

MATERIALS LICENSE

Amendment No. 08

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purposes(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

OFFICIAL RECORD COPY

Licensee		In accordance with the letter dated August 22, 1996,	
1. GPU Nuclear, Inc. Three Mile Island Nuclear Station Unit 1		3. License Number 37-17257-02 is amended in its entirety to read as follows:	
2. P.O. Box 480 Middletown, Pennsylvania 17057-0191		4. Expiration Date September 30, 1999	
		5. Docket or Reference No. 030-14371	
6. Byproduct, Source, and/or Special Nuclear Material	7. Chemical and/or Physical Form	8. Maximum Amount that Licensee May Possess at Any One Time Under This License	
A. Any byproduct material or special nuclear material	A. Fixed or removable contamination	A. See Condition 12	
9. Authorized use			
A. Receipt, possession, repair, maintenance, decontamination, inspection, and testing of contaminated components.			

CONDITIONS

10. Licensed material may be used only at temporary job sites of the licensee anywhere in the United States where the U.S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material.
11. A. Licensed material shall be used by, or under the supervision of, J.W. Schmidt, D.W. Ethridge, or P. Velez.
B. The Radiation Safety Officer for this license is D.W. Ethridge.
12. The licensee shall restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d) and 70.25(d) for establishing financial assurance for decommissioning.
13. The licensee shall further restrict the possession of licensed material at a single location to quantities below the limits specified in 10 CFR 30.72 which require consideration of the need for an emergency plan for responding to a release of licensed material.
14. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."

ML 10

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PDR ADDCK 03014371
C PDR

**MATERIALS LICENSE
SUPPLEMENTARY SHEET**

License Number

37-17257-02

Docket or Reference Number

130-14371

Amendment No. 08

15. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.

- A. Application dated May 20, 1993
- B. Letter dated September 24, 1994
- C. Application dated January 13, 1995
- D. Letter dated August 22, 1996

OCT 10 1996

Date _____

For the U.S. Nuclear Regulatory Commission

Original Signed By:

John R. McGrath

By

Division of Nuclear Materials Safety
Region I
King of Prussia, Pennsylvania 19406

OCT 10 1996

J. Knubel
Vice President and Director, TMI
GPU Nuclear, Inc.
Three Mile Island Nuclear Station Unit 1
P.O. Box 480
Middletown, Pennsylvania 17057-0191

Dear Mr. Knubel:

This refers to your license amendment request. Enclosed with this letter is the amended license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5093 or 5239, so that we can provide appropriate corrections and answers.

Thank you for your cooperation.

Sincerely,

Original Signed By:
John R. McGrath

for Francis M. Costello, Chief
Nuclear Materials Safety Branch 3
Division of Nuclear Materials Safety

License No. 37-17257-02
Docket No. 030-14371
Control No. 123621

Enclosure:
Amendment No. 08

DOCUMENT NAME: C:\DOC\GPU.LTR

To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

OFFICE	DNMS/RI	N	DNMS/RI			
NAME	Dolce\kd1		Costello			
DATE	09/02/96		09/10/96	09/ /96	09/ /96	

OFFICIAL RECORD COPY

ML 10



GPU Nuclear, Inc.
Route 441 South
Post Office Box 480
Middletown, PA 17057-0480
Tel 717-944-7621

030-14371

(717) 948-8005

August 22, 1996
6710-96-2285

Licensing Assistant Section
Nuclear Materials Safety Branch
U.S. Nuclear Regulatory Commission, Region I
475 Allendale Road
King of Prussia, PA 19406-1415

Dear Sir:

Subject: Three Mile Island Nuclear Station, Unit 1 (TMI-1)
Materials License No. 37-17257-02
Docket No. 030-143
Materials License - Amendment Request

The purpose of this letter is to propose an amendment to Materials License No. 37-17257-02 held by the former GPU Nuclear Corporation for TMI-1. (GPU Nuclear Corporation has changed its name to GPU Nuclear, Inc. See Attachment 3 for more details.) We are requesting this change to reflect the retirement of the currently designated Radiation Safety Officer, W. E. Potts. Attachment 1 provides the proposed revision to Conditions 11.A and 11.B of the License.

The change to Condition 11.A replaces W. E. Potts with J. W. Schmidt. The change to Condition 11.B replaces W. E. Potts with D. W. Ethridge. Attached is a resume for J. W. Schmidt and D. W. Ethridge.

