCLUDES INSTALLATIONS SERVING TO PROVIDE SURVEILLANCE OF THE PLANT PERIMETER, ELECTRONICALLY, MECHANICALLY OR VISUALLY.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}311 & 312 & 342 & 0 & 0\end{array}$
SYSTEM TITLE
HEAVY FUEL OILGAS UNLOADING STATION

THIS SYSTEM INCLUDES ALL INSTALLATIONS RELATED TO THE UNLOADING OF HEAVY FUEL OII. THE BOUNDARIES EXTEND FROM THE CONNECTION TO THE FUEL UNLOADING HOSE TO THE PIPING; CONNECTION AT THE FUEL OIL/GAS TRANSFER SYSTEM. THE FUNCTION OF THIS SYSTEM IS TO TRANSFER HEAVY FUEL OIL FROM THE FUEL OIL BARCE TO THE FUEL OIL STORAGE TANK. THIS SYSTEM DOES NOT INCLUDE DIESEL FUEL OIL UNLOADING OR IET FUEL UNLOADING. IHIS SYSTEM ALSO INCLUDES INSTALLATIONS THAT HAVE BEEN CONVERTED FROM OIL TRANSFER TO THE TRANSFER OF GAS.

RETIREMENT UNIT
FACH COMPLETE STATION

PLANT ACCOUNTS
$\begin{array}{lllll}311 & 312 & 321 & 341 & 0\end{array}$
SYSTEM TITLE
WATER TREATMENT SYSTEM
THE WAIER TREATMENT SYSTEM INCLUDES INSTALLATIONS THAT TREAT RAW WATER TO MAKE IT SUITABLE FOR PLANT USE. IT DOES NOT INCLUDE INSTALLATIONS THAT PROVIDE FINAL IRIAIMINI IOR WAIER THAT SERVES SYSTEMS EXCIUSIVEIY IN ANOTHER FERC ACCOUNT.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$311 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
SPRAY IRRIGATION SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DISTRIBUTION OF EXCESS WATER FROM THE PERCOLATION PONDS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
31100000
SYSTEM TITLE
SPARGING SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DISTRIBUTION OF RECYCLED WATER TO THE SUMPS TO MAINTAIN SUSPENSION OF SOLIDS.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31100000
SYSTEM TITLE
RECYCLED PLANT WATER EQUIPMENT
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DISTRIBUTION OF COUNTY SUPPLIED RECYCLED WATER FOR GENERAL PLANT USE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

3110000
SYSTEM TITLE

## FUEL OIL STORAGE SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS RELATED TO THE STORAGE OF FUEL OIL EXCEPT LIGHT, DIESEL AND IET FUELS. IT DOES NOT INCLUDE INSTALLATIONS THAT TRANSFER FUEL OIL.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

3110000
SYSTEM TITIE
LIGHT/DIESEL OIL STORAGE SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS RELATED TO THE STORAGE OF LIGHT AND DIESEL FUEL OILS. IT DOES NOT INCLUDE INSTALLATIONS THAT STORE OR TRANSFER HEAVY OILS OR IET FUEL

RF TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 343 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
MAIN STEAM PIPING

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH DELIVERY OF STEAM FROM A BOILER OR STEAM GENERATOR TO EQUIPMENT UTILIZING THE STEAM. THE SYSTEM IS BOUNDED AT THE BOILER OR STEAM GENERATOR BY THE WELDS TO THE STOP VALVES CLOSEST TO THE BOILER AND AT THE UTILIZATION EQUIPMENT AT THE WELD CLOSEST TO THE EQUIPMENT.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 343 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
FREEZE PROTECTION SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE PROTECTION OF SYSTEMS AND EQUIPMENT FROM THE EFFECTS OF FREEZING WEATHER. IT INCLUDES ELECTRIC HEATING, STEAM HEATING AND RECIRCULATING SYSTEMS. IT DOES NOT INCLUDE HEAT TRACING SYSTEMS ASSOCIATED WITH HEAVY FUEL OIL.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 342 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
GAS FUEL SUPPLY SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE TRANSPORT OF FUEL GAS FROM IIIF SUPPLIER'S PIPELINE (ON THE PLANT PROPERTY) TO THE GAS FIRING SYSTEM. THE SYSTEM BOUNDARIES ARE THE CLOSEST WELD TO THE SUPPLIER'S PIPELINE (ON THE PLANT PROPERTY), AND THE INLET TO THE FIRST STOP VALVE AT EACH BOILER/IET ENGINE.

# PLANT ACCOUNTS 

$\begin{array}{lllll}312 & 342 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
DIESEL (LIGHT) OIL SUPPLY SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE TRANSPORT OF DIE SEL/IC.HI OIL FROM THE STORAGE SYSTEM OR SUPPLIER'S DELIVERY VEHICLE TO THE FIRING SYSTEM. THE SYSTEM BOUNDARIES ARE THE INLET IO THE DAY TANK AND THE INLET TO THE FIRST STOP VALVE AT EACH BOILER OR GAS TURBINE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}312 & 322 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
EXTRACTION STEAM SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DELIVERY OF EXTRACTION STEAN FROM THE TURBINE TO EQUIPMENT UTILIZING THE STEAM. THE SYSTEM IS BOUNDED AT THE WELDS AT THE TURBINE AND AT THE UTILIZATION EQUIPMENT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 322 & 343 & 0 & 0\end{array}$

## SYSTEM TITLE

AUXILIARY/DESUPERHEATER STEAM SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY OF SATURATED OR AUXILIARY STEAM TO EQUIPMENT UTILIZING LOW PRESSURE AUXILIARY STEAM. IT DOES NOT INCLUDE AUXILIARY BOILERS. THE SYSTEM IS BOUNDED AT THE INLET TO THE STOP VALVE CLOSEST TO THE MAIN STEAM SUPPLY LINE, THE AUXILIARY BOILER NON RETURN VALVE, THE INLET TO THE STOP VALVE BEFORE THE FEEDWATER SPRAY REGULATOR AND THE CLOSEST WELD TO THE EQUIPMENT UTILIZING AUXILIARY STEAM.

RETIREMIENT UNIT
| AC I| ( $)$ NII'I|| SYSIEM

PLANT ACCOUNTS
$312 \quad 322 \quad 343 \quad 0 \quad 0$
SYSTEM TITLE
CONDENSATE RECOVERY SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE COLLECTION AND RECGVERY OF CONDENSATE FROM TRAP LINES AND OTHER MISCELLANEOUS EQUIPMENT. THE SYSTE $M$ BOUNDARIES ARE AT THE DRAIN LINE WELDS TO THE EQUIPMENT OR PIPELINE BEING DRAINED AND THE NOZZLE AT THE CONDENSATE STORAGE TANK.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 322 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
CHEMICAL FEED SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE INIECTION OF TREATMENT CHEMICALS INTO THE CONDENSATE, FEEDWATER AND BOILER SYSTEMS. THE SYSTEM BOUNDARIES ARE AT THE CLOSEST WELD TO EACH POINT OF INJECTION AND THE WELD CLOSEST TO THE WATER SUPPLY FOR THE SYSTEM.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}312 & 322 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
CONDENSATE POLISHER SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE IN LINE PURIFICATION OF (ONDENSAIE. IHE SYSTEM BOUNDARIES ARE AT IHE WELDS CLOSEST IO IHE (ONDENSAIE SYSTEM, CONDENSER, MAKEUP-REJECT SYSTEM, CONDENSATE STORAGE TANK, AND COMPRESSED AIR SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 322 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
CONDENSATE TRANSFER SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE STORACE AND TRANSFER OF CONDENSATE. THE SYSTEM BOUNDARIES ARE AT THE WELDS CLOSEST TO THE CONDENSER, CONDENSATE SYSTEM, AND DEMINERALIZED WATER SYSTEM.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 322 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
WATER SAMPLING AND ANALYZING SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH SAMPLING, AND ANALYZING WATER USING FIXED IN PLACE EQUIPMENT. SYSTEM BOUNDARIES ARE AT THE WELDS CLOSEST TO THE SAMPLE POINT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 322 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
AUXILIARY BOILER SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE GENERAIION OF AUXILIARY STEAM BY A BOIIER OTHER THAN THE POWER GENERATION BOILER OR STEAM GENERATOR. THE SYSTEM IS BOUNDED AT THE AUXILIARY BOILER NON RETURN VALVE, THE INLET TO THE FEEDWATER STOP VALVE FURTHEST FROM THE AUXILIARY BOILER AND THE OUTLET OF THE STOP VALVE IN THE FUEL SUPPLY LINE UPSTREAM FROM THE FUEL REGULATING VALVE.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM INCLUDING AUXILIARY BOILER FUEL EQUIPMENT

PLANT ACCOUNTS
$\begin{array}{lllll}312 & 322 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
STEAM GENERATOR/BOILER/HRSG BLOWDOWN COOLING SYSTEM

THIS SYSIIM INCIUDES INSTALLAIIONS ASSOCIAIED WIIH IHE RECOVERY AND COOLING OF BOILER OR SIEAM GENERATOR BLOWDOWN WATER BEFORE IT IS TRANSFERRED TO THE STEAM GENERAIOR/BOILER SLOWDOWN TREATMENT SYSTEM. THE SYSTEM IS BOUNDED AT THE INIET TO THE VALVE CLOSEST TO THE BOILER OR STEAM GENERATOR AND AT THE WEID CLOSEST IO THE INLET HEADER OF THE BLOWDOWN TREATMENT SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 322 \quad 34300$
SYCIIM IIILE
STEAM GENERATOR/BOILER/HRSG BLOWDOWN TREATMENI SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE TREATMENT AND DISPOSAL OF BOILER OR STEAM GENERATOR BLOWDOWN WATER FROM THE SIEAM GENERATOR/BOIIIR bLOWDOWN COOLING SYSTEM. THE SYSTEM IS BOUNDED AT THE WELD CLOSEST TO THE INLE T HEADER OF THE bLOWDOWN TREATMENT SYSTEM AND AT THE WELD OR FITIING; CLOSEST TO THE POINT OF RETURN TO A PLANT WATER SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$312322 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
CONDENSATE SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE MOVING OF WATER FROM THE CONDENSATE PUMPS TO THE BOILER/STEAM GENERATOR FEEDWATER PUMPS. THE CONDENSAIE PUMP RECIRCULATING PIPING IS INCLUDED WITHIN THIS SYSTEM. THE SYSTEM IS BOUNDED BY THE WELDS AT THE CONDENSATE PUMP DISCHARGE NOZZLES, THE FEEDWATER PUAP SUCTION CONNECTIONS, AND THE EXTRACTION, DRAIN AND VINI NO/IIS AI IH FIfDWAItR I If AltR

K! IIRIMINI UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 322 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
MAIN FEEDWATER SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH TRANSPORTING HICH PRESSLRE FEEDWATER FROM THE FEEDWATER PUMPS TO THE BOILER/STEAM GENERATOR. THE BOUNDARIES ARE AT THE WELDS TO THE FEEDWATER PUMP DISCHARGE, THE BOILER/STEAM CENERATOR SIDE OF THE LAST VALVE BEFORE THE BOILER/STEAM GENERATOR AND THE HEATER SHEII CONNECTIONS TO THE EXTRACTION DRAIN AND VENT PIPING. THE MAIN FEEDWATER PL MP RECIRCULATING PIPING IS INCLUDED WITHIN THIS SYSTEM WITH A BOUNDARY BREAK AT IHE WELDS TO THE CONDENSER SHELL.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 322 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
MAIN FEEDWATER PUMP SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH PROVIDING, HIGH PRESSURE WATER TO THE FEEDWATER SYSTEM. THE SYSTEM BOUNDARIES ARE THE PUMP SUCTION AND DISCHARCE WELDS. AND THE TURBINE DRIVE GOVERNING VALVE INLET WELD AND THE TURBINE EXHAUST CONNECTION TO THE CONDENSER OR THE TERMINATION AT ATMOSPHERE.

RE TIREMENT UNIT
FACH COMPIETE SYSIEM

## PLANT ACCOUNTS

$312 \quad 322 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
HEATER VENTS AND DRAINS SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE RFCOVERY OF WATER AND VAPOR FROM EQUIPMENT UTILIZING EXTRACTION STEAM. THE SYSTEM BOUNDARIES ARE AT THE WELDS TO THE CONDENSER, FEEDWATER HEATERS AND THE FEEDWATER PIPING.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

## $312 \quad 322 \quad 0 \quad 0 \quad 0$

## SYSTEM TITLE

DEMIINERALIZED WATER SYSTEM

THIS SYSTEM RECEIVES WATFR FROM IHE WAIER TREATMENT SYSTEM AND FURTHER IRYAIS II IG) MAKE IT SUITABLE FOR USE IN REACTOR SYSTEMS AND STEAM GENERATORS

RETIREMENT UNIT
EACH COMPLETE SYSTEM

# PLANI ACCOUNIS 

312 $322 \quad 0 \quad 0 \quad 0$

## SYSTEM TITLE <br> COMPONENT/CLOSED COOLING WATER SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH REMOVAL OF HEAT FROM AL XILIARY EQUIPMENT USING WATER. THE SYSTEM BOUNDARIES ARE AT THE PIPING CONNECTIONS AT THE EQUIPMENT SERVED, AND THE INTAKE/OPEN COOLING; WAIER CONNECIIONS AT THE HEAT EXCHANGERS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
BOILER CONTROL SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH CONTROL OF IHE BOILER COMBUSTION, THE BOILER WATER LEVEL, AND THE SUP: RHEAT AND REHEAT STEAM TEMPERATURES. THE SYSTEM BOUNDARIES ARE AT THE INSTRUMENT CONNECTIONS TO THE SYSTEM BEING MEASURED AND TO THE DE VICE PERFORNING IHE CONTROL FUNCTION.

RETIREMENT UNIT
EACH COMPLETE UNIT

## PLANT ACCOUNTS

## $\begin{array}{lllll}312 & 0 & 322 & 343 & 0\end{array}$

## SYSTEM TITLE

NITROGEN SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE STORAGE AND USE OF NITROCEN GAS. THE SYSTEM BOUNDARIES ARE AT THE WELDS OR FITIINGS CLOSEST IO THE EQUIPMENT BEING SUPPIIED WITH NITROGEN. THE SYSTEM INCLUDES BOTTLES, CYLINDERS OR FLASKS USED TO STORE OR IRANSPORT NITROGEN.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312311 \quad 0 \quad 0 \quad 0$

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SYSTEM TITLE
COAL BUNKER/SILO
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INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE COAL BUNKER OR SILO SYSTEM THE BOUNDARIES EXTEND FROM THE TRIPPER RAILS TO THE CONNECTION AT THE COAL FEED SYSTEM. THE FUNCTION OF THIS SYSTEM IS TO STORE COAL.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
BOIIER STRUCTURE/ENCLOSURE

THIS SYSTEM INCLUDES INSTALLATIONS THAT SUPPORT AND ENCLOSE THE PRESSURE PARTS AND FIRE SIDES OF THE BOILER. THE FIRE SIDE BOUNDARIES ARE AT THE OUTLET SIDE OF THE ECONOMIZER OUTLET EXPANSION JOINT AND THE CONNECTION OF THE WINDBOX TO THE BOILER CASING. THE SYSTEM ALSO INCLUDES STAIRS, LADDERS, PLATFORMS, ETC.
THAT PROVIDE ACCESS TO THE BOILER.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
BOILER PRESSURE PARTS
THIS SYSTEM INCLUDES INSTALLATIONS ON THE BOILER THAT CONTAIN WATER OR STEAM UNDER PRESSURE. THE BOUNDARIES OF THE SYSTEM ARE AT THE WELDS TO THE CLOSEST STOP VALVE IN Each line that feeds water into the boiler and to the closest valve in each line thai REMOVES WATER OR STEAM FROM THE BOILER. IT ALSO INCLUDES PIPING AND OTHER APPURTENANCES ASSOCIATED WITH SAFETY VALVE DISCHARGES. THE BOUNDARIES WITH THE BOILER STRUCTURE OCCUR AT THE CONNECTION WITH A CLIP. HANGER, OR OTHER DEVICE THAI IS WELDED IO THE PRESSURE PART.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000

## SYSTEM TITLE HOT/COLD REHEAT STEAM SYSTEM

IHIS SYSTEM INCLUDES INSTALLATIONS THAT ARE ASSOCIATED WITH THE REHEATING OF STEAM THAT HAS PASSED THROUGH THE HIGH PRESSURE TURBINE AND SUPPLYING REHEATED STEAM TO THE INTERMEDIATE PRESSURE TURBINE. THE SYSTEM IS BOUNDED ON THE STEAM SIDE AT THE PIPE WELDS TO THE TURBINE, TO THE BOILER REHEATER INLET, AND OUTLET, AND AT THE STOP VALVE INLET UPSTREAM OF THE WATER CONTROL VALVE TO THE TEMPERATURE SPRAYS. THE BOUNDARIES WITH THIS SYSTEM OCCUR AT THE CONNECTION WITH CLIPS, HANGERS OR OTHER DEVICES WELDED TO THE REHEATER OR REHEAT PIPING.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
ASPIRATING/SEAL AIR SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE FURNISHING OF AIR TO SEAL OR ASPIRATE OPENINGS IN THE BOILER CASING. IT DOES NOT INCLUDE OBSERVATION PORTS OR PENETRATIONS WHICH ARE PART OF THE BOILER STRUCTURE. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS TO THE PENETRATIONS, TO THE COMPRESSED AIR SYSTEM, AND TO THE BOILER DUCT SYSTEM.

KI IIRI MI NI UNII
EACH COMPLETE SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE TRANSPORTING OF COMBUSTION AIR AND FLUE GASSES TO OR FROM THE BOILER. THE SYSTEM BOUNDARIES ARE AT THE FORCED DRAFT FAN OUTLET FLANGE, AIR PREHEATER FLANGES, DUST COLLECTOR FLANGES, PRECIPITATOR FLANGES, INDUCED DRAFT INLET AND DISCHARGE FLANGES, GAS RECIRCULATION/INJECTION FAN FLANGES, AND STACK LINER CONNECTIONS. DAMPERS ARE INCLUDED IN THIS SYSTEM EXCEPT THOSE WITHIN THE BOILER CASING AND FORCED DRAFT FAN INLET DAMPERS.

# RETIREMENT UNIT 

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
AIR HEATER
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE RECOVERY OF COMBUSTION HEAT FROM FLUE GASSES BY THE USE OF AN AIR HEATER. THE SYSTEM BOUNDARIES ARE AT THE AIR HEATER INLET AND OUTLET FLANGES AND AT THE WELDS AT THE STEAM HEATER. THIS SYSTEM INCLUDES CLEANING DEVICES AND SYSTEMS FOR THE AIR HEATER AND STEAM COILS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE FORCED DRAFT FAN

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH PROVIDING COMBUSTION AIR TO THE FURNACE VIA THE DUCT SYSTEM. THE SYSTEM BOUNDARY IS AT THE FAN DISCHARGE FLANGE. THE SYSTEM INCLUDES ALL DUCTS, PLENUMS AND DAMPERS ON THE SUCTION SIDE OF THE FAN.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

# PLANT ACCOUNTS 

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
INDUCED DRAFT FAN

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH REMOVING COMBUSTION GASSES VIA DUCTS IN BALANCED DRAFT SYSTEMS. THE SYSTEM BOUNDARIES ARE AT THE FAN INLET AND DISCHARGE FLANGES.

