

GPU NUCLEAR

Three Mile Island

~~DRAFT~~ SOCIOECONOMIC QUESTIONS FOR CASE STUDY SITES~~QUESTIONS~~  
A. Employment and Expenditures

1. To understand the importance of the plant to local communities, and how that has changed over time, provide estimates of total plant expenditures, by local community, for equipment, materials, and services used in normal operations for the most recent year data are available.

Response: Local purchases made in the Harrisburg area for TMI for the year which data was available (1984-1989) amounted to \$55 million.

2. To understand the possible effect of the plant on the local economy, how do the average salaries paid to plant employees compare to average salaries for comparable jobs, if they exist, in the local area (e.g., engineers, secretaries, custodial personnel, electronics technicians, maintenance journeymen, food service employees)?

Response: Generally, the salaries paid at TMI are better than the local market. Some positions, such as Engineers, are recruited on a national level, and therefore, salaries must be competitive nationally. Other positions, such as secretarial, are recruited on the local level and due to bargaining unit pressures for similar bargaining unit positions, salaries exceed the local average. Other positions, such as Operations personnel, are unique to the utility industry and therefore, must be competitive within the industry. This generally has the effect of our salaries being higher than the local average. For such locally-recruited positions, TMI generally ranks among the top three employers, depending upon the position. TMI is also one of the larger employers in the Harrisburg area.

3. To understand the possible effect of the plant on the local economy, what programs has the utility sponsored in the local area to improve employment opportunities, such as hiring policies, job training programs, or industrial recruitment.

Response: GPU Nuclear maintains an on-going liaison with the Harrisburg Office of the State Department of Vocational Rehabilitation and had has supported their job preparation workshops by providing guests speakers and counseling

As entry level vacancies occur, the positions are registered with the Pennsylvania Job Services and the local veteran employment representative of the State Employment Service System.

The Company engages in specialized recruiting efforts by participating in minority career fairs and maintaining active contact with the local Urban League.

Prior to downsizing, GPU Nuclear sponsored a summer Co-op program for high school students majoring in the academic curriculum. Those successfully completing the program were hired as regular, full-time employees upon graduation.

33013590

9111110132 900720

PDR NUREG

1437 C

PDR

GPU sponsors an Engineer Training Program and recruits, in part, for these positions at area colleges.

The Company has initiated a Job Opportunities Program which invites all qualified in-house candidates to apply for a particular vacancy. To help prepare employees for upward mobility, educational assistance, job counselling, and training are available to all employees.

Each year the Company supports and participates in events such as:

- Central Pennsylvania Employment Consortium Career Fair, which is attended by students from numerous local colleges.
- Engineer's Display in Harrisburg, PA., which is hosted by the Harrisburg Engineering Society.
- One day tag-along program for students from Penn State University who are members of the Society of Women Engineers.
- Local YWCA's Tribute to Women in Industry Program which encourages and recognizes women in business careers.

The Company is a member of the Regional Purchasing Council of Central Pennsylvania. The Council encourages development of minority operated business.

4. To understand the importance of the plant to specific jurisdictions near the plant, what is the current distribution, by city and county or zip code of residence, of permanent workers on site?

Response: Data to be supplied with industry wide portion of the survey.

#### B. Taxes

1. What types of local taxes must be paid on the plant and property?

Response: None

2. To what jurisdictions are these taxes paid?

Response: Not applicable

3. What types of state taxes must be paid on the plant and property?

Response: Pennsylvania Utility Realty Taxes payable to the Commonwealth of Pennsylvania Department of Revenue.

4. For each tax type, please estimate the total amount the utility paid to each relevant state and local jurisdiction in 1980, 1985 and (or the most recent year for which data are available).

Response: 1980 - \$2,847,400.00  
 1985 - \$3,180,989.00  
 1989 - \$3,957,057.00

33013590

5. Have major plant modifications or refurbishment affected the plant's taxable assessed value?

Response: Yes, if the modification or refurbishment resulted in the construction of a new taxable structure (building) or an addition to an existing structure.

6. Would an extended outage for major plant modifications or refurbishment result in a temporary cessation or reduction of tax payments to state and/or local governments?

Response: No, however, presuming that the plant and property are no longer "used and useful" in the operations of the company, the plant and property would then be subject to the payment of local taxes.

#### C. Public Services

1. Please estimate the total annual plant expenditure for each fee-paid public service (e.g., water, sewer, etc.) in five year intervals since plant operations began.

Response: Data was available for the years 1981-1989 (see attachment)

GPUN THI-1 PUBLIC SERVICES  
(\$000)

	<u>1981</u>	<u>1982</u>	<u>1983</u>	<u>1984</u>	<u>1985</u>	<u>1986</u>	<u>1987</u>	<u>1988</u>	<u>1989</u>
<u>Telephone</u>	\$ 472	\$ 416	\$ 442	\$ 524	\$ 647	\$ 641	\$ 699	\$ 638	\$ 640
<u>Electric</u>									
<u>Off-Site</u>									
<u>Energy Use</u>	*	*	*	151*	340	291	451	393	717**
<u>Station Use-</u>									
<u>MWH</u>	55,879	38,803	102,760	64,212	227,186	317,829	324,233	344,223	415,505
<u>Trash</u>	15	16	21	26	45	53	83	62	74

\* Prior to July, 1984, bills for off-site energy use were billed directly to the operating companies.

\*\* Includes the transfer of THI-2.