Also find enclosed a check for \$300 which is the amendment fee as specified in 10 CFR 170.31.

OFFICIAL RECORD COPY

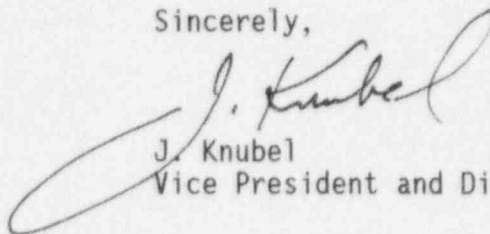
ML 10

123621

AUG 28 1996

Should you have any questions, please contact Adam Miller, TMI Tech Analyst Sr. III at (717) 948-8128.

Sincerely,

A handwritten signature in cursive script, appearing to read "J. Knubel". The signature is written in dark ink and is positioned above the printed name and title.

J. Knubel
Vice President and Director, TMI

AWM

Attachment 1 - Revised Condition 11.A and 11.B
Attachment 2 - Resume of James W. Schmidt and David W. Ethridge
Attachment 3 - GPU Nuclear, Inc. letter to USNRC, dated August 16, 1996
Check No. 677530

cc: Region I Administrator
Senior Project Manager
TMI Senior Resident Inspector

1. The following revised conditions replace the existing conditions 11.A and 11.B.

11. A. Licensed material shall be used by, or under the supervision of, J. W. Schmidt, D. W. Ethridge, or P. P. Velez.

11. B. The Radiation Safety Officer for this license is D. W. Ethridge.

RESUME OF
DAVID W. ETHRIDGE

PERSONAL DATA:

Name: David W. Ethridge
Address:

Telephone: Home -
Date of Birth:

PRESENT POSITION:

Radiological Controls/Occupational Safety
Director(Acting)

August 5, 1996 to present

Direct the TMI Radiological Controls and Occupational Safety Programs. Also, includes RSO responsibilities for SNEC, EOF Lab and TMI Materials License.

PAST POSITIONS:

Manager, Radiological Engineering

January 1, 1992 to August 5, 1996

In addition to the duties listed below, the responsibilities for managing the Dosimetry and Radiological I&C Departments were added. This includes Whole Body Counting, TLD System (which includes support of Oyster Creek), respirator fit testing and the radiological instrument calibration and repair program. Continued radiological engineering support of getting TMI-2 into PDMS conditions. Also, provide radiological engineering support of Venture Projects such as Saxton D&D work and the Fort St. Vrain contract with GPUN.

Radiological Engineering Manager

August 1, 1988 to January 1, 1992

Primary Function - Responsible for implementation of the basic Radiological Controls Program to ensure compliance with NRC, DER, EPA, and other Federal and state agencies having jurisdiction over radiation protection. Has functional responsibilities as the Coordinator of the ALARA Program, and technical aspects of bioassay, internal and external dosimetry, instrument calibration, Curie estimates for RAM shipments. Also, managed the radiological engineering aspects of the final phases of TMI-2 Defueling and the combination of TMI-1 and TMI-2 Rad Con Programs. Served as the Radiological Assessment Coordinator and Group Leader, R&EC on the E-Plan duty roster.

08/16/96

RESUME OF
DAVID W. ETHRIDGE

PAST POSITIONS: - Cont'd

Radiological Engineer, Senior II

June 1, 1986 to August 1, 1988

Major area of responsibilities included;
Lead Rad Engineer for Refuel Outage, Lead Rad
Engineer, Radwaste Operations/Volume Reduction,
Radioactive Material Storage Areas,
Contaminated Area Reduction, ALARA Reviews,
Plant Systems Decontamination, Flushing
Program - Hot Spots

Special qualification included:

RAC-Radiological Assessment Coordinator,
RTR/ISR-Responsible Technical Reviewer and
Independent Safety Reviewer, Curie
Calculations/Reviewer for Radioactive Shipments
In general, responsibilities were:

- 1) Develop the Rad Con Program to ensure
compliance with regulatory requirement
- 2) Interface with Rad Con Field Operations in
the areas of procedure compliance and
development, ALARA program, and technical
support

- 3) Implement the ALARA program.

September 1987 to August 1988 - Collateral duty
as Radiation Safety Officer at Saxton Nuclear
Experimental Station during decon and
decommissioning.

Radiological & Industrial Safety Assessor

February 1, 1984 to June 1, 1986. Reported

directly to the Vice President of Radiological
and Environmental Controls. Overall

responsibilities at TMI were: Establish an
effective assessment program. Promote
improvements in Rad Con sensitivities and
practices. Effectively communicate improvement
requirements to others.