RETIREMENT UNIT
EACH COMPLETE UNIT

PLANT ACCOUNTS
$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
AUXILIARY DRIVE TURBINE
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH A TURBINE DRIVE FOR PLANT AUXILIARY APPARATUS. THE SYSTEM BOUNDARIES ARE AT THE GOVERNING VALVE WELDS TO THE STEAM SUPPLY SYSTEM, THE WELD TO THE MAIN CONDENSER, AND THE DRIVE SHAFT CONNECTION TO THE COUPLING.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE

## SOOT BLOWER SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH APPARATUS THAT REMOVE SOOT OR SLAG FROM BOILER SURFACES USING STEAM OR AIR WHILE THE BOILER IS IN SERVICE. FOR STEAM SOOT SLOWER SYSTEMS, THE BOUNDARIES ARE AT THE PIPE CONNECTION AT THE SOURCE OF STEAM AND THE MOUNTINGS TO THE BOILER CASING AND STRUCTURE. FOR AIR SOOT BLOWER SYSTEMS, THE BOUNDARIES ARE AT THE PIPE CONNECTION TO THE SERVICE AIR SYSTEM OR THE INLET TO THE AIR COMPRESSOR AND THE MOUNTINGS TO THE BOILER CASING AND STRUCTURE.

[^0]
## PLANT ACCOUNTS

31200000

## SYSTEM TITLE <br> CHEMICAL WASH SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CHEMICAL CLEANING OF BOILER PRESSURE PARTS AND OTHER EQUIPMENT. THE BOUNDARIES ARE AT THE EQUIPMENT CONNECTION FOR THE SPOOL PIECE AND THE WASTE TREATMENT SYSTEM.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
LIME SLURRY SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE INIE TION OF LIME SIURRY INTO THE FURNACE. THE SYSTEM BOUNDARIES ARE AT THE WELD OR CONNECTION CLOSEST TO THE SYSTEM FILL LINE,AT THE CONNECTION CLOSEST TO THE SOOT BLOWERS. IT ALSO INCIUDES HAND LANCES AND ASSOCIATED PIPING.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

312 0 O 0 0
s) 511 M 1111 L

SOOT/DUST COLLECTOR SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE COLLECTION OF SOLID MATIER FROM THE FLUE GAS BY MECHANICAL MEANS. THE SYSTEM BOUNDARIES ARE AT THE INLET AND DISCHARGE FLANGES AND THE HOPPER OUTLET FLANGES. IT ALSO INCLUDES THE CARBON REINIECTION SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PIANT ACCOUNTS

11. 0 0 0 0
s) $\leq 11 \mathrm{M} 11111$

GAS INJECTION/RECIRCULAIION FAN SYSTEM

THIS SYSTEM INCLUDES INSTAILATIONS ASSOCIAIED WITH TRANSPORTING, A PORIION ()H IH II
 SYSIEM BOUNDARIES ARE AI THE FAN HLANGES. II DOES NOI INCIUDE CARBON RIINIE IIC :N BLOWERS ASSOCIATED WITH REMOVINC DUST FROM DUST COLLECTORS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
STACK

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH IHE DISPERSAL OF COMBUSTION GASSES FROM THE DUCT SYSTEMS. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS WITH THE DUCT SYSTEM CLOSEST TO THE STACK.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 0 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
NOX CONTROL EQUIPMENT

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONTROL OR ELIMIINATION OF DISCHARGE OF NITROGEN OXIDES TO THE ENVIRONMENT

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
MARINE UNLOADER STRUCTURE

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE UNLOADING OF COAL FROM MARINE VESSELS.

RI IIRIMINI UNII

# PLANT ACCOUNTS <br> 3120000 

SYSTEM TITLE
TRAVELING STACKER SYSTEM
IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH PLACING. THE COAL/IMESTONF IN If If STORAGE AREA.

## RE TIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS <br> $312 \quad 0 \quad 0 \quad 0 \quad 0$

SYSTEM TITLE
TRAVELING RECLAIMER SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH RECOVERING; COAL/LIMESIONE FROM THE YARD FOR TRANSFER TO THE PLANT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
CONVEYOR SYSTEMS (COAL/LIMESTONE/GYPSUM)
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE MOVEMENT OF COAL, LIMESTONE, OR GYPSUM VIA CONVEYOR.

RETIREMENT UNIT
EACH COMPLETE SYSIEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
HEAVY OIL SUPPLY SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WIIH THII IRANSP()RI ()I II AVY HULL OHL TO THE FIRING SYSTEM. THF SY IfM BOUNDAKIIS ARE IHII HILL NOLLLE ON THE DAY OR MI IFRIN(; IANK, IH II ()UHII WILD IU IHL FUEL OIL BOOSTER PUMP, AND THE INLET WELD TO II It |IRSI SIUP VALVE UPSTREAM OF THE STEAM ATOMIZING BURNERS.

RIIIRLMILNI UNII
EACHCOMPLETE SYSIEM

PLANT ACCOUNTS
$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
CAR UNLOADING; STRUCTURE AND EQUIPMIENI

INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE CAR UNLOADING STRUCTURE AND EQUIPMENT. THE BOUNDARIES EXTFND FROM THE CAR DUMPING EQUIPMENT THROUGH THE STRUCTURE. THE FUNCTION OF THIS SYSTEM IS TO REMOVE THE COALLIMESTONE FROM RAIL CARS

RETIREMENT UNIT
EACH COMPLETE SYSTEM

# PLANT ACCOUNTS 

31200000
SYSTEM TITLE
COAL THAWING STRUCTURE MD EQUIPMENT

INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE COAL THAWING STRUCTURE AND EQUIPMENT. THE BOUNDARIES EXTEND FROM THE POWER CONNECTION AT THE HEATER BANKS THROUGH THE STRUCTURE. THE FUNCTION OF THIS SYSTEM IS TO THAW FROZEN COAL SO IT CAN BE REMOVED FROM RAIL CARS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
COAL STORAGE AREA
INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE COAL STORAGE AREA. THE BOUNDARIES EXTEND FROM THE LAND TO THE DRAINAGE SYSTEM. THE FUNCTION OF THIS SYSTEM IS TO PROVIDE A SPACE TO STOCKPILE COAL.

KE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
DUST CONTROL SYSTEM

INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE DUST CONTROL SYSTEM. THE BOUNDARIES EXTEND FROM THE CHEMICAL STORAGE TANK TO THE SPRAY NOZZLE, AND INCLUDES THE VENTILATING EQUIPMENT USED TO CONTROL DUST. IHIS SYSTEM FUNCTIONS IO SUPPRESS THE COAL/LIMESTONE DUST.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

# PLANT ACCOUNTS 

$312 \cap 000$
SYSTEM TITLE
COAL CRUSHING STRUCTURE AND EQUIPMENT
INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE COAL CRUSHING, STRUCTURE AND EQUIPMENT. THE BOUNDARIES EXTEND FROM THE CONVEYOR FEEDING; THE CRUSHER EQUIPMENT TO THE CONVEYOR BEING FED BY THE CRUSHER EQUIPMENT. THE FUN(IION OF It il SYSTEM IS TO CRUSH THE COAL SO THE PULVERIZER CAN PROCESS IT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 0 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
TRIPPER SYSIEM (COAL/LIMESTONE)
INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE TRIPPER SYSTEM. THE BOUNDARIES EXTEND FROM THE TRIPPER CONVEYOR TO THE POINT AT WHICH THE TRIPPER RAILS ATTACH TO THE COAL BLINKERS. THE FUNCTION OF THIS SYSTEM IS TO DISTRIBUTE COAL TO THE PROPER COAL BUNKERS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}312 & 0 & 0 & 0 & 0\end{array}$

## SYSTEM TITLE

RECLAIMLIVE STORAGE SYSTEM
INCLUDES THOSE COMPONENTS ASSOCIATED WITH THE RECLAINLIVE STORAGE STRUCTURE. THE BOUNDARIES EXTEND FROM THE COAL STORAGE AREA TO THE UNLOADING/RECLAIM FEEDER. THE FUNCTION OF THIS SYSTEM IS TO TRANSFER COAL FROM THE YARD TO THE PLANT

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
COAL HANDLING EQUIPMENT
INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH COAL HANDLING EQUIPMENT. THF BOUNDARIES ARE EACH COMPONENT. THIS SYSTEM PROVIDES EQUIPMENT FOR MOVING COAI FROM ONE POINT TO ANOTHER WITHIN THE COAL YARD.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

# PIANI ACCOUNIS 

31200000
SYSTEM TITLE
COAL SAMPLING SYSTEM
INCIUDES THOSE COMPONENTS DIRECTLY RELATED TO THE COAL SAMPLING SYSTEM. THE BOUNDARIES EXTEND FROM THE THIS SYSTEM'S FUNCTION IS TO COLLECT COAL SAMPLES FROM THE SAMPLE CONTAINERS TO THE PIPING AT THE SAMPLE POINT. THE UNLOADING CONVEYOR FOR LABORATORY TESTS.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
BURNER MANAGEMENT SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS WHICH MONITOR AND CONTROL THE OPERATION OF HEAVY OIL BURNERS, GAS BURNERS, COAL BURNERS, IGNITORS, AND AIR REGISTERS.

## PLANT ACCOUNTS

$\begin{array}{llll}312 & 0 & 0 & 0\end{array}$

SYSTEM TITLE
HEAVY OIL FIRING SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE TRANSPORT OF HEAVY OIL FROM IHE SUPPLY SYSTEM TO IHE COMBUSTION PROCESS THE SYSTEM BOUNDARIES ARE THE OUTLET WELD OF THE FUEL OIL BOOSTER PUMP. THE INLET WELD TO THE FIRST STOP VALVE BEFORE THE STEAM ATOMIZING BURNER HEADER, AND THE CLOSEST WELD TO EACH RECIRCULAIING, IINE CONNECTION TO THE SUPPLY SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

# PLANI ACCOUNTS 

$$
31200000
$$

## SYSTEM TITLE

GAS FIRING SYSTEM

IIIS SYЦIIM INCIUDES INSTALLATIONS ASSOCIATED WITH TRANSPORTING GAS FUEL FROM THE SUPPLY SYSIEM IO THE COMBUSTION PROCESS IN A FURNACE. THE SYSTEM BOUNDARY IS THE INLET TO THE FIRST STOP VALVE ON THE SUPPLY SYSILM AT THE BOIHR

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
31200000
SYSTEM TITLE
LIGHI OIL FIRING SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE TRANSPORT OF LIGHI OIL FROM THE SUPPLY SYSTEM TO THE COMBUSTION PROCESS IN THE BOILER. THE SYSTEM BOUNDARY IS AT THE INLET WELD TO THE FIRST STOP VALVE BEFORE THE FUEL CONTROL VALVE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
PULVERIZERS, COAL
INCLUDES THOSE COMPONENTS DIRECTLY RELAIED TO IHE (OAL PIIVFRI/RR IHI BC)UNDARIFS EXTEND FROM THE COAL HOPPERS TO IHF (OAL PIPING; SYSIEM AND TO THE (OAI FEFDFR SYSTEM. THE FUNCTION OF IHIS SYSIEM IS IO (RUSH THE COAL INTO A FINE POWI)ER

RETIREMENT UNIT
EACH COMPLETE SYSIEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
COAL FEEDER SYSTEM
INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIAIED WITH THE COAL FEEDER SYSIf 1 IHE BOUNDARIES EXTEND FROM CONNECTIONS AT THE COAL BUNKERS TO THE COAL ITOPPER CONNECTION AT THE PULVERIZER. THE FUNCTION OF THIS SYSTEM IS TO REGULAIE AND CONTROL THE AMOUNT OF COAL BEING; FED TO THE COAL HOPPER.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
PRIMARY/TEMPERING AIR SYSTEM - COAL.
INCLUDES THOSE COMPONENTS DIRECTLY RELATED TO THE PRIMARY/TEMPERING AIR SYSTEM. THE BOUNDARIES EXTEND FROM THE DUCT CONNECTION AT THE BURNER SYSTEM TO THE AIR INIET THIS SYSTEM FUNCTIONS TO PROVIDE PRIMARY/TEMPERING AIR TO THE BOILER BURNIER SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
PULVERIZED COAL PIPING SYSIEM

INCIUDES IHOSE COMPONENTS DIRE CTLY ASSOCIAIED WITH THE PUIVERIZED (OAL BOILER PIPING SYSTEM. THE BOUNDARIES EXTEND FROM THE PULVERIZERS PIPING, (ONNECIION TO) THE PIPING CONNECTIONS AT THE BURNER SYSTEM. IHIS SYSTEM'S FUNCTION IS IO TRANSFER PULVERIZED COAL FROM THE PULVERIZERS IO THE BURNERS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
$\frac{\text { SYSTEM TITLE }}{\text { PULVERIZED COAL FIRING; SYSTEM }}$

INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH BURNINC PUIVERIZED COAL. THE BOUNDARIES EXTEND FROM THE COAL PIPING CONNECTION AT THE BURNER TO THE POINT AT WHICH THE PULVERIZED COAL IS INJECTED INTO THE BOILER. THE FUNCTION OF THIS SYSTEM IS TO OBTAIN THE PROPER MIXTURE OF FUEL AND AIR FOR COMBUSTION.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}312 & 0 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
BOTTOM ASH SLUDCE SYSIEM
INCLUDES COMPONENTS DIRECTLY ASSOCIATED WITH THE BOTTOM ASH SLUDGE SYSTEM. THE BOUNDARIES OF THIS SYSTEM EXTEND FROM FIRST CONNECTION TO THE BOTTOM ASH REMOVAL SYSTEM TO THE TRUCK LOADING FACILITIES. THE FUNCTION OF THIS SYSTEM IS TO REMOVE ASH SLUDGE FROM THE BOTTOM ASH WATER SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE BOTTOM ASH WATER SYSTEM. THE BOUNDARIES EXTEND FROM THE FIRST CONNECTION AT THE ASH REMOVAL DEWATER TANK TO THE CONNECTION AT THE BOTTOM ASH HOPPER TO THE FIRST CONNECTION FROM THE PLANT SERVICE WATER. THE FUNCTION OF THIS SYSTEM IS TO RECYCLE THE ASH SLUICE WATER FROM THE DEWATERING TANK TO THE BOTTOM ASH HOPPERS.

RI IIREMENI UNII
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
BOTTOM ASH REMOVAL SYSTEM
INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE REMOVAL OF BOTTOM ASH FROM THE BOILER BOTTOM ASH HOPPERS. THE BOUNDARIES OF THIS SYSTEM EXTEND FROM THE WATER SEAL TROUGH TO THE POWER CONNECTION TO THE UNLOADING EQUIPMENT. THE FUNCTION OF THIS SYSTEM IS TO REMOVE BOTTOM ASH FROM THE BOILER AND MOVE IT TO THE TRUCK LOADING FACILITIES.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$

## SYSTEM TITLE <br> PYRITE REIECTION SYSTEM

THE BOUNDARIES OF THIS SYSTEM EXTEND FROM THE FIRST PIPING CONNECTION AT THE PULVERIZER THROUGH THE DEWATERING TANK FOUNDATION. THE FUNCTION OF THIS SYSTEM IS TO REMOVE PYRITES FROM THE PULVERIZER AREA TO THE DISPOSAL AREA.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTFM TITLE
FLY ASH DISPOSAI SYSIIM
IHIS SYSIEM INCLUDES INSTALIATIONS ASSOCIAIED WITH REMOVAL OF FLY ASH AND BOITOM ASH FROM A COAL FIRED BOILER. IHE BOUNDARIES ARE AT THE PIPING CONNECTIONS AT THE BOIIONI ASH PIT AND THE FLY ASH DUST COLLECTORS AND THE CONNECTION TO THE ASH SLUICING WATER SUPPLY.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
PRECIPITATOR/ASH COLLECTION SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE REMOVAL OF ASH PARTICLES FRON BOILER EXHAUST GASSES BY ELECTROSTATIC PRECIPITATION. THE BOUNDARIES ARE AT THE INLET AND OUTLET DUCTWORK EXPANSION IOINTS AND THE POWER SUPPLY TO THE EQUIPMENT

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000

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SYSTEM TITLE
    LIME STORAGE AREA
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INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE LIMESTONE STORAGE AREA THE BOUNDARIES EXTEND FROM THE LAND TO THE DRAINAGE SYSTEM. THE FUNCTION OF THIS SYSTEM IS TO PROVIDE A SPACE TO STOCKPILE LIMESTONE,

## RETIREMENT UNIT

EACH COMPLETE SYSTEM
PLANT ACCOUNTS
31200000
SYSTEM TITLE
LIMESTONE UNLOADING/RECLAIM FEEDER
INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE LIMESTONE UNLOADING/RECLAIM FEEDERS. THE BOUNDARIES EXTEND FROM THE POWER CONNECTION AT THE FEEDER TO THE UNLOADING HOPPER CONNECTION.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
IIMESTONE SIACKER SYSTEM

INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIAIED WIIH THE LIMESTONE STACKEK SYIE 1 THE BOUNDARIES FROM THE STACKER CHUTES WITHIN THE STACKER STRUCTURE TO IH F PC WIR CONNECTION AT THE STACKER DRIVE. THE FUNCTION OF THIS SYSTEM IS IO PIAC BIIL LIMESTONE IN THE LIMESTONE STORACI AREA.

RF TIRFMENT UNIT
I ACHCOMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
LIMESTONE PREPARATION SYSTEM
THIS SYSTEM INCLUDES COMPONENIS ASSOCIAIED WITH PROCESSING THE LIMESIONE IVIO A SLURRY FOR FIUE GAS DESULFURIZATION. THE SYSTEM IS BOUNDED AT THE LIMESTONE INIfT I() THE WEIGH FEEDER SILO, THE REAGENT TANK INLET PIPINC; CONNE TION AND IHIE WEII WAIfR SUPPLY CONNECTIONS AT THE INLET TO THE BALL MILL, THE LUBE OIL HEAT EXCHANGER, AND THE SLURRY MIXING TANK AND SLURRY PUMP SEALS.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
L.IMESTONE REAGENT HANDLING SYSTEM

THIS SYSTEM INCLUDES COMPONENTS ASSOCIATED WITH II I HANDIING; ANI I ORWARIIN(, ()F THE LIMESTONE SIURRY USID IN IHI HUL GAS DESUHURICAIION PROCESS. IHE SYSTEM IS B()UNDHD AI IH IE RLACIENT IANK INLET PIPING CONNECTION, THE WELL WATER SUPPLY TO THE REAGENT FEED SEALS AND THE ABSORBER FEED TANK INLET PIPING CONNECTION

RETIREMENT UNIT
I ACHCOMPIIIE SYSIEM

## PIANT ACCOUNTS

312 0 0 0 0
SYSTEM IITLE
WELL WATER SUPPLY SYSTEM

THIS SYSTEM INCLUDES COMPONENIS ASSO(IAIED WITH THE SUPPLY OF WELL WATER TO THE FLUE GAS DESULFURIZAIION (FGDS) PROCESS. THE SYSTEM IS BOUNDED AT THF INLET PIPING, CONNECIIONS CLOSEST TO THE VARIOUS FGDS PUMP SEALS, TANKS. PUMPS, FII TER ASSFMBLIES AND HEAT EXCHANGERS. THE BALL MILL AND THE ABSORBER TOWER SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
ABSORBER TOWER REACENT FEED SYSIEM

THIS SYSTEM INCLUDES COMPONENTS ASSOCIATED WITH IHE SUPPLY OF LIMESTONF SIlRRY IG,
 THE SLURRY SERVICE TANK, THE ABSORBER FEED PUMP SEALS AND THE INIE I AND ()UII! PIPIN: CONNECTIONS CLOSEST TO THE ABSORBER TOWER SYSIEM.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

112 0) 0) 0 0
SYSTEM TITIE
ABSORBER IOWER SYSTEM
IHIS SYSTEM INCLUDES COMPONENTS ASSOCIATED WITH PROCESSING THE FLUE GAS TO REDUCE THE SULFUR CONTENT TO ACCEPTABLE LEVEIS. THE SYSTEM IS BOUNDED AT THE INIET AND OUTLET CONNECTIONS OF THE DUCTWORK, THE INLET AND OUTLET PIPING CONNECTIONS IO THE ABSORBER TOWER REAGENT FEED SYSTEM. THE INLET PIPING CONNECTIONS OF THE WEII WAIER SUPPLY SYSTEM AND FILTRATE RETURN AND THE OUTLET PIPINC: CONNECTION TO THE HYDROCLONE PUMPS.