SENT BY FAX TO JETCOBIA X0JEX:AD INE

9501

2027551898  
SENT BY: Xerox Telecopier 7021 : 7-23-90 : 10:21 :  
615 574 5700

ZIP	SOCIAL SECURITY
07022	1
07461	1
08753	1
08810	1
17003	15
17010	1
17011	13
17013	1
17016	1
17019	6
17020	3
17022	114
17025	5
17026	3
17032	1
17033	19
17034	6
17036	53
17038	6
17040	1
17041	1
17042	82
17053	3
17055	17
17057	174
17059	1

040 05 05

2001



9501

SENT BY: XEROX TO: 66016, 7021, 7-23-90, 10:20  
2027851898

ZIP	SOCIAL SECURITY
IP COUNT 17345	2
IP COUNT 17363	1
IP COUNT 17366	2
IP COUNT 17368	1
IP COUNT 17370	4
IP COUNT 17402	10
IP COUNT 17403	3
IP COUNT 17404	10
IP COUNT 17406	1
IP COUNT 17501	1
IP COUNT 17502	17
IP COUNT 17512	9
IP COUNT 17517	1
IP COUNT 17522	1
IP COUNT 17535	1
IP COUNT 17540	7
IP COUNT 17542	7
IP COUNT 17545	1
IP COUNT 17545	7
IP COUNT 17547	3
IP COUNT 17549	4
IP COUNT 17551	1
IP COUNT 17552	22
IP COUNT 17554	2
IP COUNT 17560	1
IP COUNT 17570	1

07-10-90 2014

4-20

SUMMARY ZIP CODE REPORT--GPUNG TMI-1, TMI-2 & EOF  
 BY ASSIGNED LOCATION & ZIP--(ZIPCODE)

APR 19, 1998

9501

615  
 574 5700:00  
 2027951998  
 7021 : 7-23-90 : 10:20

	ZIP	SOCIAL SECURITY
IP	COUNT 17584	1
IP	COUNT 17601	4
IP	COUNT 17602	5
IP	COUNT 19524	1
IP	COUNT 19540	1
IP	COUNT 19551	1
IP	COUNT 19560	1
IP	COUNT 19601	3
IP	COUNT 19604	2
IP	COUNT 19610	2
SSLOC	COUNT	878

615  
 574 5700:00  
 2027951998  
 7021 : 7-23-90 : 10:20

9502

615 574 570012  
2027851888  
7021 : 7-23-90 : 10116  
SENT BY: Xerox Telecopier

ZIP	SOCIAL SECURITY
ZIP COUNT 17003	7
ZIP COUNT 17011	2
ZIP COUNT 17013	1
ZIP COUNT 17019	1
ZIP COUNT 17020	1
ZIP COUNT 17022	35
ZIP COUNT 17025	2
ZIP COUNT 17033	1
ZIP COUNT 17034	2
ZIP COUNT 17036	6
ZIP COUNT 17042	11
ZIP COUNT 17045	2
ZIP COUNT 17049	2
ZIP COUNT 17055	5
ZIP COUNT 17057	72
ZIP COUNT 17064	1
ZIP COUNT 17067	2
ZIP COUNT 17070	3
ZIP COUNT 17078	7
ZIP COUNT 17088	1
ZIP COUNT 17097	1
ZIP COUNT 17104	1
ZIP COUNT 17109	2
ZIP COUNT 17119	4
ZIP COUNT 17111	13
ZIP COUNT 17112	4

04.07.90

14:10

100

SUMMARY ZIP CODE REPORT--SPRING TMI-1, TMI-2 & EOF  
BY ASSIGNED LOCATION & ZIP--(ZIPCODE)

SENT BY FAX TO 1600101 7-28-80 10118  
2027651888  
015 574 578818  
JUL 19, 1980  
9502

ZIP	COUNT	SOCIAL SECURITY	
ZIP	COUNT	17113	2
ZIP	COUNT	17314	1
ZIP	COUNT	17315	2
ZIP	COUNT	17419	2
ZIP	COUNT	17368	2
ZIP	COUNT	17470	1
ZIP	COUNT	17433	1
ZIP	COUNT	17486	1
ZIP	COUNT	17502	6
ZIP	COUNT	17538	1
ZIP	COUNT	17543	1
ZIP	COUNT	17545	4
ZIP	COUNT	17547	1
ZIP	COUNT	17550	2
ZIP	COUNT	17552	6
ZIP	COUNT	17554	1
ZIP	COUNT	17540	1
ZIP	COUNT	17541	4
ZIP	COUNT	17642	2
ZIP	COUNT	17954	1
ZIP	COUNT	19607	1
ZIP	COUNT	19506	1
ASSLOC	COUNT		232

015 574 578818

015 574 578818

APR 10, 1990

SUMMARY ZIP CODE REPORT--SPUNC TMI-1, TMI-2 & ECF  
BY ASSIGNED LOCATION & ZIP--(ZIPCODE)

9509

SENT BY FAXBOX TELECODER 7021 723-90 10118 202851899 616 574 5788

FAXBOX TELECODER 7021 723-90 10118 202851899 616 574 5788

	ZIP	SOCIAL SECURITY
IP	COUNT 17003	1
IP	COUNT 17019	1
IP	COUNT 17033	1
IP	COUNT 17036	1
IP	COUNT 17057	3
IP	COUNT 17078	2
IP	COUNT 17104	1
IP	COUNT 17109	1
IP	COUNT 17128	1
IP	COUNT 17132	2
IP	COUNT 17353	1
IP	COUNT 17502	1
IP	COUNT 17552	1
IP	COUNT 17601	1
IP	COUNT 17561	1
ASSLWC	COUNT	19