RESUME OF
DAVID W. ETHRIDGE

PAST POSITIONS: - Cont'd

Radiological Engineer (Eng. III & Sr. I)
1982 to 1984

Lead ALARA Engineer/Implement the program, Lead Outage, Rad Engineer for major repair of OTSG's (Kinetic Expansion). Presented paper on the Radiological Engineering aspects of the OTSG repair process to the Annual ANS meeting as an invited speaker. Develop and review Rad Con procedures to implement the Rad Protection Plan. Special qualifications were the same as those listed above for Rad Engineer Sr.II.

Group Radiological Controls Supervisor
1979 to 1982

Responsible for directing the day-to-day activities of Rad Con Field Operations Technicians. Supported operational and maintenance activities throughout the radiologically controlled areas of the plant. Helped develop, strengthen, and implement an improved Rad Con Program through recommended actions made as a result of all the studies performed on the TMI-2 accident.

Rad Con/Chemistry Technician
1973 to 1979

As a Rad Con/Chemistry Technician, general responsibilities included: radiological controls and chemical analysis in support of both TMI-1 and TMI-2. Initial experience included chemical cleaning and start-up of Unit 1. Subsequently involved with the chemical cleaning and start-up of Unit 2. At TMI-1, experience included four refueling outages which involved major jobs such as OTSG work, RC Pump repair, special reactor vessel work, and major valve repairs. The TMI-2 accident and initial recovery was a unique experience. Besides the initial recovery, experience included coordinating post accident sampling of the Reactor Coolant System in the months following the accident.

RESUME OF
DAVID W. ETRIDGE

EDUCATION:

High School -
- Middletown Area High School - 1969

College - B. S. Degree
- University of Pittsburgh - 1973
 majored in Biology

- Dickinson - 1986
 Health Physics Course

Penn State University - 1987
- Health Physics related courses to present
 including Post-Graduate degree
 courses

PROFESSIONAL
ORGANIZATIONS:

Local Chapter American Nuclear Society (ANS)

Health Physics Society
(National & Local Chapter)

President of the Susquehanna Valley Chapter
of the Health Physics Society 1995 - 1996

Certified Health Physicists (Comprehensive)
by the American Board of Health Physics

James W. Schmidt

GPU NUCLEAR CORPORATION

Route 441 South
P.O. Box 480
Middletown, PA 17057

PROFESSIONAL EXPERIENCE

Oct '94 - Present

GPU Nuclear Corporation, Three Mile Island Nuclear Generating Station

Manager, Radiological Health/Occupational Safety

Assigned to provide management and technical oversight of the radiological health (internal/external dosimetry, radiac calibration) and safety organizations for the TMI facility.

Jul '88 - Oct '94

GPU Nuclear Corporation, Headquarters, Parsippany, New Jersey

Corporate Radiological Engineer

Assigned to provide technical and practical health physics support to the three GPU Nuclear facilities. Responsibilities included developing and administering specific training to the site radiological engineers, integration of ALARA principles into plant modifications and assessing/solving site radiological controls problems as directed by corporate management. Responsible for the implementation of the revised 10CFR20 at all GPU Nuclear facilities.

Nov '83 - Jul '88

GPU Nuclear Corporation, Three Mile Island Nuclear Generating Station

Site Radiological Engineer

Assigned to provide health physics technical support for restart and subsequent operation of TMI Unit 1. Responsibilities included calculation of internal and external personnel doses, preparation of task ALARA reviews, performing source term estimates for material shipments, development of radiological instrument calibration and use procedures, implementation of the temporary shielding program and the surveillance of field health physics practices.

James W. Schmidt (con't)

Jan '80 - Nov '83

GPU Nuclear Corporation, Three Mile Island Nuclear Generating Station

Dosimetry Engineer

Assigned to provide technical support to the TMI site internal and external dosimetry programs. Major accomplishments in this position included development of a site internal bioassay program, refurbishment of a Harshaw-based dosimetry processing system, development of dosimetry recordkeeping and assessment procedures, installation of a state-of-the-art Panasonic-based TLD system, definition of an upgraded dose recordkeeping system and development of an albedo neutron dosimetry program.