RETIREMENT UNIT
FACH COMPLETE SYSTEM

## PLANT ACCOUNTS

312 $0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
HYDROCLONE FEED SYSIEM
THIS SYSTEM INCLUDES COMPONENTS ASSOCIATED WIIH SEPARATING THE WASIE FROM IIIf REAGENT SLURRY AND RETURNING THE PROCESSED EFFLUENT TO THE ABSORBER IOWER SYSIIM THE SYSTEM IS BOUNDED AT THE INIET AND OUTLET PIPING, CONNECTIONS TO THE ABSORBER TOWER AND THE INLET PIPING CONNECTIONS TO THE PUMP SEALS. THE FGD AREA DRAIN SI NP AND THE WASIE TRANSFER TANK.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

312 0) 0 0 0
SYSTEM TITLE
ABSORBER TOWER WASTE TRANSFER SYSIEM
THIS SYSTEM INCLUDES COMPONENTS ASSOCIATED WITH RECEIVING AND TRANSFERRINC, REAGENT WASTE. THE SYSTEM IS BOUNDED AT THE INLET PIPING CONNECTIONS OF THE WASIE TRANSFER TANK, THE WASTE SLURRY TANK AND THE PUMP SEALS.

RETIREMENT UNIT
I ACH COMIPLETE SYSTEM

## PLANT ACCOUNIS

31200000
SYSTEM TITLE
SECOND STAGE WASTE DEWAIERING SYSTEM
THIS SYSTEM INCLUDES COMPONENTS ASSOCIAIED WITH THE SECOND PROCESS OF REMOVINC, WATER FROM THE REAGENT WASTE SLURRY. THE SYSTEM IS BOUNDED AT THE INLET PIPINC, CONNECTIONS OF THE WASTE SLURRY TANK, THE PUMP SEALS AND THE FILTER FEED SUMP

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

THIS SYSTEM INCLUDES COMPONENTS ASSOCIATED WITH THE RECEIVING AND FORWARDINC OF IHF SIURRY EFFLUENT FROM THE WASTE DEWATERING SYSTEM TO THE VACUUM FILTER SYSTE $M$. THE SYSTEM IS BOUNDED AT THE INLET PIPE CONNECTIONS OF THE FIL TER FEED SUMP. THE FIRST STAGE VACUUM FILTER AND THE RESIURRY TANK.

RE IIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
FIRST/SECOND STAGE VACUUM FILTER SYSTEM

THIS SYSTEM INCLUDES COMPONFNTS ASSOCIAIFD WIIH IIIf PRO I W Of RIAIOVING, II If WAItK FROM THI SURRY HHIUNT AND SPAKAIING IHE GYPSUM IROM THE OIHER SLURRY PROUUC IS. THE SYSIEM IS BOUNDED AT THE INLET PIPING CONNECTIONS OF THE VACUUN FILTERS, THE RESLURRY TANK, THE FILTER FEED SUMP, THE FILTRATE RETURN TANK AND THE OUTLET TO THE GYPSUM RESIDUE HANDLING SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
FILTRATE RESLURRY SYSTEM
THIS SYSTEM INCLUDES COMPONENTS ASSOCIATED WITH WASHING OF THE GYPSUM PRODUCTS IO REMOVE CHLORIDES TO ACHIEVE A COMMERCIAL GRADE GYPSUM. THE SYSTEM IS BOUNDED BY THE INLET PIPE CONNECTIONS TO THE RESLURRY TANK, THE FILTER FEED SUMP AND THE SECOND STAGE VACUUM FILTERS.

RE IIREMENT UNIT
EACH COMPLETE SYSTEM

SYSTEM TITLE
FILTRATE RETURN TO ABSORBER SYSTEM

THIS SYSTEM INCLUDES COMPONENTS ASSOCIAIED WITH FORWARDING THE REUSABLE FIL IRAIE FROM THE VACUUM FILTERS BACK TO THE ABSORBER TOWER SYSTEM. THE SYSTEM IS BOUNDED AT THE INLET PIPING CONNECTIONS TO THE FILTRATE RETURN WATER TANK AND IHE ABSORBER TOWER SYSTEM.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
FLUE GAS REHEATER SYSTEM

IHIS SYSTEM INCLUDES COMPONENTS ASSOCIAIED WITH REHEATING THE FLUE GAS TO ABO DE DEW POINT AFTER IT HAS PASSED THROUGH THE DESULFURIZATION PROCESS. THE SYSIE $M$ IS BOUNDED AT THE INLET AND OUTLET DUCTWORK CONNECTIONS CLOSEST TO THE REHEAIER SECTION, THE INLET PIPING CONNECTION OF THE EXTRACTION STEAM TO THE STEAM COILS AND THE OUTLET PIPING CONNECTION OF THE CONDENSATE RETURN PUMP. THIS SYSTEM ALSO INCLUDES THE REHEATER FANS AND ASSOCIATED CONTROL DAMPERS

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
AIR QUALITY CONTROL SYSTEM
THIS SYSTEM INCLUDES COMPONENTS ASSOCIATED WITH CONTROLLING AND MONITORING IHE FLUE GAS AND DESULFURIZATION PROCESS. THE SYSTEM IS BOUNDED AT THE INSTRUMENI CONNECTIONS TO THE SYSTEM BEING MONITORED AND THE DEVICE PERFORMING THE CONTROL FUNCTION.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## RETIREMENT UNIT

## EACH COMPLETE SYSTEM

# PLANT ACCOUNTS 

$\begin{array}{lllll}312 & 0 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
SO3 INJECTION SYSTEM
RETIREMENT UNIT
EACH COMPIETE SYSTEM

PLANT ACCOUNTS
31200000
SYSTEM TITLE
BLEED STREAM LIQUID WASTE TREATMENT SYSTEM

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
SULPHUR/AMMONIA PLANT REBOILER

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
31200000
SYSTEM TITLE
ASH REINJECTION SYSTEM

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
HEATING STEAM AND CONDENSATE

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000

## SYSTEM TITLE <br> COAL BLENDING SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH BLENDING VARIOUS TYPES OF COAL TO MEET THE BURNING REQUIREMENTS OF THE INDIVIDUAL PLANT.

KETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
SERVICE WATER SYSTEM
RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}312 & 0 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
DISTILLED WATER SYSTEM

RF TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

3120000
SYSTEM TITLE
IGNITION AIR SYSTEM
If is SYSTEM INCIUDES INSTALLATIONS ASSOCIATED WITH TRANSPORTING, IGNITION AIR TO THE IGNIIORS. THF SYSTEM AIR DUCT BOUNDARIES ARE FROM THE CONNECTION AI THF (COD TO THE CONNECTIONS AT IHE WINDBOXES.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
31200000
$\frac{\text { SYSTEM TITLE }}{\text { SCANNER AIR SYSTEM }}$

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH TRANSPORTING AIR TO THE FLAIAIF SCANNERS. THE SYSTEM BOUNDARIES ARE AT THE CONNECTION TO THE IGNITION AIR PIPING, AND THE CONNECTION TO THE SCANNERS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
STEAM INERTING SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE BOWL MILL FIRE PROTECIION SYSTEM. THE BOUNDARIES EXTEND FROM THE CONNECTION TO THE VALVE AT THE MAIN STEAM HEADER AND THE INLET CONNECTIONS AT THE BOWL MILLS.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
DRUM LEVEL MONITORING
IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH MONITORING; THE BOILER WATER IEVEL IN THE STEAM DRUM.

RETIREMENT UNIT
[ACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31200000
SYSTEM TITLE
FIUE GAS DESULPHURIZATION DUCTS

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH THE TRANSPORTING OF FLUE GASES FROM THE OUTLET OF THE ID FANS TO THE FGD SYSTEM AND FROM THE FGD SYSTEM TO THE STACK. DUCT RUNS INCLUDE ID FAN TO BOOSTER FAN, BOOSTER FAN TO ABGORBER IOWER, ABSORBER TOWER TO MIXING BOX TO STACK, AND REHEATER FANS TO MIXING BOX.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$312 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
TRAVELING STACKER RECLAIMER

RE TIREMIENT UNIT
EACH (OMPLETE SYSTEM

## PLANT ACCOUNTS

$$
\begin{array}{lllll}
314 & 323 & 344 & 0 & 0
\end{array}
$$

SYSTEM TITLE
TURBINE GENERATOR CONCRETE PEDESTAL

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPORT OF A TURBINE GENERATOR ABOVE ITS FOUNDATION. IT INCLUDES ANY TURBINE FOUNDATION WORK NOT PROPERLY INCLUDED IN ACCOUNTS 311, 321 OR 341.

RE IIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}314 & 323 & 344 & 0 & 0\end{array}$

## SYSTEM TITLE

GENERATOR
IHIS SYSIEM INCLUDES THE GENERATOR THAT CONVERTS THE MECHANICAL ENERCY DEVELOPED BY THE TURBINE TO ELECTRICAL ENERGY. THE SYSTEM INCLUDES ALL APPURTENANCES LOCATED WITHIN THE GENERATOR STATOR HOUSING EXCEPT THE REMOVABLE PARTS OF THE HYDROGEN COOLERS. THE SYSTEM BOUNDARIES ARE AT THE LUBRICATING, OIL PIPING CONNECIIONS AT THE CENERATOR, STATOR COOLING PIPING CONNECIIONS AI THE GENERATOR, IHE SHAFT (ONNECTION TO THE EXCITER OR REDUCTION GEAR COUPLING. THE CONNECTIONS TO THE COLLECTOR RING BRUSH RIGGING. THE MAIN LEAD CONNECTIONS TO THE ISOPHASE OR GENERATOR BUS, AND THE HYDROGEN AND CARBON DIOXIDE PIPINC; CONNECTIONS (LOSISI IG) IHF (IFNERAIOR AND THF CONCREIE PEDFSTAI. IT DOFSNOI IN(IUHF PIDHSIAI INBIUS

Kt IIRI NI NI UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS

## SYSTEM TITLE EXCITER

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE GENERATION OF DIRECT CURRENT FOR USE IN EXCITING THE MAIN GENERATOR FIELD. THE SYSTEM BOUNDARY IS AT THE GENERATOR SHAFT CONNECTION TO THE COUPLING AND THE ELECTRICAL CONNECTIONS AT THE EXCITER (SEE ACCOUNTS 315, 324, OR 345).

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$315 \quad 324 \quad 345 \quad 0 \quad 0$
SYSTEM TITLE
HIGH INITIAL RESPONSE EXCITER SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE REGULATION OF MAIN GENERAIOR VOLTAGE BY CONTROLLING THE GENERATORS FIELD EXCITATION. THF SYSTEM BGUNDARIES ARE AT THE CONNECTIONS TO THE BRUSH RIGGING, AND TO THE LOW VOLTAGE CONNECTIONS TO THE BRUISH RIGGING AND TO THE LOW VOLTAGE CONNECTIONS TO THE POTENTIAL POWER IRANSFORMER.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 344 & 0 & 0\end{array}$
SYSTEM TITLE
GENERATOR SEAL OIL SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY OF OIL TO THE GENERATOR SEALS TO PREVENT LEAKAGE OF HYDROGEN. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS TO EACH SEAL AND THE CLOSEST OIL SUPPLY AND DRAIN CONNECTIONS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PIANT ACCOUNTS

$314 \quad 323 \quad 344 \quad 0 \quad 0$

SYSTEM TITLE
GENERATOR COOLING AND PURGE SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY, PURIFICAIION AND COOLING OF HYDROGEN GAS FOR GENERATOR COOLING AND THE SUPPLY AND VENTING OF CARBON DIOXIDE GAS FOR INERTING AND PURGING THE GENERATOR. THE SYSTEM BOUNDARIES ARE AT THE GAS PIPING CONNECTIONS AT THE GENERATOR AND THE GAS SUPPLY SYSTEMS, THE DUCT CONNECTIONS TO THE EXCITER ENCLOSURE, AND THE COOLING, WATER CONNECTIONS AT THE HYDROGEN COOLERS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$

## SYSTEM TITLE

STEAM TURBINE
THIS SYSTEM INCLUDES THE TURBINE THAT DRIVES THE MAIN GENERATOR TO PRODUCE ELECTRIC POWER. THE SYSTEM BOUNDARIES ARE AT THE WELDS TO THE MAIN STEAM AND REHEAT PIPINC, SYSTEMS, THE CONNECTIONS AT THE TURBINE CASING IO EACH EXTRACTION PIPE AT THE IURBINE, THE CONNECTION TO THE CONDENSER EXPANSION IOINT, THE GENERATOR HALF OF THE TURBINE GENERATOR COUPLING. THE CLOSEST CONNECTIONS TO THE LUBE OIL SYSTEM AT THE TURBINE. IT DOES NOT INCLUDE LUBE OIL PIPING EXTERNAL TO THE TURBINE, NOR THE GLAND SEAL SYSTEM, NOR THE TURBINE CONTROL SYSTEM. THE SYSTEM INCLUDES SOLE PLATES. SHIMS AND OTHER PARTS SUPPORTING THE TURBINE ON THE PEDESTAL.

RETIREMENT UNIT
IACHCOMPIEII SYSIIM

## PLANT ACCOUNTS

$$
\begin{array}{lllll}
314 & 323 & 343 & 0 & 0
\end{array}
$$

## SYSTEM TITLE CONDENSER

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONDENSER THAT CONDENSES STEAM FROM THE MAIN TURBINE. THE SYSTEM IS BOUNDED BY THE EXPANSION IOINT CONNECTION AT THE TURBINE, THE INLET AND OUTLET WAIERBOX CONNECTIONS TO THE CIRCULATING WATER SYSTEM, THE PIPING WELDS OR CONNECTIONS AT THE CONDENSER CONNECTING THE AIR REMOVAL SYSTEM, THE PIPING CONNECTIONS AT THE CONDENSER TO THE CONDENSER CLEANING SYSTEM, AND THE EXTRACTION HEAIFR (ONNFCTIONS IO IHF CONDFNSFR SHEII.

## RETIREMENT UNIT

PLANT ACCOUNTS<br>$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$

SYSTEM TITLE
CONDENSER AIR REMOVAL SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS THAT REMOVE AIR AND OTHER NONCONDENSABLE GASSES FROM THE CONDENSER. THE SYSTEM BOUNDARIES ARE AT THE CLOSESI PIPING WELDS OR CONNECTIONS AT THE CONDENSER, THE CONNECTIONS TO THE CONDENSATE OR CONDENSATE RECOVERY SYSTEMS AT THE AIR REMOVAL CONDENSERS, THE CLOSEST STEAM CONNECTION TO THE STEAM IETS, AND THE DISCHARGE TO ATMOSPHERE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
CONDENSER COOLING WATER PUMP SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH PUMPING WATER TO THE CIRCULATING WATER CONDUIT SYSTEM. THE SYSTEM BOUNDARIES ARE THE PUMP INLET OR THE CONNECTION TO THE COOLING TOWER WELL OUTLET AND THE DISCHARGE VALVE CONNECTION TO THE COOLING, WATER TUNNEL/CONDUIT SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$

## SYSTEM TITLE

COOLING TOWER
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE COOLING OF CONDENSER COOLING WATER BY EVAPORATION IN A COOLING TOWER. THE SYSTEM BOUNDARIES ARE AI THE CONNECTION CLOSEST TO THE CONDENSER COOLING WATER PUMP SYSTEM OR TO A IUNNEI/CONDUIT SYSTEM, IF ONE EXISTS BETWEEN THE TOWER AND THE COOLING WATER PUMP. AND IHE MAKEUP WATER SYSTEM.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
PRIMING \& SCAVENGING SYSTEM
INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE CONDENSER PRIMING, AND SCAVENGING SYSTEM. THE BOUNDARIES EXTEND FROM THE PIPING CONNECTIONS AT THE CONDENSER TO THE TERMINATION AT THE PRIMING OR SCAVENGING OR VACUUM PUMP EIECTOR OUTLET. THE FUNCTION OF THIS SYSTEM IS TO EVACUATE AIR THAT ACCUMULATES IN THE TOPS OF THE INLET AND OUTLET WATERBOXES DURING OPERATION.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$314 \quad 323 \quad 343 \quad 0 \quad 0$
SYSTEM TITLE
COOLING TOWER MAKE-UP SYSIEM
INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE COOLING TOWER MAKELP SYSTEM. THE BOUNDARIES EXTEND FROM THE MAKEUP PUMP SUCTION TO THE CLOSET PIPING, CONNECTION AT THE COOLING TOWER. THE FUNCTION OF THIS SYSTEM IS TO REPLACE COOLING; WATER WHICH HAS EVAPORATED FROM THE COOLING TOWER.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
CHLORINATION SYSTEM
IHE CHLORINATION SYSTEM INCLUDES INSTALLATIONS INTENDED TO PROVIDE CHLORINE TO THE COOLING WATER PIPING OR CONDUITS AT OR NEAR THE INTAKE STRUCTURE FOR CONTROLLING, THE GROWTH OF ALGAE AND OTHER FOULING ORGANISMS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

## SYSTEM TITLE

INTAKE STRUCTURE
THE INTAKE STRUCTURE INCLUDES ALL INSTALLATIONS ASSOCIATED WITH THE STRUCTURE THAT HOLDS PUMPS PROVIDING COOLING WATER TO THE CONDENSER AND/OR OTHFR HFAI EXCHANGERS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$314323 \quad 343 \quad 0 \quad 0$
SYSTEM TITLE
CONDENSER COOLING WATER DISCHARGE STRUCTURE
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH DIRECTING COOLING WATER FROM IHE CONDENSER COOLING WATER DISCHARGE PIPE TO THE OUTFALL CANAL OR PIPE SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31400000
SYSTEM TITLE
COOLING TOWER BLOWDOWN SYSTEM
THIS SYSTEM INCLUDES THOSE COMPONENTS DIRECTLY ASSOCIATED WITH THE COOLING TOWER BLOWDOWN SYSTEM. THE BOUNDARIES EXTEND FROM THE BLOWDOWN PUMP SUCTION TO THE DISCHARGE POINT AT A DISCHARGE CANAL OR SIMILAR SYSTEM. THE FUNTION OF THIS SYSTEM IS TO MAINTAIN DESIRED WATER CHEMISTRY AND WATER BASIN LEVEL.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
COOLING WATER TUNNEL/CONDUIT SYSIEM
IHE TUNNELCONDUIT SYSTEM INCLUDES INSTALLATIONS IHAT GUIDE COOLING, WATER FK(OM THE INTAKE STRUCTURE TO THE CONDENSER AND FROM THE CONDENSER TO THE DISCHARC,E STRUCTURE. THE SYSTEM BOUNDARIES ARE AT THE PUMP DISCHARGE VALVE (OUTIET IG) It If INLET OF THE CONDENSER WATER BOX AND FROM THE DISCHARGE OF THE CONDENSER WAItR BOX TO THE CONDENSER COOLING, WATER DISCHARGE SIRUCTURE

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
INTAKE SCREENS SYSTENS
THE INTAKE SCREENS SYSTEM INCLUDES INSTAILATIONS ASSOCIATED WITH INHIBITING THE HICN OF DEBRIS INTO THE COOLING WATER PUMPS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PIANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$

## SYSTEM TITLE

SCREEN WASH SYSTEM
THE SCREEN WASH SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH SUPPLY AND DISPOSAL OF WASH WATER AND DISPOSAL OF REMOVED TRASH FROM THE SCREEN SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
TURBINE STEAM PIPINC AND VALVE SYSTEM
THIS SYSTEM INCLUDES PIPING AND VALVES ASSOCIATED WITH THE IKANSPORT OF STEAM BETWEEN TURBINE COMPONENTS AS FURNISHED BY THE TURBINE VENDOR.