Feb '77 - Jan '80

Philadelphia Electric Company, Peach Bottom Station, Delta, PA

Health Physics Supervisor

Assigned as health physics supervisor at Peach Bottom Unit 3 and as the dosimetry supervisor for the Peach Bottom site. Field supervisor responsibilities included performing radiological task ALARA reviews, providing direct supervision of site and contractor technicians during normal, operating and refueling conditions, and the development of field procedures. Dosimetry supervisor responsibilities included technical operation of a Harshaw-based TLD system and whole body counting unit and direct supervision of the dosimetry support personnel.

EDUCATION & TRAINING

B.S. Applied Science & Technology
Thomas Edison State College

Associate of Science
University of State of New York

U.S. Naval Nuclear Power School (Enlisted)

James W. Schmidt (con't)

Specialized Training

Oyster Creek System Training (GE BWR Design)
Management Oversight and Risk Tree Training (MORT)
TMI-1 System Training (B&W PWR Design)
Panasonic TLD System Training
Harshaw TLD Systems Training
Lithium Bromide Air Conditioning School (U.S. Navy)
Quality Assurance School (U.S. Navy)
Air Conditioning/Refrigeration School (U.S. Navy)
Engineering Laboratory Technician School (U.S. Navy)

ACCREDITATIONS & LICENSES

Certified Health Physicist (Comprehensive), ABHP

PUBLICATIONS & PATENTS

J.W. Schmidt, J.M. Harworth, "An Upgraded Personnel Dosimetry System for Use at Three Mile Island Unit 2," published in Nuclear Technology, October 1989.

J.W. Schmidt, R.P. Shaw, "Contaminated Skin Dose Calculation Method Utilized at GPU Nuclear Facilities," presented at Thirty-second Annual Health Physics Society Meeting, Salt Lake City, Utah, July 1987.

J.E. Hildebrand, J.W. Schmidt, "Development of a Multi-Element Thermoluminescent Dosimeter at the Three Mile Island Nuclear Station," presented at the Internal Beta Dosimetry Symposium, Washington, D.C., February 1983.

J.E. Hildebrand, J.W. Schmidt, "TMI Experience with Beta Dosimetry Problems," presented at Twenty-seventh Annual Health Physics Society Meeting, Las Vegas, Nevada, June 1982.

PROFESSIONAL AFFILIATIONS

Health Physics Society (Plenary)
American Academy of Health Physics

James W. Schmidt (con't)

MILITARY HISTORY

Dec '69 - Feb '77

U.S. Navy

Mechanical Plant Operator/ELT

Served aboard both nuclear submarines and nuclear repair vessels. Responsibilities included qualification as engine room supervisor, engineering laboratory technician, radiation monitoring supervisor, radioactive material shipping supervisor, and various other positions related to nuclear plant operation and repair. Honorably discharged from active military service at rank MM1 (SS), grade E-6 with NEC 3366.



GPU Nuclear, Inc.
One Upper Pond Road
Parsippany, NJ 07054-1095
Tel 201-316-7000

August 16, 1996
6710-96-2290-C
6730-96-2257
C301-96-2042

U. S. Nuclear Regulatory Commission
Attention: Document Control Desk
Washington, DC 20555

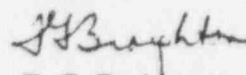
Gentlemen:

Subject: Oyster Creek Nuclear Generating Station (DPR-16/Docket No. 50-219)
Three Mile Island Nuclear Station Unit 1 (DPR-50/Docket No. 50-289)
Three Mile Island Nuclear Station Unit 2 (DPR-73/Docket No. 50-320)
Saxton Nuclear Experimental Facility (DPR-4/Docket No. 50-146)

Please be advised that GPU Nuclear Corporation has changed its name to GPU Nuclear, Inc. The change was merely a legal name change, with no attendant changes in the ownership or operation of, or management or financial responsibilities for, the four subject facilities. Accordingly, GPU Nuclear, Inc. will continue to perform as licensee under the provisions of the referenced licenses issued to its legal predecessor, GPU Nuclear Corporation.

Enclosed are four copies of this letter and of the Form 8-K filing with the Securities and Exchange Commission regarding the name change, one for filing in each of the referenced Dockets.

Very truly yours,


T. G. Broughton
President
GPU Nuclear Inc.

Enclosures

c: Administrator, Region I
NRC Resident Inspectors
Oyster Creek NRC Project Manager
TMI NRC Project Manager
Saxton Project Manager
Saxton Project Scientist

SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

FORM 8-K

CURRENT REPORT

PURSUANT TO SECTION 13 OR 15(d) OF
THE SECURITIES EXCHANGE ACT OF 1934

Date of Report (date of
earliest event reported):

August 1, 1996

GPU, Inc.