RI IIRIMIINT UNII

## PLANT ACCOUNTS

$314333 \quad 343 \quad 0 \quad 0$
SYSTEM TITLE
IURBINE GLAND SEAL SYSTEM

THIS SYSTEM INCLUDES INSTALLAIIONS ASSOCIATED WITH THE SUPPLY OF STEAM OR WA IfR IO) THE TURBINE GLANDS TO PREVENT AIR ENTRY OR STEAM RELEASE. THE SYSTEM BOUNI)AKIf $~$ AR! AT THE CONNECTION TO EACH TURBINE GLAND AND AT THE SIEAM (JR WAIFR S PFY) CONNECTION. THE SYSTEM ALSO INCLUDES INSIAILAIIONS ASSOCIAIED WIHI IHIE RI MOVAL AND COLLECTION OF VAPOR FROM THE (ILAND AREAS

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$314323 \quad 343 \quad 0 \quad 0$

## SYSTEM TITLE

TURBINE DRAIN SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE REMOVAL OF WATER AND SATURATED STEAM FROM THE TURBINE CASING; AND PIPING DURING STARTUP AND OPERATION. THE SYSTEM BOUNDARIES ARE AT THE WELDS CLOSEST TO THE TURBINE CASINC, OR PIPINC, ANI) THE POINT OF DISCHARGE TO ATMOSPHERE, THE CONDENSER, OR OTHER IIRNIINAIION

## RETIREMENT UNIT

EACH (COMPIETE SYSIEM

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
TURNING GEAR ASSEMBLY
THIS SYSTEM INCLUDES INSTALLATIONS THAT ROIAIE IHE TURBINE-GENERATOR ROTORS DURING, PERIODS OF SHUTDOWN. THE SYSTEM BOUNDARY IS THE CONNECTION OF THE MAIN (BULL) GEAR WITH THE TURBINE/GENERATOR COUPLING.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
TURBINE GENERATOR SPECIAL TOOLS \& EQUIP.
THIS SYSTEM INCLUDES SPECIAL TOOLS, EQUIPMENT AND INSIALLATIONS DEDICAIED IOLS IN MAINTAINING THE TURBINE-GENERATOR.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$314 \quad 323 \quad 343 \quad 0 \quad 0$
SYSTEM TITLE
TURBINE LUBE OIL STORAGE \& TRANSFER
IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SIORAGE OF TLRBINE LUBRIC ATINC, OIL AND THE TRANSPORT OF THE OIL FROM STORACE TO EACH TURBINE'S LUBE OH SYSTEM. THE SYSTEM BOUNDARIES ARE AT THE STORAGE TANK FILL CONNECTIONS AND It If PIPING CONNECTIONS CLOSEST TO EACH TURBINE'S LUBE OIL SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$
SYSTEM TITLE
TURBINE LUBE OIL SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY, PURIFICATION AND COOLING OF LUBRICATING AND CONTROL OIL FOR A STEAM TURBINE. THE SYSTEM BOUNDARIFS ARE AT THE CONNECTIONS TO THE LUBE OIL STORAGE AND TRANSFER SYGTEM, THE CONNECTIONS CLOSEST TO THE TURBINE AT EACH BEARING AND AT THF CONNECTIONS TO TH If FRONT STANDARD OR PEDESTAL.

RE TIREMENT UNIT
EACH SYSTEM COMPLETE

## PLANT ACCOUNTS

$\begin{array}{lllll}314 & 323 & 343 & 0 & 0\end{array}$

## SYSTEM TITLE

## TURBINE GANTRY CRANE

THIS STRUCTURE SUPPORTS THE TURBINE CRANE TROLLEY AND MAIN AND AUXILIARY HOISIS II ALSO INCLUDES CRANE RAILS THAT ARE NOT IMBEDDED IN THE TURBINE PEDESTAL. IT MAY INCLUDE A STRUCTURE SUPPORTING THE RAILS IF THE RAILS ARE NOT SUPPORTED BY THE TURBINE PEDESTAL.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$314 \quad 323 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
CONDENSER HEAT EXCHANGER TUBE CLEANING SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE IN-SERVICE CLEANING OF CONDENSER TUBES. THE SYSTEM BOUNDARIES ARE AT THE PIPING CONNECTIONS CLOSEST TO THE CONDENSER AND THE WATER SUPPLY SOURCE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

$\begin{array}{lllll}314 & 323 & 0 & 0 & 0\end{array}$
SYSTEM TITLE
CONDENSATE PUMP SYSTEM

IH IIS SYSIEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE PUMPING OF CONDENSATE FROM THE CONDENSER HOTWELL TO THE CONDENSATE SYSTEM. THE SYSTEM BOUNDARIES ARE THE CLOSEST PIPE CONNECTIONS AT THE CONDENSER OR HOTWELL, AND THE CONDENSATE PUMP OUTLET PIPE WELD.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$314323 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE

## GENERATOR LIQUID COOLING SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY OF COOLING WAIER OR OIL TO THE GENERATOR WINDINGS. THE SYSTEM BOUNDARIES ARE AT THE PIPING CONNECTION AT IHE GENERATOR AND THE CLOSEST CONNECTION TO THE CONDENSATE SUPPLY SYSTEM.

RFTIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

| 314 | 315 | 323 | 324 | 343 |
| :--- | :--- | :--- | :--- | :--- |

## SYSTEM TITLE

TURBINE/ELECTRO-HYDRAULIC CONTROL SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH TURBINE PROTECTION AND THE CONTROL OF TURBINE SPEED AND LOAD. THE SYSTEM BOUNDARIES ARE AT THE LINKAGE CONNECTIONS TO THE TURBINE VALVES, AND THE CONNECIIONS TO THE TURBINE HYDRAULIC PIPING SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}314 & 315 & 323 & 324 & 343\end{array}$
SYSTEM TITLE
TURBINE GENERATOR SUPERVISORY SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS THAT MONITOR TURBINE OR GENERATOR OPERATING CONDITIONS.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31400000
SYSIEM TITLE
TURBINE GENERATOR FIRE PROTECTION \& DETECTION

RETIREMENT UNIT
EACHCOMPLEIE SYSTEM
PLANT ACCOUNTS
314000 ..... 0SYSTEM TITLE
SCREENWELL BYPASS GATES
RETIREMENT UNIT
EACH COMPLETE SYSTEM
PLANT ACCOUNTS
$314 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
ORGANISM RETURN SYSTEM
RETIREMENT UNIT
EACH COMPLETE SYSTEM
PLANT ACCOUNTS
31400000
SYSTEM TITLE
CHILLED WATER SYSTEM
RETIREMENT UNIT
EACH COMPLETE SYSTEM
PLANT ACCOUNTS
$314 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
THERMAL DILUTION
RETIREMENT UNIT
EACH COMPLETE SYSTEM
PLANT ACCOUNTS
315345000
SYSTEM TITLE
EMERGENCY DIESEL CRANKING UNIT
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE GENERATION OH EMERGENCYELECTRIC POWER BY MEANS OF A DIESEL DRIVEN GENERATOR.
RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANI ACCOUNTS
$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$
SYSTEM TITLE
GENERATOR BUS STRUCTURAL SUPPORT SYSTEMS

IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPORT OF THE CONDUCTORS CONNECTING THE GENERATOR WITH THE MAIN AND AUXILIARY TRANSFORMERS. THE BOUNDARIES ARE AT THE CONNECTIONS TO THE BUS INSULATORS AND THE ISOPHASE BUS ENCLOSURE AND THE CONNECTIONS TO A BUILDING OR STRUCTURE. IT INCLUDES THE STRUCTURE FOUNDATION IF THE FOUNDATION IS NOT PROPERLY INCLUDED IN ACCOUNTS 311. 321 OR 341.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$315 \quad 324 \quad 345 \quad 0 \quad 0$
SYSTEM TITLE
125 VOLT DC DISTRIBUTION SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DISTRIBUTION OF DIRECT CURRENT POWER TO PLANT COMPONENTS. IT DOES NOT INCLUDE THE STATION BATTERY OR THE BATTERY'S APPURTENANCES. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS TO THE EQUIPMENT SERVED AND TO THE STATION BATTERIES.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$
SYSTEM TITLE
AUXILIARY/STATION SERVICE IRANSFORMER

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONVERSION OF GENERATOR OUTPUT VOLTAGE TO APPROPRIATE VOLTAGES FOR OPERATION OF STATION AUXILIARIES. IHE SYSTEM BOUNDARIES ARE AT THE GENERATOR BUS AND THE STATION AUXIIIARY BUS CONNECTIONS CLOSEST TO THE AUXILIARY TRANSFORMER.

RETIREMENT UNIT
fACH COMPLETE SYSTEM

## PLANT ACCOUNTS

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY OF AUXILIARY POWER WHEN THE AUXILIARY TRANSFORMER IS NOT AVAILABLE. THE SYSTEM BOUNDARIES ARE AT THIF IRANSIORAIIR IHG.H VOITACE BUSHIING. (ONNECTION IO IHIE POWIR SUPPIY AND IIIt CONNECIIONS IO THE AUXILIARY BUSSES CLOSEST TO THE TRANSFORMER.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$

## SYSTEM TITLE

VITAL AC DISTRIBUTION SYSIEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH FURNISHING AL TERNATING CURRENT TO PLANT SYSTEMS THAT REQUIRE UNINTERRUPTED POWER. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS TO THE AC AND DC SUPPLIES.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$

## SYSTEM TITLE

INSTRUMENT AC DISTRIBUTION SYSTEM
IHIS SYSIEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY OF ALIERNATING CURRENT POWER TO PLANT INSTRUMENT AND CONTROL SYSTEMS NOT FURNISHED BY THE VITAL AC SYSTEM.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$
SYSTEM TITLE
STATION BATTERY SYSTEM
IH IIS SYSIEM INCIUDES INSTALLATIONS ASSOCIAIED WITH STORAGE OF DIRECT CURRENT ENERGY BY IHE USE OF STORAGE BATTERIES. THE SYSTEM BOUNDARIES ARE AT IHE CONNECTIONS TO THE DC DISTRIBUTION SYSTEM AND THE AC CONNECTIONS TO THE BATTERY CHARGERS.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$315 \quad 324 \quad 345 \quad 0 \quad 0$
SYSTEM TITLE
STATION GROUNDING SYSTEM
IFIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH THE ESTABLISHMENI OF A SIAIION LLLCTRICAL GROUND AND FOR PROTECTION AGAINSI THE EFFECTS OF LIGHTNING. THE SY TIE W BOUNDARIES ARE AT THE GROUNDING, GRID (ONTACT WITH SOIL AND THE GROUNDINC, CONNECTIONS TO EACH COMPONENT. THE SYSTEM DOES NOT INCIUDE IICIHNING, PROIF TIGS ()R (,ROUNDING; SYSIEMS IHAI (OPERAII INDIPINDHNIIY IRGNI IH SH SIAIION (.RGINIING. (,RID)

RE IIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$

## SYSTEM TITLE

CONDUIT AND RACEWAY SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS THAT SUPPORT AND/OR ENCLOSE ELECTRICAI CONDUCTORS THAT ARE NOT PART OF A STRUCTURE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$

## SYSTEM TITLE <br> GENERATOR BUS

IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE IRANSPORT OF POWER FROM THE CiENERATOR TO THE MAIN AND AUXILIARY TRANSFORMERS. THE SYSIEM BOUNDARIES ARE AI IHE CONNECTIONS TO THE GENERATOR BUSHINGS. THE LOW VOLTAGE BUSHING, ON THE MAIN POWER TRANSFORMER, THE HIGH VOLTAGE BUSHING ON THE AUXILIARY TRANSFORSIE AND THE INSULATOR CONNECTION TO THE BUS STRUCTURE. THF SYSTEM INCLUDFS GIFIRAIOR POIFNIIAL AND GROUNDING TRANSFORMERS AND GROUNDING RESISIORS.

## RE TIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$315 \quad 324 \quad 345 \quad 0 \quad 0$
SYSTEM TITLE
GENERATOR BUS COOLING SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH THE COOLING OF THE GENERAIOR BUS. THE SYSTEM BOUNDARIES ARE AT THE CONNECIIONS TO THE BUS ENCLOSURE AND THE AIR INTAKE TO THE COOLING SYSTEM.

RETIREMENT UNIT
FACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$315 \quad 324 \quad 345 \quad 0 \quad 0$
SYSTEM TITLE
CONTROL BOARDS
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH BOARDS AND PANELS CONTAININC. INSTRUMENTS AND CONTROLS. IT DOES NOT INCLUDE BOARDS AND PANELS UNIQUELY ASSOCIAIED WITH A SINGLE PLANT OR CONTROL SYSTEM. THE SYSTEM BOUNDARIES ARE AT THE TERMINALS OF CABLES AND WIRES CONNECTING THE BOARD TO OTHER SYSTEMS AND THE MOUNTING CONNECTIONS TO A FLOOR OR FOUNDATION.

RETIREMENT UNIT
IACHCOMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$
SYSTEM TITLE
GENERATOR VOLTAGE REGULATOR SYSTEM
THIS SYSTEM INCIUDES INSTALLATIONS ASSOCIATED WITH THE REGULATION OF MAIN GENERATOR VOLTAGE BY CONTROLLING THE GENERATOR'S FIELD EXCITATION. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS TO THE BRUSH RIGGING AND TO THE POWER SUPPLIES TO THE SYSTE $M$ COMPONENTS.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

# PLANT ACCOUNIS 

$315 \quad 324 \quad 343 \quad 0 \quad 0$

SYSTEM TITLE
120/208 POWER DISTRIBUTION SYSIEM

IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DISTRIBUTION OF $120 / 208$ VOII ELECTRIC POWER TO PLANT SYSTEMS AND COMPONENTS. THE SYSTEM INCLUDES TRANSFORMERS THAT REDUCE VOLTAGE TO $120 / 208$ FROM WHATEVER SYSTEM THEY ARE FED. THE SYSTEM DOES NOT INCLUDE INSTRUMENT OR VITAL AC FUNCTIONS OR LIGHTING SYSIENIS THE SYSIEM BOUNDARIES ARE AT THE TRANSFORMER HIGH VOLTACE IERMINALS AND THE EQUIPNIFNI TERMINALS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$315 \quad 324 \quad 345 \quad 0 \quad 0$
SYSTEM TITLE
480 VOLT POWER DISTRIBUTION SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DISTRIBUTION OF 480 VOLT POWER TO SYSTEMS AND COMPONENTS. THE SYSTEM BOUNDARIES ARE AT THE TRANSFORMER HIGH VOLTAGE TERMINALS AND THE LOAD/POWER CENTER OUTPUT TERMINALS.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

# PLANT ACCOUNTS <br> $315 \quad 324 \quad 345 \quad 0 \quad 0$ 

SYSTEM TITLE
600 VOLT POWER DISTRIBUTION SYSTEM
IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DISTRIBUTION OF GOU VOLT POWER TO SYSTEMS AND COMPONENTS. THE SYSTEM BOUNDARIES ARE AT THE TRANSFORMER HICH VOI TAGI ItRMINALS, THE LOAD/POWER CENTER OUTPUT TERMINALS.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$
SYSTEM TITLE
2.4 KV \& GREATER POWER DISTRIBUTION SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DISTRIBUTION OF 2.4KV \& GREATER POWER TO PLANT SYSTEMS AND COMPONENTS. THE SYSTEM BOUNDARIES ARE AT THE AUXILIARY AND STARTUP TRANSFORMER BUSHING CONNECTIONS, THE LOAD SIDE CONNECTIONS ON THE SWITCHGEAR AND THE EMERGENCY DIESEL GENERATOR CONNECTIONS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$
SYSTEM TITLE
LOAD CONTROL AND METERING SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONTROL AND METERING OF STATION OUTPUT BY THE SYSTEM LOAD CONTROL SYSTEM. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS TO THE INFORMATION TRANSMISSION SYSTEM (TELEPHONE, ETC.) AND THE PLANT TURBINE GENERATOR INSTRUMENT AND CONTROL SYSTEMS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$
SYSTEM TITLE
COMPUTER SYSTEMS
THIS SYSTEM INCLUDES PLANT COMPUTER INSTALLATIONS THAT ARE NOT UNIQUELY ASSOCIATED WITH A SINGLE SYSTEM OR COMPONENT NOR INCLUDED IN ACCOUNTS 316, 325, OR 346.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$
SYSTEM TITLE
ANNUNCIATOR/SOE/DATA ACQUISITION SYSTEM
THIS SYSTEM INCLUDES DATA ACQUISITION SYSTEMS, ANNUNCIATOR SYSTEMS AND /OR SEQUENCE OF EVENTS SYSTEMS THAT ARE NOT UNIQUELY ASSOCIATED WITH A SINGLE SYSIEM OR (OMPONENT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}315 & 324 & 345 & 0 & 0\end{array}$
SYSIEM 11111
GENERATOR PROTECIION SYSTEM
THIS S:STEM INCLUDES ALL COMPONENTS ASSOCIATED WITH THE GENERATOR PROIECTIVE SYSTEM. THIS SYSTEM FUNCTIONS TO PROTECT THE MAIN GENERATOR FROM A SYSTEM OR A PLANT FAULT. THE BOUNDARIES ARE AT THE CURRENT TRANSFORMERS AND THE CIRCUIT BREAKER TRIP CIRCUIT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

31500000
SYSTEM TITLE
INSTRUMENT RACKS
RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$
SYSTEM TITLE
INSTRUMENT AIR SYSTEM
IIII SYSIIM IN $1 U H I S$ INSTAIIATIONS ASSOCIATED WITH THE SUPPLY OF INSTRUMENT AIR TO INSTRUMENT AND CONIROL SYSIEMS. IH IF SYSIIM BOUNDARIES ARE AT THE AIR INLET TO THE SYSTEM AND THE CONNECTIONS TO EACH INSIRUMENT (OR (ONIROI SYSTIM

K! IIRIMINI UNIT<br>EACH COMPLEIE SYSIEM

## PLANT ACCOUNIS

$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$

## SYSTEM TITLE

DRY LAYUP SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH PROTECTING APPARATUS DURINC EXIENDED IDLE PERIODS BY THE REMOVAL OF LIQUIDS AND MOISTURE AND THE MAINTENANCE OF A CONTROLLED NON CORROSIVE ATMOSPHERE. IT DOES NOT INCLUDE SYSTEMS USED DURING OPERATION OR SHORT STANDBY SERVICE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$

## SYSTEM TITLE

STATION/SERVICE AIR SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPIY OF COMPRESSED AIR FOR GENERAL STATION USE. THE SYSTEM BOUNDARIES ARE AT THE AIR CONNE (IIONS IO If If EQUIPMENT SERVED, AND THE AIR INIET TO THE SYSIEM.

REIIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$
SYSTEM TITLE
FREEZE PROTECTION SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS THAT SERVE TO PROTECT EQUIPMENT FROM DAMAGE DUE TO THE EFFECTS OF FREEZING WEATHER. IT DOES NOT INCLUDE INSTALLATIONS UNIQUELY ASSOCIATED WITH A SINGLE SYSTEM, FOR EXAMPLE, FUEL OIL STEAM TRACING OR BORIC ACID HEAT TRACING.

RETIREMENT UNIT
IACHC MMPIFII SYSIHM

PLANT ACCOUNIS
$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$
SYSTEM TITLE
VACUUM CIEANING EQUIPMENT

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE VACUUM CLEANING, OF PLANI COMPONENTS USING A FIXED VACUUM CLEANING INSTALLATION. IT DOES NOT INCLUDE PORTABLE VACUUM CLEANING DEVICES.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$
SYSTEM TITLE
INSULATOR WASHDOWN SYSTEM

IFHS SYSIHM INCLUDESINSIALLAIIONS ASSOCIAIHD WITH WASHING; INSUIATORS USING A FIXED IN-PIACE SYSTEM. II DOES NOT INCLUDE PORTABLE OR VEHICLE MOUNIED DEVICIS It it SYSIfM BOUNDARIES ARE THE WASH NOZZLE OUTLETS AND THE CONNECTIONS (IOSEST TO THE WATER SLIPPLY FROM A PLANT SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$
SYSTEM TITLE
PLANT WELDING SYSTEM
IHIIS SYSTEM INCLUDES PERMANENT INSTALLATIONS ASSOCIATED WITH THE SUPPLY AND DISTRIBUTION OF WELDING GASSES OR ELECTRIC CURRENT FOR WELDING TO VARIOUS AREAS WITHIN THE SITE. IT DOES NOT INCLUDE PORTABLE WELDING EQUIPMENT.

RE IIRE MENT UNIT
EACH COMPLETE SYSTEM

# PLANT ACCOUNIS 

$316325 \quad 346 \quad 0 \quad 0$
SYSTEM TITLE
OFFICE FURNITURE AND EQUIPMIENT
THIS CATEGORY INCLUDES FURNITURE AND EQUIPMENT ASSOCIAIED WITH THE OPERAIION OF STATION OFFICES AND OTHER WORK STATIONS.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$316325 \quad 346 \quad 0 \quad 0$
SYSTEM TITLE
LABORATORY AND TEST EQUIPMENT
THIS CATEGORY INCLUDES EQUIPMENT AND INSTALLATIONS ASSOCIATED WITH GENERAL PLANI TESTING. COST INSTALLED OF LABORATORY EQUIPMENT USED FOR GENERAL LABORAIORY PURPOSES AND NOT SPECIFICALLY PROVIDED FOR OR INCLUDABLE IN OTHER FUNCTIONAL PLANT ACCOUNTS.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$
SYSTEM TITLE
TOOLS, SHOP, AND GARAGE EQUIPMENT
THIS CATEGORY INCLUDES TOOLS, IMPLEMENTS, AND EQUIPMENT USED IN CONSTRUCTION. REPAIR WORK, GENERAL SHOPS AND GARAGES AND NOT SPECIFICALLY PROVIDED FOR OR INCLUDABLE IN OTHER ACCOUNTS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