(Exact name of registrant as specified in charter)

<u>Pennsylvania</u>	<u>1-6047</u>	<u>13-5516589</u>
(State or other jurisdiction of incorporation)	(Commission file number)	(IRS employer identification no.)

<u>100 Interpace Parkway, Parsippany, New Jersey</u>	<u>07054</u>
(Address of principal executive offices)	(Zip Code)

Registrant's telephone number, including area code: (201) 263-6500

ITEM 5. OTHER EVENTS

On August 1, 1996, the name of the Corporation was changed to GPU, Inc., pursuant to an amendment to its Articles of Incorporation filed with the Department of State of the Commonwealth of Pennsylvania. In addition, the Corporation's electric utility subsidiaries (Jersey Central Power & Light Company, Metropolitan Edison Company and Pennsylvania Electric Company) have commenced doing business under the fictitious name GPU Energy. The legal names of the subsidiaries have not been changed.

The names of Energy Initiatives, Inc., EI Power, Inc. and EI Energy, Inc., are being changed to GPU International, Inc., GPU Power, Inc. and GPU Electric, Inc., respectively. In addition, the following names are also being changed: GPU Service Corporation to GPU Service, Inc., GPU Nuclear Corporation to GPU Nuclear, Inc. and GPU Generation Corporation to GPU Generation, Inc.

A copy of GPU's related news release is annexed as an exhibit.

ITEM 6. FINANCIAL STATEMENTS, PRO FORMA FINANCIAL INFORMATION AND EXHIBITS

(c) Exhibits

1. GPU News Release, dated July 30, 1996.
2. Articles of Amendment to the Corporation's Articles of Incorporation.

SIGNATURE

PURSUANT TO THE REQUIREMENTS OF THE SECURITIES EXCHANGE
ACT OF 1934, THE REGISTRANT HAS DULY CAUSED THIS REPORT TO BE
SIGNED ON ITS BEHALF BY THE UNDERSIGNED THEREUNTO DULY AUTHORIZED.

GENERAL PUBLIC UTILITIES CORPORATION

By: /s/ T. G. Howson
T. G. Howson, Vice President
and Treasurer

Date: August 2, 1996

EXHIBITS TO BE FILED BY EDGAR

Exhibits

1. GPU News Release, dated July 30, 1996.
2. Articles of Amendment to the Corporation's Articles of Incorporation.

(GPU NEWS RELEASE LETTERHEAD)

Date: July 30, 1996

Further Information: George R. Koodray (201) 263-6747

For Release: Immediately

Release Number: 96-020

GPU LAUNCHES NEW IDENTITY

Parsippany, N.J., July 30, 1996 - Today marks the birth of a new identity for the company known for the past 50 years as General Public Utilities Corporation.

It will now be GPU, Inc., but known as GPU.

The new identity for GPU was launched this morning by James R. Leva, GPU chairman and chief executive officer, at ceremonies at the company's corporate headquarters here.

"The electric utility industry continues to change dramatically. So has GPU," Leva said. "To reflect the many changes we have made as we become more competitive, we have changed the way we will look to our customers, shareholders, employees, and the public at large.

"We want our new look to tell the world that we are different, that we are emerging as a leader in the global energy marketplace," Leva added.

Fred D. Hafer, GPU president and chief operating officer, stated that the new identity will reflect GPU's five key strategies as the company enters its second half-century of operation.

"These strategies will provide a sense of focus for us in the near term, and will serve as a springboard for our plans and programs on many fronts," Hafer said.

The GPU strategies are to:

- Strengthen and expand its distribution business.
- Maximize existing generation asset values.
- Position itself for industry deregulation and restructuring.
- Seek earnings growth from new core-related business initiatives.
- Nurture the cultures of both GPU and its individual business units.

"These strategies will drive our business for the foreseeable future for the benefit of our customers, shareholders and employees," added Hafer.

One of the company's key constituencies, its customers, will immediately notice a new identity for the company that serves their energy needs.

GPU Energy will be the name of GPU's recently consolidated energy services and delivery business. GPU Energy consists of the companies previously known as Jersey Central Power & Light, Metropolitan Edison and Pennsylvania Electric. As previously announced, Dennis Baldassari will lead GPU Energy, which will be headquartered in Reading, Pa. For financing purposes, those names will continue to be used because the ownership of company assets will not change.

Baldassari explained, "As we evolve to a more competitive energy industry environment, we must provide our customers with choices of products and services. We owe our customers an orderly

and expeditious transition between the current regulated environment and one that we believe will be very competitive.

"I want to assure our 2 million customers in Pennsylvania and New Jersey that GPU Energy will continue to bring them the high levels of reliable service they have come to expect from JCP&L, Met-Ed and Penelec, coupled with a greater selection of products and services," Baldassari said.

The new identity will also be used by another GPU subsidiary, GPU International, formerly known as Energy Initiatives, Inc. GPU International will continue to develop, own and operate generation, transmission and distribution facilities domestically and abroad. Currently, GPU International has holdings in Australia, Colombia, Bolivia, Canada and the United Kingdom as well as six states in the U.S.

GPU Genco, the company's fossil and hydroelectric generating unit, will retain its name, as will GPU Nuclear, operator of GPU's nuclear generating stations, and GPU Service, a corporate service unit.

Across GPU's two-state region, new signs were unveiled today as each headquarters location conducted ceremonies for employees. The process of selecting a new identity for GPU began last fall. Focus groups with company employees identified GPU's strengths and how best to portray them in a new logo.

The logo that was selected, a bold new typeface with a corona around the "G," reflects the sweeping changes occurring at GPU, as well as the company's global outlook in a changing energy marketplace.

Microfilm Number _____

Filed with the Department
of State on July 30, 1996

Entity Number _____

Secretary of the Commonwealth

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF STATE
CORPORATION BUREAU

ARTICLES OF AMENDMENT
DOMESTIC BUSINESS CORPORATION

In compliance with the requirements of 15 Pa.C.S. section 1915 (relating to articles of amendment) the undersigned business corporation, desiring to amend its Articles, hereby states that:

1. The name of the corporation is:

GENERAL PUBLIC UTILITIES CORPORATION

2. The address of its current registered office in this Commonwealth is:

2800 Pottsville Pike
Muhlenberg Township
Berks County, Pennsylvania 19605

3. The statute by or under which it was incorporated is:

Business Corporation Law, act of May 5, 1933
P.L. 364, as amended

4. The date of its incorporation is: April 2, 1969

5. The amendment shall be effective as of August 1, 1996, at 5:00 p.m.

6. The amendment was adopted by the board of directors pursuant to 15 Pa.C.S. Section 1914(c).

7. The amendment, adopted by the corporation, set forth in full, is as follows:

"1. The name of the Corporation is GPU, INC."

IN TESTIMONY WHEREOF, the undersigned corporation has caused these Articles of Amendment to be signed by a duly authorized officer thereof this 29th day of July, 1996.

GENERAL PUBLIC UTILITIES
CORPORATION

By: /s/ James R. Leva

Name: James R. Leva, Chairman

Title: _____

BETWEEN:

LICENSE FEE MANAGEMENT BRANCH, ARM
AND
REGIONAL LICENSING SECTIONS

(FOR LFMS USE)
INFORMATION FROM LTS

PROGRAM CODE: 03225
STATUS CODE: 0
FEE CATEGORY: 3P 1D
EXP. DATE: 19990930
FEE COMMENTS: NO 2C 2/8/95/THEIR OW
DECOM FIN ASSUR REQD: N

LICENSE FEE TRANSMITTAL

A. REGION I

1. APPLICATION ATTACHED

APPLICANT/LICENSEE: GPU NUCLEAR CORP.
RECEIVED DATE: 960828
DOCKET NO: 3014371
CONTROL NO.: 123621
LICENSE NO.: 37-17257-02
ACTION TYPE: AMENDMENT

2. FEE ATTACHED

AMOUNT: \$ 300.00
CHECK NO.: 1185694

3. COMMENTS

SIGNED
DATE

M. A. Leckie
8/29/96

B. LICENSE FEE MANAGEMENT BRANCH (CHECK WHEN MILESTONE 03 IS ENTERED 1 1)

1. FEE CATEGORY AND AMOUNT: 3P 1D \$300

2. CORRECT FEE PAID. APPLICATION MAY BE PROCESSED FOR:

AMENDMENT _____
RENEWAL _____
LICENSE _____

3. OTHER _____

SIGNED
DATE

NO.	1185694
AMOUNT	\$300
CATEGORY	3P
AS	Amo
ACK REC'D	9/10/96
RECEIVED	