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SYSTEM TITLE
    STORES EQUIPMENT
```

IHIS CAIEGORY INCLUDES EQUIPMENT AND INSTALLATIONS USED FOR THE RECEIVING, SHIPPING. HANDLING, AND STORAGE OF MATERIAL AND SUPPLIES. MOTORIZED EQUIPMFNT USED WITHIN THE STORES AREA.

STORAGE EQUIPMENT/PORTABLE HANDLING, EQUIPMENT
EXAMPLES: SHELVING, RACKS, SINS, ETC. SUCH COST MAY BE AMORTIZED OR DEPRECIATED OVER A 7 YEAR PERIOD AND NO PROPERTY RECORDS MAINTAINED EXCEPT AS A VINTAGED GROUP.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$
SYSTEM TITLE
TRANSPORTATION EQUIPMENT
THIS CATEGORY INCLUDES TRANSPORTATION EQUIPMENT PRINCIPALLY USED WITHIN THE PLANT SITE.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$
SYSTEM TITLE

## POWER OPERATED EQUIPMENT

THIS CATEGORY INCLUDES EQUIPMENT USED IN CONSTRUCTION OR REPAIR WORK EXCLUSIVE OF EQUIPMENT INCLUDABLE IN OTHER ACCOUNTS. INCLUDE, ALSO, THE TOOLS ANO ACCESSORIES ACQUIRED FOR USE WITH SUCH EQUIPMENT AND THE VEHICLE ON WHICH SLCH EQUIPMENI IS MOUNTED.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$316 \quad 325 \quad 346 \quad 0 \quad 0$
SYSIEM IIILE
COMMUNICATION EQUIPMENT
THIS CATEGORY INCLUDES INSTALLATIONS ASSOCIATED WITH PROVIDING VOICE OR CODE COMMUNICATIONS BETWEEN LOCATIONS WITHIN THE STATION SITE AND OFF OF THE STATION SIIE. RETIREMENT UNITS SHOULD BE EACH PRINCIPAL ITEM OF EQUIPMENT. EACH COMPANY SHOULD USE THEIR OWN BREAKDOWN IN KEEPING WITH THE COMPLEXITY OF THEIR COMMUNICATIONS SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}316 & 325 & 346 & 0 & 0\end{array}$
SYSTEM TITLE
MISCELLANEOUS EQUIPMENT
IHIS CATEGORY INCLUDES EQUIPMENT USED IN UTILITY OPERATIONS WHICH IS NOT INCLUDABLE IN ANY OTHER ACCOUNT.

RETIREMENT UNIT
FACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}316 & 0 & 0 & 0 & 0\end{array}$

## SYSTEM TITLE

CRANES AND HOISTS

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32100000
SYSTEM TITLE
"GENERIC" BUILDING - NUCLEAR PRODUCTION
"GENERIC" BUILDING-NUCLEAR PRODUCTION INCLUDES INSTALLATIONS ASSOCIATED WITH A BUILDING OR FACILITY THAT HOUSES, SUPPORTS, OR SAFEGUARDS PROPERTY OR PERSONS. INCLUDING ALL FIXTURES PERMANENTLY ATTACHED TO AND MADE A PART OF A BUILDING THAT IS USED FOR NUCLEAR POWER GENERATION.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
32100000
SYSIFM TITLE
NUCLEAR SERVICE SEAWATER SYSTEM
RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32100000
SYSTFM TITIE
ULTIMATE HEAT SINK SYSTEM
THIS SYSTEM INCLUDES ALL INSTALLATIONS ASSOCIATED WITH SUPPLYING EMERGENCY COOLING WATER TO THE CONDENSER COOLING WATER SYSTEM. THE BOUNDARIES EXTEND FROM THE COOLING, CANAL BANKS TO THE ELECTRIC CONNECTIONS SUPPLYING POWER TO THE STRUCTURE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000

## SYSTEM TITLE

REACTOR VESSEL AND INTERNALS
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONTAINMENT OF FUEL AND MODERATOR WITHIN THE REACTOR VESSEL. THE SYSTEM BOUNDARIES ARE AT THE REACTOR COOLANT PIPING WELDS TO THE VESSEL AND AT THE CONNECTIONS TO THE VESSEL HEAD AND INSIRUMENTATION PENETRATIONS. IT DOES NOT INCIUDE RODS, INCORE INSIRUMFNIAIION NOR NUCLEAR FUEL.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTFM TITLE
REACTOR COOLANT PUMP SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE PUMPING OF REACTOR COOLANT FLUID THROUGH THE REACTOR COOLANT SYSTEM. THE SYSTEM BOUNDARIES ARE AT THE PIPING, WELDS TO THE REACTOR COOLANT PUMPS, THE MAIN DRIVE MOTOR ELECTRICAL. TERMINALS, THE COMPONENT COOLING PIPING CONNECTIONS TO THE MOTOR AND SEAL COOLING SYSTEMS AND THE CVCS CONNECTIONS TO THE PUMP SEALS.

## PIANI ACCOUNIS

$322 \quad 0 \quad 0 \quad 0 \quad 0$

## SYSTEM TITLE

## REACTOR COOLANT PIPING SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CIRCULATION OF REAC.IOR COOLANT THROUGH THE PUMPS, VESSEL AND STEAM GENERATORS. THE SYSTEM BOUNDARIES ARE AT THE PIPING WELDS TO THE CHARGING. LETDOWN, HPSI AND LPSI PIPING, SYSTENIS, THE WELD TO THE PRESSURIZER SURGE LINE AND AT THE PIPING SUPPORT CONNECTIONS TO THE FOUNDATION.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000

## SYSTEM TITLE

CONTROL ROD SYSTEM

IHIS SYSIEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONTROL OF THE FISSION PROCESS BY USE OF MOVABLE POISON RODS. THE SYSTEM BOUNDARIES ARE AT THE CONNF (TIONS TO It If VESSEL HEAD PENETRATIONS, CONNECTIONS TO THE CONTROL ROD COOLING; SYSIEM AND THE ELECTRICAL SUPPLY TERMINALS AT THE MOTOR GENERATOR SET DRIVE MOTOR.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
CONTROL ROD DRIVE COOLING SYSTEM

IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE COOLING OF THE CONTROL ROD DRIVE MECHANISMS. THE SYSTEM BOUNDARIES ARE AT THE DUCT CONNECTIONS TO THE CONTROL ROD DRIVES AND THE SUPPLY TERMINALS AT THE FAN DRIVE MOTORS.

## RE TIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANI ACCOUNTS

$$
322000000
$$

## SYSTEM TITLE

## PRESSURIZER SYSIEM

IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH IHE HYDRAUIIC (ONTROL () REACTOR COOLANT PRESSURE WHEN TWO PHASE CONDITIONS HAVE BEEN ESTABLISH IfD It if SYSTEM BOUNDARIES ARE AT THE SURGE LINE WELD TO THE REACTOR COOLANT SYSIEM, THE HEAIER ELECTRICAL TERMINALS. THE VENT AND DRAIN (ONNECTIONS AT THE DRAIN TANK, AND THE PIPING HANGER, SEISMIC RESTRAINT AND PRESSURILER SUPPORT CONNECTIONS IO A FOUNDAIION.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
32200000
SYSTEM TITLE
STEAM GENERATORS
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH REMOVING HEAT FROM THE REACTOR COOLANT SYSTEM AND GENERATING STEAM TO DRIVE IHE MAIN TURBINE THE SYSTEM BOUNDARIES ARE AT THE CHANNEL HEAD WELDS TO THE REACTOR COOLANT PIPING, THE FEEDWATER LINE WELD AT THE STEAM GENERATOR AND THE MAIN STEAM PIPING WELD AT THE SIEAM GENERATOR.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$$
\begin{array}{lllll}
322 & 0 & 0 & 0 & 0
\end{array}
$$

## SYくIEM TITLE

MAIN STEAM PIPING (NUCLEAR)
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH DELIVERY OF STEAM FPOM THE SIEAM GENERATOR IO EQUIPMENT UTILIZING THE STEAM. THE SYSTEM IS BOUNDED AT THE WELDS CLOSEST TO THE STEAM GENERATOR, THE TURBINE STOP VALVES, THE BYPASS LINE WELD CLOSEST TO THE CONDENSER AND AT OTHER EQUIPMENT AT THE WELD CLOSEST TO THE EQUIPMENT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

## $322 \quad 0 \quad 0 \quad 0 \quad 0$

## SYSTEM TITLE

SECONDARY SAMPLING SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE COLLECIION OF WATER AND GAS SAMPLES THROUGHOUT THE SECONDARY STEAM, FEEDWATER, AND CONDENSATE SYSTEMS FOR CHEMICAL ANALYSIS. THE SYSTEM BOUNDARIES ARE AT THE SAMPLE LINE CONNECTIONS AT THE COMPONENT SAMPLED, THE SAMPLE PANEL MOUNTING, AND THE CLOSEST CONNECTIONS FOR DISCHARGE TO WASTE, AND THE COOLING WAIER CONNECIIONS TO THE COOLERS

RE TIREMENT UNIIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

32200000
SYSTEM TITLE
AUXILIARY FEEDWATER SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH PROVIDING HICH PRESSURE WAIER IO) THE STEAM GENERATOR IN THE EVENT THE MAIN FEEDWATER SYSTEM IS INOPERABLE THE SYSIEM BOUNDARIES ARE THE WELDS OF THE AUXILIARY FEEDWATER PIPING AT THE MAIN FEEUWAIER PIPING AND THE WELDS AT THE CONDENSAIE STORAGE TANK. THE AUXILIARY FEEDWATER PUMP RECIRCULATING PIPING IS INCLUDED IN THIS SYSTEM.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$322 \quad 0 \quad 0 \quad 0 \quad 0$

## SYSTEM TITLE

WET LAYUP SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE PROTECTION (OF THE CONDENSATE/FEEDWATER PIPING, INCLUDING FEEDWATER HEATERS, AND THE SECONDAK: GIDE OF THE STEAM GENERATORS FROM CORROSION AND FOULING BY RECIRCULATING A MINERALIZED WATER/CHEMICAL SOLUTION DURING A PLANT OUTAGE.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
SAFETY ASSESSMENT SYSTEM

IHIS SYSIEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SAFETY ASSESSMENT SYSTEM THE SYSTEM BOUNDARIES ARE AT THE INSTRUMENT CONNECTION TO THE COMPONENT BEING, MONITORED AND THE POWER SUPPLY TO THE INSTRUMENT SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
BORIC ACID HEAT TRACING SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE HEAIING OF BGRIC ACID PIPE LINES TO PREVENT SOLIDIFICATION OF THE BORIC ACID SOLUTION. THE SYSTEM BOUNDARY IS AT THE POWER SUPPLY TERMINAL OF THE TRANSFORMERS. IT DOES NOT INCLUDE HEAI IRACING, OF NON-BORATED SYSTEMS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

32200000
SYSTEM TITLE
BORIC ACID CONCENTRATOR/EVAPORATOR

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONCENTRATION OF BORIC ACID SOLUTIONS BY EVAPORATION OF THE LIQUID. THE SYSTEM BOUNDARIES ARE AT THE (ONNECTIONS TO THE CONCENTRATOR/EVAPORATOR FURNISHED BY THE VENDOR IF IT IS NOT SIIE FABRICAIED. If II IS SITE FABRICATED. THE BOUNDARIES ARE AT THE CLOSEST CONNECTIONS TO THE BORIC ACID AND STEAM AND CONDENSATE SYSTEM.

RFTIREMENT UNIT
EACH COMPLETE SYSTEM

## PIANT ACCOUNTS

32200000

## SYSTEM TITLE

## REACTOR PROTECTION SYSTEM

IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE PROTECTION OF IH If KF A I IOR FROM ABNORMAL OPERATING CONDITIONS. THE SYSTEM BOUNDARIES ARE AT IHIF PIPING. CONNECTIONS TO THE INSTRUMENT AND CONTROL ROOT VALVE OR THE TEMPERATURE WEII AND VITAL AC SUPPLIES TO INSTRUMENT AND CONTROL DEVICES.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

3220000
SYSTEM TITLE
SEISMIC INSTRUMENTATION SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DETECTION AND MI ASI RF MI NI OF SEISMIC ACTIVITY. THE SYSTEM BOUNDARIES ARE AT IHE INSTRUMENT (ONNECTICNS I() IHI COMPONENT BEING MONITORED AND THE POWER SUPPLY TO THE INSTRUMENTS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$322 \quad 0 \quad 0 \quad 0 \quad 0$
SYSIEM TITLE
REACTOR CONTROL SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH THE CONTROL OF THE REACTOR AND REACTOR COOLANT SYSTEM OPERATION. THE SYSTEM BOUNDARIES ARE AT THE PIPINC, CONNECTIONS TO TRANSDUCERS, CLOSEST CONNECTIONS TO THE POWER SUPPLY.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

SYSTEM TITLE
CONTAINMENT INSTRUMENT AIR SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY OF INSTRUMENT AIR WITHIN THE CONTAINMENT BY COMPRESSORS LOCATED WITHIN THE CONTAINMENT. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS TO THE COMPONENTS SERVED, THE AIR INLET TO THE COMPRESSOR, COMPONENT COOLING WATER CONNECTIONS AT THE AIR COOLERS. AND THE ELECTRICAL TERMINALS AT THE DRIVE MOTORS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$322 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
REACTOR CAVITY PURIFICATION SYSIEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH THE REMOVAL OF IMPURITIES AND FOREIGN MATTER FROM WATER IN THE REACTOR CAVITY. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS TO THE REACTOR CAVITY.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$322 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
REACTOR CRANE/LIFTING EQUIPMENT
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE LIFTING OF REACIOR COMPONENTS WITHIN THE CONTAINMENT. THE SYSTEM BOUNDARIES ARE AT THE ELECTRICAL CONNECTIONS TO THE REACTOR CRANE TROLLY WIRES, THE RAIL SUPPORT CONNECTIONS TO THE CONTAINMENT STRUCTURE.

RETIREMENT UNIT
IACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
BORON RECOVERY SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE COLIECTION OF (ON( INIRAIEI) BORIC ACID SOLUTION FROM THE CONCENTRATOR/EVAPORAIOR AND RETURNING IHI SOLUTION TO THE BORIC ACID SUPPLY SYSTEM.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$322 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
HYDROGEN SUPPLY SYSTEM (PRIMARY)
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE STORAGE AND SUPPLY OF HYDROGEN FOR USE IN THE REACIOR COOLANT SYSTEM. THE SYSTEM BOUNDARIES ARE AT THE CONNECTION TO THE HYDROGEN DELIVERY POINT, THE CONNECTION AT EACH POINT SERVED, AND IF APPLICABLE, THE CLOSEST CONNECTION TO THE PRIMARY HYDROGEN SYSTEM THAT INTERTIES IT WITH THE GENERATOR HYDROGEN SYSTEM (ACCOUNT 323).

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
INCORE INSTRUMENTATION (FIXFD \& MOVI ABLE)
THIS SYSTEM INCLUDES INSTALLAIIONS ASSOCIATED WITH THE MONITORING OF NEUTRON FILX WIIIIIN THE REACTOR VESSEL. THE SYSTEM BOUNDARIES ARE THE VESSEL PINETRAIION HOLDING THE INSTRUMENTATION CONTROL AND DRIVE CABLES, THE POWER SUPPLY TO THE SYSTEM, AND THE CONTROL PANEL MOUNTINC; (If IHE PANEL IS UNIQUE TO THE SYGTEM).

RE TIRE MENT UNII
I ACH COMPLETE SYSTEM

## PLANT ACCOUNTS

3200000

## SYSTEM TITLE

LOOSE PARTS MONITORINC; SYSTEM
THIS SYSTEM INCLUDES INSTAILATIONS ASSO (IAIED WIIH IHIE DF If (IION AND IDENIIIC AIIGN ()F IGOSE MATERIALS WITHIN THE REACTOR VESSEL, REACTOR (OOLANT PUMPS, RE ACTOR COOI ANT PIPING. AND REACTOR COOLANT SIDE OF SIEAM GENERATORS. THE SYSTEM BOU NDARIES ARE AT THE TRANSDUCER CONNECTION TO IHE COMPONENT BEINGG MONITORFD. THE POIVER SUPPLY TO THE SYSTEM AND, IF UNIQUE TO THE SYSTEM, THE CONTROI PADII MOUNTING.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000

SYSTEM TITLE
AREA \& PROCESS RADIATION MONITORINC; SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE MEASUREMENT AND DE TE (TIGN OF IONIZING; RADIATION WITHIN PLANT SYSIEMS, BUILDINGS AND STRUCTURES THE SYSIfM BOUNDARIES ARE AT THE DETECTOR CONNECTIONS AT THF DFTECIION POINT, THE POWFR SUPPIIES, AND IF UNIQUE TO THE SYSTEM, THE CONTROI PANEL MOUNIING.

RI IIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$$
1 \therefore 0010100
$$

SYゝ 11 M 111LE
NUCLEAR INSTRUMENTATION
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE MEASUREMENT OF REACTOR POWER OR LEVEL OF CRITICALITY USING NEUTRON FLUX MONITORS LOCATED OUTSIDE IH If REACTOR VESSEL. THE SYSTEM BOUNDARIES ARE AI THE ION (HAMBER MOUNTINC.S. THE POWFR SUPPLY TO THE SYSTEM, AND THE RTGB AND/OR (ONTROL BOARD CONNECIIONS.

RE TIREMENT UNIT
I ACHCOMPLETE SYSTEM

# PLANT ACCOUNTS 

3220000

## SYSTEM TITLE

PRIMARY SAMPIING; SYSTEM

IHIS SY IIFMINC LUDES INSTALLATIONS ASSOCIAIED WITH THE COLLECIION OF WAIEK AND GAS SAMPLES THROUGHOUT THE NUCLEAR STEAM SUPPLY SYSTEM FOR CHEMICAL ANALYSIS. THE SYSTEM BOUNDARIES ARE THE SAMPLE LINE CONNECTIONS AT THE COMPONENT SAMPLED. THE SAMPLE PANEL MOUNTING. AND THE CLOSEST CONNECTIONS FOR DISCHARGE TO WASTE, AND THE COMPONENT COOLING CONNECTIONS TO THE COOLERS.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

PLANT ACCOUNTS
3220000
SYSTEM TITLE
PRIMARY WATER SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY OF TREAIED WAIFR IOR REACIOR COOLANT MAKEUP. THE SYSTEM BOUNDARIES ARE AI THE DEMINERALIZED WAIER FIIL CONNECTION CLOSEST TO THE PRIMARY WATER STORACE TANK, AND THE CLOSEST CONNECTION AT EACH COMPONENT SERVED.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
CHARGING \& LETDOWN SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONTROL OF LIQUID VOLUME IN THE REACTOR COOLANT SYSTEM AND THE CONTROL OF REACTOR COOLANT WATER CHEMISTRY. IT DOES NOT INCLUDE SAMPLING SYSTEMS NOR GAS SUPPLY SYSTEMS. THE SYSTEM BOUNDARIES ARE AT THE CLOSEST WELDS TO THE REACTOR COOLANT SYSTEM, AND THE CLOSEST CONNECTIONS TO THE BORIC ACID SUPPLY AND PRIMARY WATER SYSTEMS.

RETIREMENT UNIT
EACH COMPLETE SYSTE

## SYSTEM TITLE <br> BORON RECOVERY SYSIEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH IHE COLLECTION OF CONCENTRATED BORIC ACID SOLUTION FROM THE CONCENTRATOR/EVAPORATOR AND RETURNING THE SOLUTION TO THE BORIC ACID SUPPLY SYSTEM.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSIEM TITLE
HYDROGEN SUPPLY SYSTEM (PRIMARY)
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE STORACE AND SUPPIY (OF HYDROGEN FOR USE IN THE REACTOR COOLANT SYSTEM. THE SYSIEM BOUNDARIES ARE AI THE CONNECTION TO THE HYDROGEN DELIVERY POINT. THE CONNECIION AT EACH POINT SERVED. AND IF APPLICABLE, THE CLOSEST CONNECTION TO THE PRIMARY HYDROGEN SYSTEM THAT INTERTIES IT WITH THE GENERATOR HYDROGEN SYSTEM (ACCOUNT 323).

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
32200000
SYSTEM TITLE
INCORE INSTRUMENTATION (FIXED \& MOVEABLE)
IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE MONITORING OF NEUTRON FLUX WITHIN THE REACTOR VESSEL. THE SYSTEM BOUNDARIES ARE THE VESSEL PENETRATIONS HOLDING THE INSTRUMENTATION CONTROL AND DRIVE CABIES, THE POWER SUPPIY TO THE SYSTEM, AND THE CONTROL PANEL MOUNTINC, (IF THE PANEL IS UNIQUE TO THE SYSTEM).

REIIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$$
\begin{array}{lllll}
322 & 0 & 0 & 0 & 0
\end{array}
$$

SYSTEM TITLE
FUEL TRANSFER SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE TRANSFER OF FUEL ASSEMBIIES BETWEEN THE SPENT FUEL BUILDING AND THE REACTOR CAVITY AND THE PLACEMENT OF FUEL ASSEMBLIES INTO THE REACTOR VESSEL. THE SYSTEM BOUNDARIES ARE THE CONNECTIONS TO THE FUEL POOL AND REACTOR CAVITY LINERS. THE REFUELING MACHINE (MANIPULATOR) RAIL CONNECTIONS TO THE FOUNDATION, AND THE POWER SUPPLIES TO EACH COMPONENT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
NEW FUEL STORAGE AND HANDLING; EQUIPMENT
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE STORAGE OF NEW FUEL ASSEMBLIES AND THEIR TRANSFER FROM THE SHIPPING CASK TO THE NEW FUEL STORAGE AND ULTIMATELY TO THE TRANSFER SYSTEM. THE SYSTEM BOUNDARIES ARE AT THE CRANE RAIL CONNECTIONS TO THE BUILDING, THE ELEVATOR OR HOIST CONNECTIONS TO A STRUCTURE, THE POWER SUPPLY TO EACH COMPONENT, AND THE RACK CONNECTIONS TO THE BUILDINGS.

RE TIRE MENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

## 32200000

SYSTEM TITLE
CASK CRANE STRUCTURE
THIS STRUCTURE SUPPORTS THE CASK CRANE TROLLEY AND MAIN AND AUXILIARY HOISTS. IT ALSO INCLUDES CRANE RAILS AND THE SUBSTRUCTURE SUPPORTINC, THE RAILS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

## 32200000

$\frac{\text { SYSTEM TITLE }}{\text { CONTAINMENT SPRAY SYSTEM }}$

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SPRAYING OF THE CONTAINMENI INTERIOR WITH WATER FOR COOLING IN THE EVENT OF AN ACCIDENT. THE SYSTEM BOUNDARIES ARE AT THE PIPING HANGER CONNECTIONS TO THE STRUCTURE AND THE PIPING CONNECTIONS TO THE LPSI (RHR) SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

# PLANT ACCOUNTS 

32200000
SYSTEM TITLE
HICH PRESSURE SAFETY INIECTION SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE INJECIION OF HICHH PRESSURE BORATED WATER INTO THE REACTOR COOLANT SYSTEM IN THE EVENT OF A PIPE RUPTURE. THE SYSTEM BOUNDARIES ARE AT THE WELDS CLOSEST TO THE REACTOR COOLANT PIPING. THE NOZZLE CLOSEST TO THE REFUELING WATER TAW, AND THE FILL CONNECTIONS TO THE BORON INIECTION TANK. IT DOES NOT INCLUDE THE ACCUMULATORS (SAFETY INIECTION TANKS).

RF TIREMENT UNIT
EACH COMPLETE SYSIEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
LOW PRESSURE SAFETY INJECTION SYSTEM
(RESIDUAL HEAT REMOVAL) THIS SYSTEM INCLUDES INSTALLATIONS THAT SUPPLY LOW PRESSURE WATER TO THE REACTOR COOLANT SYSTEM IN THE EVENT OF A LEAK AND REMOVE RESIDUAL HEAT FROM THE REACTOR CORE DURING PLANT SHUTDOWNS. THE SYSTEM BOUNDARIES ARE AT THE CLOSEST WELDS TO THE REACTOR COOLANT AND HIGH PRESSURE SAFETY INIECTION SYSTEMS. TO THE CONTAINMENT SUMP, TO THE CONTAINMENT SPRAY SYSTEM, THE FILL CONNECTIONS OF II If ACCUMULATORS (SAFETY INJECTION TANKS), AND THE COMPONENT COOLING CONNECTIONS IO) IHE HEAI EXCHANGERS.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## SYSTEM TITLE

HOT SHUTDOWN SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SYSTEM TO SHUT IHE PLANI DOWN FROM A POSITION OUTSIDE THE CONTROL ROOM. THE SYSTEM BOUNDARIES ARE AT THE ISOLATION DEVICES FROM THE NORMAL PLANT CONTROL SYSTEMS AND AT THE CONTROL BOARD MOUNTINGS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

32200000

## SYSTEM TITLE

HYDROGEN SAMPLING SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH THE SAMPLINC OF THE CONTAINNIENI ATMOSPHERE TO DETECT AND MEASURE HYDROGEN CONCENTRATION. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS TO THE CONTAINMENT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
INTEGRATED \& LOCAL LEAK RATE TEST SYSTEM
THIS SYSTEM INCLUDES PERMANENT INSTALLATIONS ASSOCIATED WITH MEASURING AND MONITORING CONTAINMENT LEAKAGE. IT DOES NOT INCLUDE PORTABLE INSTRUMENTS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
POST ACCIDENT SAMPLING SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH IHF (OIIFCTICON ()F Hil.til) RADIOACTIVE SAMPLES IN PIANT SYSTEMS RISULIING IROM AN ACCIDENT AND THE MIFASLIRIMINT OF IIIE AC IIVIIY OF IHE SAMPLES COLLECTED. THE SYSTEM BOUNDARIES ARE AT II\| (ONNECIIONS TO THE COMPONENTS SERVED.

# PIANT ACCOUNIS 

$322 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
SAFEGUARDS CONTROL SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH THE AUTOMATIC ACTUATION OF SAFETY SYSTEMS INCLUDING CONTAINMENT ISOLATION, EMERGENCY CORE COOLING, AND CONTROL ROOM HABITABILITY. THE BOUNDARIES ARE AT THE ELECTRICAL (ONNECIIONS TO ACTUATING DEVICES, THE CONTROL PANEL (IF UNIQUE TO THE SYSTEM) MOUNTING. THE POWER SUPPLY TO THE SYGTEM AND THE CONNECTIONS TO INSTRUMENTS IN OTHER SYSTEMS

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$322 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
CONTAINMENT HYDROGEN REDUCTION SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONTROL OF HYDROGEN CONCENTRATIONS IN THE CONTAINMENT ATMOSPHERE. THE SYSTEM BOUNDARIES ARE AT THE COMPONENT MOUNTINGS TO A STRUCTURE AND PIPING CONNECTIONS TO A STRUCTURE.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
DRUMMING STATION
IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE LOADING AND PREPARATION FOR SHIPPING OF DRUMS CONTAINING RADIOACTIVE WASTE. THE SYSTEM BOUNDARIES ARE AI THE EQUIPMENT MOUNTINGS TO A STRUCTURE AND THE PIPING CONNECTIONS TO THE CONCENTRATOR SYSTEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PIANI ACCOUNIS

32 0 0) 0 0
SYSTEM TITLE
AERATED WASTE STORACE SYSIEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THF (OLIECTION AND SIORAC.i (If RADIOACTIVE WASTE WATER FROM FLOOR AND EQUIPMENT DRAINS THE BOUNDARIES ARE It if CONNECTIONS TO BUIIDING: AND FQUIPMENT DRAIN SYSIEMS AND TO TFIE WASIf ( ONCENIRAIOR SYSIEM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

# PLANT ACCOUNIS 

3220000
SYSTEM TITLE
WASTE GAS DISPOSAL SYSIEM

IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE COLLECTION, STORAC,F, AND DISPOSAL OF RADIOACTIVE GASSES. THE SYSTEM BOUNDARIES ARE AT THE (ONNECTIONS if) It if COMPONENTS SERVED AND TO THE REACTOR BUILDINC; WAC SYSTEM

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
32200000
SYSTEM TITLE
RADWASIE COLLECTION SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE COLLECTION AND STORACIE OF NON AERATED RADIOACTIVE WASTE WATER. THE SYSTEM BOUNDARIES ARE AT THE CONNECTION CLOSEST TO THE COMPONENTS SERVED AND TO THE WASTE CONCENTRATOR SYSTEM.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNIS
3! (1) 0 0) 1
SYSIEM TITLE
RADWASTE CONCENIRAIOR SYSIEM

IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONCENTRATION OF LIQUID RADIOACTIVE WASTE BY EVAPORATION. THE SYSTEM BOUNDARIES ARE AT THE CONNECTIONS SUPPLIED BY THE VENDOR (IF A PACKAGE UNIT) OR AT THE CLOSEST CONNECTIONS TO) THE RADWASTE COLLECTION AND DRUMMIING; SYSTEMS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32200000
SYSTEM TITLE
VOLUME REDUCTION SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE REDUCIION OF IHE VOLL MF ()F WASTE SHIPPED OFFSITE. THE SYSTEM BOUNDARIES ARE AT THE EQUIPMENT MOUNIINCS IO A STRUCTURE. IT DOES NOT INCLUDE IHE WASTE CONCENTRATOR.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

$322 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
NUCIFAR IAUINDRY FQUIPMENI

IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CLEANING OF CLOTHING, AND OTHER FABRIC MATERIALS THAT HAVE BEEN SOILED WITH RADIOACTIVE MAIERIAL. THE SYSIEM BOUNDARIES ARE AT THE EQUIPMENT MOUNTS TO A STRUCTURE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32300000
SYSTEM TITLE
TURBINE COOLING WATER SYSTEM
IIIS SYSIIM IN IUDFS INSTAIIATIONS ASSOCIATED WITH THE REMOVAL OF HEAT FRON TURBINE RELATED COMPONENTS, CENERATOR RELATED (OMPONENTS, AND POWER-CYCLE RELATED COMPONENTS. THE SYSTEM BOUNDARIES ARE AI IHE WEIDS OR CONNF (IGNS IO THE EQUIPMENT BEING COOLED, THE WELD IN THE MAKEUP LINE CLOSEST TO THE (LOSED (OOLINC, SYSIIM, AND THE INTAKE COOLING CONNECTION TO THE HEAT EXCHANGERS

RE IIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32300000

## SYSTEM TITLE

MOISTURE SEPARATOR REHEAT SYSTEM
THIS SYSTEM INCLUDES ALL COMPONENTS ASSOCIATED WITH THE MOISTURE SEPARATION AND REHEATING THE HIGH PRESSURE TURBINE EXHAUST. THE BOUNDARIES OF THE SYSTEM EXTEND FROM THE FIRST WELD OF THE CROSSOVER PIPING AT THE LOW PRESSURE TURBINE TO THE I XIRACTION STFAM PIPING; WELD AT THE MOISTURE SEPARATOR REHEATER TO THE DRAIN PIPING, WELDS AT THE MOISIURE SEPARATOR REHEATER.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$324 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
EMERGENCY (BLACK START) DIESEL ENGINE
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DIESEL ENGINE DRIVE FOR THE EMERGENCY GENERATORS. THE SYSTEM BOUNDARIES ARE AT THE GENERATOR SHAFT CONNECTION TO THE COUPLING, THE ENGINE BEDPLATE, AND CONNECTIONS TO THE FOUNDAIION EMBEDMENTS (IF THE FOUNDATION IS IN ACCOUNT 311, 321, 341). IT DOES NOT INCLUDE THE ENGINE COOLING SYSTEM UNLESS THE COOLING, SYSTEM IS AN INTEGRAL PART OF THE ENGINE, NOR DOES IT INCLUDE FUEL OR STARTING AIR SYSTEMS THAT ARE NOT INTEGRAL PARIS OF THE ENGINE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32400000
SYSTEM TITLE
EMERGENCY DIESEL COMPRESSED AIR SYSIEM

IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH THE SUPPLY OF (OMPRFSSII) AIR IOR STARIING IHE EMERGENCY DIESEL ENGINE. THE SYSTEM BOUNDARIES ARE AI IH IE AIR INIII CONNECTION TO THE ENGINE STARTING AIR VALVE, IHF COMPRESSOR AIR INIt I IND It It BASEPLATES CONNECTING THE SYSTEM IO THE FOUNDATIGN IN A(い) INI 311, 321.341

RE TIREMENT UNIT
I ACHCONIPIEII SYSIEM

PLANT ACCOUNTS
32400000
SYSIEN TITLE
EMERGENCY (BLACK START) CENERATOR
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE GENERATION OF FIE TRIC POWER FROM THE EMERGENCY DIESEL ENGINE. THE SYSTEM BOUNDARIES ARE AT THE GENERATOR SHAFI CONNECTION TO THE ENGINE COUPLING. THE ELECTRICAL CONNECTION TO It It EMER(it $\begin{aligned} & \text { ( }) ~\end{aligned}$ GENERATOR POWER CABLE, AND THE GENERATOR CONNECTION TO IH IE ENGINE BEDPLATE (OR IF SEPARATE, THE CONNECTION OF THE GENERATOR BEDPLAIE IO A FOUNDATION IN ACCOUNI 311,321,341.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32400000
SYSTEM TITLE
EMERGENCY DIESEL FUEI SYSTEM
IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY OF FUEL TO THE EMERGENCY DIESEL ENGINES. THE SYSTEM BOUNDARIES ARE AT THE SKID TANK OR DAY TANK FILL CONNECTION AND THE CONNECTION TO THE ENGINE FUEL PUMP.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

# PLANT ACCOUNTS 

32400000

## SYSTEM TITLE

## EMERGENCY DIESEL COOLING SYSIEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH FURNISHINC; COOLING WAltK i() It It EMIERGENCY DIESEL ENGINE. THE SYSTEM BOUNDARIES ARE AT THE WATER CONNECTION AT TH If ENGINE, THE FAN AND PUMP CONNECTIONS TO THE ENGINE SHAFT AND THE WATER $\langle 1$ PPI CONNECTION CLOSEST TO THE COOLING SYSTEM.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$324 \quad 0 \quad 0 \quad 0 \quad 0$

## SYSTEM TITLE

ELECTRICAL PENETRATION SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE TRANSPORT OF ELECTRICAI POWFR THROUGH THE REACTOR CONTAINMENT AND SHIELD BUILDING WALLS. THE SYSTEM BOUNDARIES ARE AT THE ELECTRICAL CONNECTIONS CLOSEST TO THE PENETRATION ON EACH SIDE OF THE WALL.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32500000

## SYSTEM TITLE

BREATHING AIR SYSTEM
THIS SYSTEM INCLUDES PERMANENT INSTALLATIONS ASSOCIATED WITH THE SUPPLY OF PURE AIR TO PERSONNEL BREATHING EQUIPMENT. THE SYSTEM DOES NOT INCLUDE AIR SUPPLY CYLINDERS FOR SELF CONTAINED BREATHING APPARATUS. THE SYSTEM BOUNDARIES ARE AT THE AIR INLET TO THE SYSTEM AND THE AIR CONNECTIONS TO THE EQUIPMENT SERVED.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
32500000
SYSTEM TITLE
FIRE DETECTION SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE DETECTION OF A FIRE AND THE INITIAIION OF AN ALARM.

RETIRFAIFNI UNIT
EACH COMPLETE SYSTEM
PLANT ACCOUNTS
3250000
SYSTEM TITLE
TRAINING SIMULATOR SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH A TRAINING SIMULATOR THAT MODELS A COMPLETE POWER PLANT.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

32500000
SYSTEM TITLE
PORTABLE RADIATION MONITORING EQUIPMENT

THIS SYSTEM INCLUDES ALL PORTABLE COMPONENTS ASSOCIATED WITH THE DETECTION OF RADIATION.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$325 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
RADIATION EXPOSURE ANALYSIS EQUIPMENT
THIS SYSTEM INCIUDES ALL INSTALLATIONS ASSOCIAIED WITH ANALYSIS OF RADIATION EXPOSURE IO PLANT PERSONNEL.

## RETIREMENT UNIT

EACH COMPIETE SYSTEM

## PLANT ACCOUNTS

$325 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
INTRASITE/OFFSITE EVACUATION SYSTEM
THIS SYSTEM INCLUDES ALL INSTALLATIONS ASSOCIATED WITH THE OFF SITE EVACUATION WARNING SYSTEM.

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# PLANT ACCOUNTS 

34200000
SYSTEM TITLE
HEAVY OIL STORAGE SYSTEM

THIIS SYSTFM INCLUDES AIL INSTAIIATIONS RFLAIFD IO HH SIORAC. (OF HEAVY IUFI (OH II DOES NOI INCLUDE THE LIGHT, DIESEL OR IET/GAS FUEL SIORAC, II DOES NOT INCLUDF INSTALLATIONS WHICH TRANSFER FUEL OIL.

Kt IIRE MI NT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

342 () 0 0 0
SYSTEM TITLE
LIGHT/DIESEL OIL STORACE SYSIEM
IHIS SYSIEM INCLUDES ALL INSTALLATIONS RELAIED IO IHE SIORAC OF OF IIGHI OII AND/OR DIESEL FUEL. IT DOES NOT INCLUDE INSTALLAIIONS THAT SIORE OR IRANSFER HEAVY OIL OR IET/CAS FUEL.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

$\begin{array}{lllll}342 & 0 & 0 & 0 & 0\end{array}$
SYSTEM TITLE

- JET FUEL STORAGE SYSTEM

HHS SYSIIM INCIUDES ALL INSIAILAIIONS ASSO(IAIID WIHH THIF STORAC.I (OF GAS IL RBINE ANI)/ORIEI HUFL. IT DOES NOT INCLUDE INSTAILAIIONS THAT STORE OR IRANSFIR HEAVY (OIL OR LIGHT/DIESEL OIL.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

3420000
SYCItM TIILE
WATER FRONT IMPROVEMENTS (NOI COOLINC)

WATERFRONT IMPROVEMENTS INCLUDES ALL INSTALLATIONS ASSOCIATFD WITH ACCOMMODATING; BOATS, BARCES OR SHIPS AND/OR SERVING, IO PROIl(I III SIl! IROM WAVES OR RISINC, WAIER.

# PLANT ACCOUNIS 

34200000
SYSTEM TITLE
DIESEL OIL UNLOADING STATION

THIS SYSTEM INCLUDES ALL INSTALLATIONS RELATED TO THE UNLOADING; OF DIESEL FUEL OIL IHE BOUNDARIES EXTEND, FROM THE CONNECTION TO THE FUEL UNLOADING HOSE TO THE CONNECTION TO THE DIESEL OIL STORACE TANK. THIS SYSTEM FUNCTIONS TO TRANSFER DIFSEL ()II FROM THE DELIVERY VEHICLE TO THE STORAGE TANK. IT DOES NOT INCLUDE HEAVY FUEL OH I NI OADING; OR IET FUEL UNLOADING.

RETIREMENT UNIT
FACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34200000
SYSTEM TITLE
IET FUEL UNLOADING STATION

THIS SYSTEM INCLUDES ALL INSTALLATIONS RELATED TO THE UNLOADING OF IET FUEL. IHE BOUNDARIES EXTEND FROM THE FUEL UNLOADING HOSE TO THE CONNECTION TO THE IET FUEL SIORAGE TANK. THIS SYSTEM FUNCTIONS TO TRANSFER IET FUEL FROM THE DELIVERY VEHICLE TO IHE STORAGE TAW. IT DOES NOT INCLUDE HEAVY FUEL OIL UNLOADING OR DIESEL FUEL OIL UNLOADING.

## RETIREMENT UNIT

FACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34200000
SYSTEM TITLE
AUXILIARY STEAM BOILER

THIS SYSTEM INCLUDES INSTALLATIONS RELATED TO PROVIDING; STEAM TO A FUEI OHI SIORAGE AND/OR TRANSFER SYSTEM. IT DOES NOT INCLUDE ANY INSTALLAIIONS THAT PROPERLY BELONG IN ACCOUNTS 312,314 OR 343 WHERE STEAM IS FURNISHED BY STEAM GENERATORS. THIS SYSTEM IS BOUNDED AT THE FITTING CLOSEST TO THE DESUPERHEATING OR REDUCING STATION.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

SYSTEM TITLE
FUEL TREATMENT SKIDS (MECHANICAL)
THIS SYGTEM INCLUDES ALL INSTAIIATIONS REIAIFD TO THI FUEL IREATMENT SKIDS ME (HANIC AI EQUIPMIENT. THE BOUNDARIES EXIEND FROM IHE CONNECTION AT THE UNTREAIID HIH SIORACE TANK IO THE CONNECTION AT THI TRLAIHD FUHL SIORAG, TANK, AND IHE OHL WASIE IREAIMENI SYSIEM. THIS SYSIEMS FUNCIION IS TO RIMOVE SOLUBLE SALTS AND ADD A VANADIUM INHIBITOR CHEMICAL IO THE FUEL OIL.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

142 0) 0) 0)
SYSIEM TITLE
FUEL TREATMENT SKIDS (ELECTRICAL)
THIS SYSTEM INCLUDES ALL INSTALLATIONS RELATED TO THE FUEL TREATMENT SKIDS ELECTRICAL EQUIPMENT. THE BOUNDARIES EXTEND FROM THE LOW SIDE OF THE STEP DOWN TRANSFORMER TO THE POWER CONNECTION AT THE EQUIPMENT SERVED. THIS SYSTEM FUNCTIONS TO SUPPLY THE PROPER ELECTRICAL VOLTAGE POWER TO THE MECHANICAL FUEL TREATMENT SKIDS.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34300000

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SYSTEM TITLE
H.R.S.G. STRUCTURE
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IHIS SYSIEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPORT OF HEAT RECOVERY STEAM GENERATOR (H.R.S.G.) COMPONENTS. THE SYSTEM BOUNDARIES ARE AT THE COMPONENT ATTACHMENTS TO THE SUPPORT STRUCTURE.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

## 34300000

SYSTEM TITLE
H.R.S.G. ENCLOSURES

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH CONTAINING COMBUSTION PRODUCTS WIIHIN THE H.R.S.G. THE SYSTEM BOUNDARIES ARE AT THE ATTACHMENTS TO THE STRUCTURE, IO A COMBUSTION TURBINE AND THE DISCHARGE TO ATMOSPHERE

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$343 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
H.R.S.G. PRESSURE PARTS

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE CONTAINMENT OF WATER AND STEAM WITHIN THE H.R.S.G. THE SYSTEM BOUNDARIES ARE AT THE LOW PRESSURE EVAPORATOR ANU ECONOMIZER PIPING WELDS TO THE DEAERATOR, THE LOW PRESSURE CIRCULATING PUMP SUCTION PIPING WELD AT THE STORAGE TANK, THE ECONOMIZER INLET WELD, THE DEAERATOR VACUUMIINE WELD AT THE STEAM DRUM, AND THE OUTLET WELD OF THE NON RETURN VALVE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
$343 \quad 0 \quad 0 \quad 0 \quad 0$
SYSTEM TITLE
COMBINED CYCLE BOILER FEED SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY OF HEATED FEEDWATER TO THE H.R.S.G. THE SYSTEM BOUNDARIES ARE AT THE CONDENSATE AND EXTRACTION PIPE WELDS AT THE DEAERATOR, THE LOW PRESSURE CIRCULATING PUMP SUCTION PIPE WELD AT THE STORAGE IANK, THE ECONOMIZER INLET WELD, THE DEAERATOR DUMP LINE WELD AT THE CONDENSER, THE LP EVAPORATOR WELDS AT THE EVAPORATOR, AND THE DEAERATOR VACUUM LINE WELD AT THE STEAM DRUM.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE INDUSTRIAL GAS TURBINE SYSTEM. THE BOUNDARIES ARE AT THE CONNECTION OF THE INLET AIR MANIFOLD ASSEMBLY DUCTWORK EXPANSION JOINT, AT THE CONNECTION OF THE EXHAUST MANIFOLD ASSEMBLY DUCTWORK EXPANSION JOINT AND AT THE TURBINE CASING SUPPORTS. THE FUNCTION OF THE GAS TURBINE IS TO CONVERT HEAT ENERGY INTO MECHANICAL ENERGY IN ORDER TO TURN A GENERAIOR AND CREATE ELECTRICAL ENERGY.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34300000
SYSTEM TITLE
AIRCRAFT GAS GENERATOR SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH GENERATING HIGH PRESSURE HIGH TEMPERATURE GAS TO DRIVE A POWER TURBINE. THE SYSTEM BOUNDARIES ARE THE FUEL SUPPLY CONNECTIONS TO THE GAS GENERATOR SKID AND THE EXPANSION IOINT CONNECTION AT THE POWER TURBINE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34300000
SYSTEM TITLE
AIRCRAFT GT POWEREXPANDER TURBINE
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH CONVERTING THE THRUST GENERATED BY THE GAS GENERATORS INTO TORQUE TO DRIVE THE ELECTRIC GENERATOR. THE SYSTEM BOUNDARIES ARE AT THE EXPANSION JOINT CONNECTION FROM THE GAS GENERATORS, THE ELECTRIC GENERATOR COUPLING HALF AND THE CONNECTION TO THE STACK.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

# PLANT ACCOUNTS 

3.4300000

SYSTEM TITLE
CONDENSATE SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE MOVING OF WATER FROM THE CONDENSER TO THE DEAERATOR. THE CONDENSATE PUMP RECIRCULATING PIPING IS INCLUDED WITHIN THIS SYSTEM. THE SYSTEM IS BOUNDED BY THE WELDS AT THE CONDENSER DISCHARC, NOZZLES, THE DEAERATOR INLET NOZZLE AND THE DESUPERHEATER INLET NOZZLE.

RETIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34300000
SYSTEM TITLE
GAS TURBINE ATOMIZING AIR SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE ATOMIZING AIR SYSTEM. THE SYSTEM BOUNDARIES ARE AT THE CONNECTION TO THE BURNER SYSTEM. THIS SYSTEM FUNCTIONS TO DISBURSE THE FUEL DROPLET TO A FINE SPRAY FOR BETIER COMBUSTION.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

# PLANT ACCOUNTS 

34300000
SYSTEM TITLE
WATER INJECTION SYSTEM
THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE WATER INIECTION SYSTEM. THE SYSTEM BOUNDARIES ARE AT THE CONNECTION TO THE ATOMIZING, AIR MANIFOLD AND AI IHE CONNECTION TO THE CONDENSATE MAKE-UP SYSTEM. THE FUNCTION OF THIS SYSTEM IS TO REDUCE OXIDES OF NITROGEN (NOX) IN THE TURBINE EXHAUST GASSES.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

IHIS SYSIEM INCLUDES COMPONENTS ASSOCIAIED WITH IHE GAS TURBINE AIR COOLING SYSTEM THE BOUNDARIES ARE AT THE FIRST CONNECTION AT THE GAS TURBINE. THE FUNCTION OF THIS SYSTEM IS TO PROVIDE DIRECT COOLING OF COMPONENTS OF THE GAS TURBINE WHICH ARE EXPOSED TO TEMPERATURES HIGHER THAN MATERIAL TEMPERATURE LIMITS THIS SYSIEM AI (O) FUNCTIONS TO SATISFY SEALING AIR RFQUIREMENTS FOR THE GAS IURBINE SEALS.

REIIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34300000
SYSTEM TITLE
AIR INTAKE SYSTEM, GT
THIS SYSTEM INCLUDES COMPONENTS ASSOCIATED WITH THE GAS TURBINE AIR INTAKE SYSTEM IHE SYSIEM BOUNDARIES ARE AT THE CONNECTION TO THE INLET AIR MANIFOLD. THIS SYSIEM FUNCTIONS TO DELIVER COMBUSTION AIR TO THE INLET OF THE GAS TURBINE COMPRESSOR SECTION.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34300000
SYSTEM TITLE
EXHAUST SYSTEM, GT
IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE GAS TURBINE EXHAUST SYSTEM. THE BOUNDARIES ARE AT THE CONNECTION AT THE GAS TURBINE EXHAUST MANIFOLD ASSEMBLY AND AT THAT POINT WHERE THE EXHAUST GAS ENTERS ANOTHER SYSTEM (H.R.S.G. STACK, ETC. . THE FUNCTION OF THIS SYSTEM IS TO PROVIDE A METHOD OF TRANSPORTING IHE GAS TURBINE EXHAUST GASSES FROM THE GAS TURBINE.

RE TIREMENT UNIT
EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34300000

## SYSTEM TITLE

STARTING AND TURNING SYSTEM
IHIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE STARTING AND TURNING CEAR SYSTEM. THE BOUNDARIES ARE AT THE COUPLING CONNECTION TO THE TURBINE-GENERATOR AND THE STARTING PACKAGE FOUNDATION. THE FUNCTION OF THIS SYSTEM IS TO PROVIDE CAPABILITY FOR STARTING THE GAS TURBINE ON START-UP AND IO TURN THF GAS TURBINE FOR A COOLING, PERIOD DURING SHUIDOIVN

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNIS

34300000

## SYSTEM TITLE <br> WATER WASH SYSTEM

THIS SYSTEM INCLUDES COMPONENTS ASSOCIATED WITH THE GAS TURBINE WATER WASH SYSTE $I$ THE SYSTEM BOUNDARIES ARE AT THE CONNECTION TO THE WATER INJECTION SYSIEM AND AT THE FIRST CONNECTION TO THE GAS TURBINE. THIS SYSTEM FUN(TIONS IO (IEAN THE G. AS TURBINE INTERNALS OF DEPGSITS WHICH ARE IN THE GAS TURBINE AS A RESULT OF BURNINC FしFL OIL

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34300000
SYSTEM TITLE
G.G. LUBE OIL SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH THE SUPPLY, PURIFICATION, AND COOLING OF IUBRICATING AND CONTROL OIL FOR A GAS TURBINE. THE SYSTEM BOUNDARIES ARE AT THE CONNECTION TO THE LUBE OIL STORAGE AND TRANSFER SYSTEM, THE CONNECIIONS ClOSEST TO THE TURBINE AT EACH BEARING AND AT THE CONNECTIONS TO THE FRONT STANDARD OR PEDESTAL.

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

## PLANT ACCOUNTS

34300000
SYSTEM TITLE
SOOT BLOWER SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIAIED WITH APPARATUS IHAT REMOVES SOOI OR SLAG FROM BOILER SURFACES USING STEAM OR AIR WHILE THE BOILER IS IN SERVICE.

RI TIRIMFNT UNIT
EACH (OMPLIII SYSIEM

## PLANT ACCOUNTS

34300000
SYSTEM TITLE
DEMINERALIZED WATER SYSTEM

THIS SYSTEM RECEIVES WATER FROM THE WATER TREATMENT SYSTEM AND FURIHER TREAIS II IO MIAKE IT SUITABIE FOR USE IN REACTOR SYSTEMS. STEAM GENERAIORS, BOILERS, EIC

RETIREMENT UNIT
EACH COMPLETE SYSTEM

PLANT ACCOUNTS
34300000
SYSTEM TITLE
COMPONENT/CLOSED COOLING WATER SYSTEM

THIS SYSTEM INCLUDES INSTALLATIONS ASSOCIATED WITH REMOVAL OF HEAI FRONI AUXIIIARY EQUIPMENT USING WATER. THE SYSTEM BOUNDARIES ARE AT THE PIPING CONNECTIONS AT THE I ()UIPMIINT SFRVED, AND THE INTAKE/OPEN COOLING WATER CONNECIIONS AI THE HEAT I XCIIANG,IRS

## RETIREMENT UNIT

EACH COMPLETE SYSTEM

ACCOUNT 352. STRUCTURES AND IMPROVEMENTS

PROPERTY UNIT INCLUDES:
COST INSTALLED OF STRUCTURES OR BUILDINGS, SITE PREPARATION, AIR CONDITIONING, UNITS, VINIII AIING, SYSTFMS, SPRINKIER SYSTEMS, WATER SUPPLY SYSTEM, DECORATIVE WALLS, FENCE, I ANI)S APINE. I IC

ACCOUNT 353-STATION EQUIPMENT
PROPERTY UNIT INCLUDES:
COST INSTALLED OF FOUNDATIONS, STRUCTURES, SWITCHING, EQUIPMENT, TRANSFORMERS, BUS SYSTEM, CONDUIT SYSTEM, STORAGE BATTERIES, CIRCUIT BREAKERS, AIR COMPRESSORS. EQUIPMENT ENCLOSURES, CONTROL PANELS, YARD LICHTING SYSIEM, GROUNDING SYSTEM, ETC

ACCOUNT 354 - TOWERS AND FIXTURES

PROPERTY UNIT INCLUDES:
COST INSTALLED OF TOWERS OR STRUCTURES, METAL POLES, EXTENSIONS, CROSSARMS, LEGS STEPS, GUARDS, LADDERS, RAILINGS, ANCHOR BOLTS, FOOTINGS, FOUNDATIONS, EXCAVATION, GRADING, FILL, PAINT SIGNS, ANCHOR GUYS, INITIAL RIGHT OF WAY CIEARING, RMW MARKERS. FENCE, POSTS, CIATES, PROTECTIVE EQUIPMENT, ETC.

## ACCOUNT 355 - POLES AND FIXTURES

PROPERTY UNIT INCLUDES:
INSTALLED COST OF POLES INCLUDING INSPECTION, GAINING, PREDRILLING, TURNING. PRESERVATION TREATMENT, PAINTING OR COATING OF POLES, SPECIAL BACKFILL (CRUSHED ROCK, CONCRETE, STYROFOAM, ETC.), ENCLOSURES, POLE SIEPS, POLE CAPS, POLE FIXTURES, PILINGS AND REIATED HARDWARE, STENCILING AND TAGGING, EXCAVATION (INCIUDING, DISPOSAL OF EXCESS I XCAVAIED MAIERIAL), SHAVING. INITIAL RIGHI OF WAY (LEARING, ETC ALSO INCLUDES INSTALLED COST OF CROSSARMS, UPSWEEP ARMS, WISHBONE TYPE TIMBERS, BRACES, GUYS, PROTECTIVE EQUIPMENT, VERTICAL DEADENDS, ETC.

## ACCOUNT 356. OVERHEAD CONDUCTORS AND DEVICES

PROPERTY UNIT INCLUDES:
COST INSTALLED OF THE CONDUCTOR INCLUDING CLAMPS, CONNECTORS, ARNIOR RODS, DAMPERS, SPACERS, YOKES, HARDWARE, INSULATORS, ETC. IOVERHEAD GROUND WIRE WILL BE REPORTED IN THE SAME MANNER AS CURRENT-CARRYING CONDUCTORS, BUT WILL BE DESIGNATED AS GROUND WIRE.)

ACCOUNT 357 - UNDERGROUND CONDUIT

PROPERTY UNIT INCLUDES:
INSTALLED COST OF CONDUIT OR DUCT (FIBER, TILE, METAL, PLASTIC, ETC.), INCLUDING, EXCAVATION, BACKFILL, PAVING, CONCRETE, REMOVAI OF ANY EXCESS EXCAVATED MATERIAL OR DEBRIS, SPACERS, FORMING, SHORING, BRACING, BRIDGING, PERMITS, PROTECTION OF STREEI OPENINGS, RELOCATION OR PROTECTION OF OTHER UTILITY FACILITIES, ETC. DUCT TO BE RECORDED BY SINGLE DUCT FEET RATHER THAN DUCT BANK FEET.

## ACCOUNT 358-UNDERGROUND CONDUCTORS AND DEVICES

PROPERTY UNIT INCLUDES:
COST INSTALLED OF THE CONDUCTORS, CLAMPS, SPLICES, CONNECTORS, TERMINALS, SUBMARINE CABIE, ETC.

ACCOUNT 359 - ROADS AND TRAILS

PROPERTY UNIT INCLUDES:
THE COST OF ROADS, TRAILS AND BRIDGES, INCLUDING CLEARING, GRADING, SURFACING, CULVERTS, FOUNDATIONS, PIERS, GIRDERS, TRUSSES, FLOORINC, ETC.

ACCOUNT 361-STRUCTURES AND IMPROVEMENTS

PROPERTY UNIT INCLUDES:
COST INSTALLED OF STRUCTURES OR BUILDINGS, SITE PREPARATION, AIR CONDITIONING UNII, VENTILATING SYSTEMS, SPRINKLER SYSTEMS, WATER SUPPLY SYSTEM, DECORATIVE WALLS, FENCE, LANDSCAPING. ETC.ACCOUNT 362-STATION EQUIPMENT

PROPERTY UNIT INCLUDES:
COST INSTALLED OF FOUNDATIONS, STRUCTURES, SWITCHING EQUIPMENT, TRANSFORMERS, BUS SYSTEM, CONDUIT SYSTEM, STORAGE BATTERIES, CIRCUIT BREAKERS, AIR COMPRESSORS, EQUIPMENT ENCLOSURES, CONTROL PANELS, YARD LIGHTING SYSTEM, GROUNDING, SYSTEM, ETC

## ACCOUNT 364-POLES, TOWERS AND FIXTURES

PROPERIY UNIT INCLUDES:
COST OF INSTALLATION, INSPECTION, GAINING PREDRILLING, TURNING, PRESERVATION TREATMENT, PAINTING OR COATING, SPECIAL BACKFILL ICRUSHED ROCK, DRY-MIX CONCRETE, STYROFOAM, ETC.), ENCLOSURES, POLE STEPS, POLE CAPS, PUSH BRACES, PILING AND RELAIED HARDWARE, CONSTRUCTION PERMITS, NON-STANDARD RIGHTS OF WAY, INDIVIDUAL POLE AND GUY RIGHTS, REPAVING, STENCILING AND TAGGING, EXCAVATION (INCLUDING DISPOSAL OF EXCESS EXCAVATED MATERIAL), AND SHAVING. STANDARD WOOD POLES ON WHICH STREET LIGHTING EQUIPMENT IS INSTALLED SHOULD BE CHARGED TO THIS ACCOUNT.

ACCOUNT 365 - OVERHEAD CONDUCTORS AND DEVICES

PROPERTY UNIT INCLUDES:
COST INSTALLED OF CONDUCTOR, INSULATORS EXCEPT RACK, SWITCH, AND GUY INSULATORSI. IIE WIRE, ARMOR RODS, CONNECTORS, CLAMPS, SPLICES, DE ADENDS, IUMPER IEAD WIRES TO TRANSFORMERS OR OTHER EQUIPMENT, MESSENGER WIRE, RINGS, LINE GUARDS, GUARD ARNIS, GRADE CLAMPS, VERTICAL CABLE SUPPORTING CLAMPS, CABLE GRIPS, MESSENGER DEADENDS. BONDING RIBBON, WRAPPING OR SPLICING WIRE, GROUND RODS, GROUND WIRES, GROL \D

MOLDING, INITIAL TREE TRIMMING, TREE TRIMMING RIGHTS, LOAD SWITCHING FOR CONSTRUCTION PURPOSE, AND OTHER MISCELLANEOUS HARDWARE.

## ACCOUNT 366 - UNDERGROUND CONDUIT

PROPERTY UNIT INCLUDES:
INSTALLED COST OF CONDUIT (FIBER, TILE BRASS, IRON, GALVANIZED STEEL, PLASTIC, ETC, INCLUDING EXCAVATION, BACKFILL, PAVING, AND REMOVAL OF ANY EXCESS EXCAVATFD MATERIAL OR DEBRIS, SPACERS, CONCRETE, FORMING, SHORING, BRACING. BRIDGING. PERMIIS, PROTECTION OF STREET OPENINGS, RELOCATION OR PROTECTION OF OTHER UTILITY FACILITIES. ETC.

## ACCOUNT 367 - UNDERGROUND CONDUCTORS AND DEVICES

PROPERTY UNIT INCLUDES:
COST INSTALLED OF THE CONDUCTOR, CONNECTORS, CLAMPS, SPLICES, NEUTRAL CABLE, SUBMARINE CABLE, NEUTRAL BUSSES, POTHEADS, CABLE TERMINATORS AND SPREADERHEADS THE COST OF TRENCHING, BACKFILL, ETC., IS INCLUDED WITH DIRECT BURIAL CABLE. ALSO, THE COST OF MINOR SCATTERED CONDUIT SUCH AS FOR STREET CROSSINGS, UNDER PARKING LOTS, ETC., IS INCLUDED WITH CABLES WHICH ARE NOT IN A DUCT SYSTEM.

## ACCOUNT 368 - LINE TRANSFORMERS

PROPERTY UNIT INCLUDES:
INSTALLED COST OF TRANSFORMERS (CONVENTIONAL, CSP, UNDERGROUND, PAD MOUNT, ETC INCLUDING HANGERS, INSULATING OIL, LIGHTNING ARRESTER AND CIRCUIT BREAKER (WHEN BUILT INTO THE TRANSFORMER), AND INITIAL TESTING, NUMBERING AND INSTALLAIION.

ACCOUNT 369 - SERVICES
PROPERTY UNIT INCLUDES:
COST INSTALLED OF SERVICE CONDUCTOR FROM A POINT WHERE WIRES LEAVE THE LAST POLE OF THE OVERHEAD SYSTEM (EITHER SECONDARY, PRIMARY OR TRANSFORMER) TO THE POINT OF CONNECTION WITH THE CUSTOMERS OUTLET OR WIRING. UNDERGROUND SERVICES INCLUDE CONDUIT, EXCAVATION, BACKFILL, PAVING AND REMOVAL OF EXCESS EXCAVATED MATERIAL, SPACERS, BRACING, PERMIT, PROTECTION OF STREET OPENINGS, ETC. RACK, BRACKET, BOLTS, HOOKS, INSULATORS ON CUSTOMER END OF SERVICE. GRIPS CLAMPS, CONNECTORS, CABLE TIES, ETC.

ACCOUNT 370 - METERS
PROPERTY UNIT INCLUDES:

INSTALLED COST OF WATT-HOUR METERS, WATT-HOUR DEMAND METERS, RECORDIN., AND/OR INDICAIING DEMAND METERS. TIME SWITCHES, REACTIVE METERS, DIRECT CURRENI METER TOTALIZING RELAYS, CURRENT TRANSFORMERS, POTENTIAL TRANSFORMERS, AND INSIRUMENI TRANSFORMER PADS. THE FIRST COST OF IESTING, NUMBERING AND INSTALLAIION DHALL BE CAPITALIZED WITH PROPERTY UNITS.

ACCOUNT 371-INSTALLATIONS ON (USTOMER PREMISES

PROPERTY UNIT INCLUDES: COST INSTALLED OF POLES, CONDUCTOR, BRACKETS, LUMINAIRES, TRANSPONDERS, ETC.

ACCOUNT 373 - STREET LIGHTING AND SICNAL SYSTEMS

PROPERTY UNIT INCLUDES:

COST INSTALLED OF THE CONDUCTOR, CONDUIT, POTHEADS, INSULATORS, CONNECTORS, CLAMPS, SPLICES, IUMPERS, GROUNDING, TRENCHING, BACKFILL, PAVING AND REMOVAL OF ANY EXCESS EXCAVATED MATERIAL OR DEBRIS. COST INSTALLED OF TIME SWITCHES, RELAYS ISERIIS $\&$ MULTIPLE), LIGHTING CONTACTORS, OPEN CIRCUIT PROTECTORS, ARCTROLLER ASSEMBLIES, SERIES CIRCUIT CONTROLLERS, OIL SWITCHES, TRANSFORMERS (IL, SL \& CONSTANT CURREND), MOUNTINC, HARDWARE, AND CONNECTIONS. ALSO INCLUDED IS COST INSTAILED OF SIANDARDS ISPE (IAL DECORATIVE WOOD, CONCRETE, OR METAL POLFSI, FOUNDAIIONS, ANCHOR BOLIS, INCLUDING ANY APPROPRIATE COSTS INCLUDED FOR POLES UNDER ACCOUNT 364. COST INSTALLED OF LIGHT FIXTURE, SUPPORT (BRACKET, MAST ARM, SUSPENSION), INITIAL LAMP, MOUNIING, HARDWARE, REFLECTOR AND/OR REFRACTOR, BALLAST, PHOIO-CELL, SPREADER ARM AND INSULATORS, CONNECTING WIRE, ETC. IS ALSO INCLUDED.

## ACCOUNT 390 - STRUCTURES AND IMPROVEMENTS

PROPERTY UNIT INCLUDES:
COST INSTALLED OF STRUCTURES OR BUILDINGS, SITE PREPARATION, AIR CONDITIONING UNITS, VENTILATING SYSTEMS, SPRINKLER SYSTEMS, WATER SUPPLY SYSTEM, DECORATIVE WALLS, FENCE, LANDSCAPING, EIC.

PROPERTY UNIT - OFFICE FURNITURE
PROPERTY UNIT INCLUDES:
INCLUDES FURNITURE IN EITHER THE OFFICE OR HOME-USE CATEGORY. THESE UNITS CANNOI HAVE ANY MOVING PARTS OR BE ENERGIZED ELECTRICALLY. EXAMPLES: COMPLETE OFFICE INCLUDING BOOK CASE, DESK, CABINET CHAIR (EXCIUDING FOLDING; OR STACKING (HAIRS),FIIE. SAFE SOFA. STAND, TABIE; COMPLETE CONFERENCE ROOM INCLUDING; IABLE AND CHAIRS SUCH COST SHOULD BE AMORIIZED OR DEPRECIAIED OVER A 7 YEAR PERIOD AND NO PROPERIY RECORD IS MAINTAINED EXCEPT AS A VINTAGED GROUP.

PROPERTY UNIT - OFFICE ACCESSORIES
PROPIRIY UNII INCIUDFS:
SMLALL I URNISHINGS REQUIRED IO EQUIP AN OFFICE IHAI HAVE A LIFE OF MORE IHAMA ONE YEAR BUT INDIVIDUALLY ARE OF RELATIVELY SMAII VALUE SHOUID BE CAPITAIIZED IF RHLAIED IO IHIf PURCHASE OF OFFICE FURNITURE SUCH (OST SHOULD BE AMORIIZFD OVER A ; YEAR PE RIOI) AND NO PROPERTY RECORD IS MAINTAINED EXCEPT AS A VINTAGED GROUP. EXAMPIIS: ASH TRAYS, CARPETING, CURTAINS, DRAPERIES, CHAIRS (FOLDING AND STACKING), LAMPS, MIRRORS, pictures, plants and plant pots, waste baskets.

PROPERTY UNIT - OFFICE EQUIPMENT
PROPERTY UNIT INCLUDES:
PRIMARILY DESK.TOP EQUIPMENT SUCH AS CALCULAIORS, TYPEWRITERS, MICROFILM VIEWER. BINDING: AND PACKAGING EQUIPMENT AND CHECKWRITER, EIC. SUCH COST SHOULD BE AMORTIZED OR DEPRECIATED OVER A 7 YEAR PERIOD AND NO PROPERTY RECORD IS MAINTAINED EXCEPT AS A VINTAGED GROUP.

## PROPERTY UNIT - COMPUTER EQUIPMENT

PROPERTY UNIT INCLUDES:
ALL COMPUTER TYPE EQUIPMENT INCLUDING MAINFRAME, MINI, MICRO-COMPUTERS AND WORK PROCESSORS. ALSO INCLUDED IN THIS CATEGORY ARE THE ACCESSORY IIEMS FOR PRINTING: DISPIAYING; AND STORING; DAIA SUCH COST SHOUID BE AMORIIZED OR DEPRIGAIHD OVIR A $j$ YEAR PERIOD AND NO PROPERTY RECORD IS MAINTAINED EXCEPT AS A VINTAGED GROUP.

PROPERTY UNIT - DUPLICATING AND MAILING EQUIPMENT
PROPERTY UNIT INCLUDES:
ALL TYPES OF EQUIPMENT USED IN MAILING FACILITIES AND A PRINT SHOP TO MÁSS PRODUCE PRINTED MATERIALS AND LOW-VOLUME COPIERS SUCH AS ELECTRO-STATIC COPIERS AND BIUE PRINT MACHINES. THIS INCLUDES MACHINES WHOSE OUTPUT IS MICRO-FILM UNLESS IT IS SPFCIFICALIY DESIGNED FOR USE AS AN OUTPUT DEVICE FROM A COMPUTER SUCH COST
 MAINIAINED EXCEPI AS A VINIAGED GROUP.

ACCOUNT 392 • IRANSPORTATION EQUIPMENT
PROPERTY UNIT INCLUDES:
COST OF EACH VEHICLE COMPLETE. II IS RECOMMENDED THAT THE ACCOUNT BE DIVIDED INI() THE CATEGORIES BELOW FOR DEPRECIATION ACCOUNTING; PURPOSES.ACCOUNT 393 - STORES I ()UIPMINT

PROPIRIY UNII INCIUDES:
( ) SI INSIAILED OF EQUIPMENT USED FOR IHE RECEIVING, SHIPPINC. HANDIINC. AND SIORAC. OF MATERIAL AND SUPPLIES. IT IS RECOMMENDED IHAT THE ACCOUNT BE DIVIDED INTO IHREE CATEGORIES FOR DEPRECIATION ACCOUNTING; PURPOSES.

ACCOUNT 394- TOOLS, SHOP AND GARAGE EQUIPMENT

PROPERTY UNIT INCLUDES:
COST OF TOOLS. IMPLEMENTS, AND EQUIPMENT USED IN CONSTRUCTION, REPAIR WORK. GENERAL SHOPS AND GARAGES AND NOT SPECIFICALLY PROVIDED FOR OR INCLUDABLE IN OIt itR ACCOUNTS. IT IS RECOMMENDED THAT IHE ACCOUNT BE DIVIDED INTO TWO (AIE(.)RIES FOR DEPRECIATION PURPOSES.

PORTABIE TOOLS AND EQUIPMENT - BENDERS, BLOWER, CUTIER, PORTABLE DRILL, IACK, I IC SUCH(OSI SHOULD BE AMORTIZED OR DEPRE(IAIED OVER A 7 YEAR PERIOD ANI) NO PROPLRIY RECORDS MAINTAINED EXCEPT AS A VINTACED GROUP.

ACCOUNT 395- LABORATORY EQUIPMENT
PROPERTY UNIT INCLUDES:
COST INSTALLED OF LABORATORY EQUIPMENT USED FOR GENERAL LABORATORY PURPOSES A., D NOI SPECIFICALLY PROVIDED FOR OR INCLUDABLE IN OTHER FUNCTIONAL PLANT ACCOUNIS. IT IS RECOMMENDED THAT THE ACCOUNT BE DIVIDED INTO TWO CAIEGORIES FOR DEPRECIATIGN PURPOSES.

## ACCOUNT 396 - POWER OPERATED EQUIPMENT

PROPERTY UNIT INCLUDES:
COST OF POWER OPERATED EQUIPMENT USED IN CONSTRUCTION OR REPAIR WORK EXCLLSIVE OF EQUIPMENT INCLUDABLE IN OTHER ACCOUNTS. INCLUDE, ALSO, THE TOOLS A:.D AC CFSSORIES ACQUIRED FOR USF WITH SUCH EQUIPMENT AND THE VEHICLE ON WHICH 46 I QUIP'NI NI IS MOUNIED.

ACCOUNT 397 - COMMUNICATION EQUIPMENT
PROPERIY UNIT INCLUDES:

COST INSTALLED OF TELEPHONE, TELEGRAPH AND WIRELESS EQUIPMENT FOR GENERAL L $\ \mathrm{E}$ is CONNECTION WITH UTILITY OPERATIONS. RETIREMENT UNITS SHOULD BE EACH PRINC IPIf If I I OF EQUIPMENT. EACH COMPANY SHOULD USE THEIR OWN BREAKDOWN IN KEEPINK, WIIH IH It COMPLEXITY OF THEIR COMMUNICATION SYSIEMS

ACCOUNT 398-MISCELLANEOUS EQUIPMENT
PROPERTY UNIT - MISCELLANEOUS EQUIPMENT
PROPERTY UNIT INCLUDES:
EQUIPMENT USED IN UTILITY OPERATION, WHICH IS NOT INCLUDABLE IN ANY ()THER A( ( ()UNI. SUCH AS AUDIO VISUAL EQUIPMENT, KITCHEN AND MEDICAL EQUIPMENT. DEMONSTRAIION OR
DISPLAYS, GENERAL SECURITY EQUIPMENT, PHOTOGRAPHIC AND TRAINING EQUIPNENI, ETC SUCH COST SHOULD BE AMORTIZED OR DEPRE (IATED OVER A 7 YEAR PERIOD AND NO PROPERTY MAINTAINED EXCEPT AS A VINTAGED GROUP.


[^0]:    RETIREMENT UNIT
    EACH COMPLETE SYSTEM

