

Designated Original
DCS (no external)
Return to B. Grimes I&E

BALTIMORE GAS AND ELECTRIC COMPANY

P.O. BOX 1475
BALTIMORE, MARYLAND 21203

ARTHUR E. LUNDVALL, JR.
VICE PRESIDENT
SUPPLY

July 15, 1981

U.S. Nuclear Regulatory Commission
Office of Administration
Washington, DC 20555



ATTENTION: Mr. Stuart Cohan
Telecommunications Branch

SUBJECT: Calvert Cliffs Nuclear Power Plant
Unit Nos. 1 & 2, Docket Nos. 50-317 & 50-318
Emergency Notification System (ENS)

REFERENCES: a) Letter from Grier to Lundvall, Proposed Upgrading of the
Emergency Notification System, dated 06/19/81
b) Letter from Grier to Lundvall, Proposed Upgrading of the
Emergency Notification System, dated 06/26/81

Gentlemen:

This letter describes the availability of logistic support as requested by references a) and b). Each item in reference a) is addressed in order.

Vital Area access is required for completion of the ENS modification. Unescorted vital area access for telephone company representatives can be gained by fulfilling the requirements listed below.

- 1) Part I of the General Orientation Training (GOT) must be completed.
- 2) A background letter (Attachment 1) must be submitted in which the employer certifies that each employee is reliable and trustworthy.
- 3) A psychological evaluation consisting of the Minnesota Multiphasic Personality Inventory (MMPI) and possibly a clinical interview depending upon the results of the MMPI must be completed.

Part I GOT is about two hours long and is administered at the plant site each Monday, Tuesday, and Thursday at 7:30 a.m. The MMPI is approximately two hours long and is administered at the plant site Monday through Friday between 7:30 a.m. - 4:00 p.m. In order to avoid any confusion or delays Part I GOT and MMPI should be scheduled in advance with Marilyn Cox at (301) 269-4708 and Betty Bosley at (301) 269-4694, respectively. Also, a completed background letter should be sent at least ten days in advance of the scheduled training and testing to the address noted on attachment (1). After successful completion of Part I GOT and the MMPI, and if, no clinical evaluation is required access will usually be approved that day. The individual can then stop at the

South Security Building as early as the following day to have photographs taken and be badged for unescorted access to vital areas of the plant.

Local power supplies for the station packages are not available now, but we are pursuing this matter.

An adequate number of cable pairs are available for use with the proposed ENS modification.

Your primary contact during the installation of the ENS modification will be D. W. Latham and he can be reached at (301) 269-4929.

No new ENS stations are proposed and the following is a list of existing ENS station locations:

<u>Generic Name</u>	<u>Building</u>	<u>Address</u>	<u>Location</u>
1. Control Room	Auxiliary Bldg	CCNPP	NA
2. Shift Supervisor's Office	Auxiliary Bldg	CCNPP	NA
3. Technical Support Center	Auxiliary Bldg	CCNPP	NA
4. Emergency Operations Facility	South Service Bldg	CCNPP	Classroom #1
5. Resident Inspector's Office	Trailer North of Turbine Bldg	CCNPP	NA
6. Alternate Emergency Operations Facility	Farm Demonstration Building	CCNPP	NA

We do not plan to change the location of any ENS station or to install any new ENS stations when the proposed ENS modification is installed.

The Emergency Operations Facility and the Alternate Emergency Operations Facility are temporary ENS station locations. Contingent upon the construction progress of our new Emergency Operations Facility we expect to move both ENS stations in mid to late 1982. The Emergency Operations Facility ENS station will move to a room in the Auxiliary Building near the Technical Support Center and the Alternate Emergency Operations Facility ENS station will be moved to the new Emergency Operations Facility near Prince Frederick, Maryland.

We do not anticipate any problems with telephone company representatives making a site survey starting about August 1, 1981, but we would not be ready for the installation of the ENS modification. We will be ready for the modification work as soon as local power

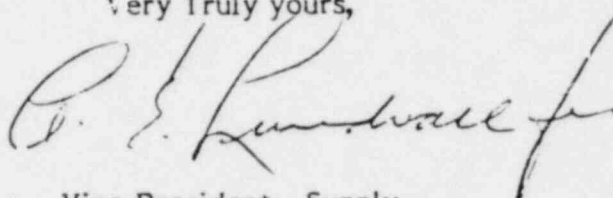
Mr. Stuart Cohan

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supplies are identified and/or installed. If you require further information, please do not hesitate to contact us.

Very Truly yours,

A handwritten signature in cursive script, appearing to read "C. J. Lundwall".

Vice President - Supply

AEL/DWL/gla

cc: J. A. Biddison, Esquire
G. F. Trowbridge, Esquire
Director, Office of Inspection & Enforcement
R. E. Architzel, NRC Resident Inspector

bcc: R. H. Kent
J. A. Tiernan
R. M. Douglass
R. F. Ash
R. E. Denton
L. B. Russell
R. C. L. Olson
T. L. Sydnor
D. W. Latham
E. L. Conner, Jr.
R. Sanacore
General Office
File

Date of Request: _____

Job Title _____

Duties to be performed at Calvert Cliffs:

The below evaluation is based upon a review of the employee's record,
including the following: (check all that apply)

Background Investigation:

____ Employment References
____ Educational Check
____ Personal References
____ Military Record
____ Other (write in below)

Current Employment Record:

_____ Performance Appraisals
 _____ Absence/Lateness Record
 _____ Discussions with current
 Supervisor
 _____ Other (write in below)

Evaluation of the employee's reliability and emotional stability based on background investigation:

Psychological Screening: _____ Waived (employee has more than three years
service and requires access to
protected areas only)

_____ To be conducted by BG&E

Conducted by

(documentation attached)

Signed _____ Title _____

Address _____ Phone () _____

Approved by BG&E Access Control Unit _____ Date _____

INSTRUCTIONS

1. Determine extent of access required and check the appropriate line on the reverse of this form.

Protected Area Access: A protected area is any area inside the site security fence. Some examples are the Turbine Building and the Service Building. Protected area access is limited to nor vital areas.

Vital Area Access: A vital area is any area that contains machinery or equipment that is necessary to prevent the release of radioactive material to the environment or damage to a reactor. Some examples are the Control Room, the Auxiliary Building, and the Emergency Diesel Room. Vital area access includes protected area access.

2. Fill in employee's name, social security number, title, and date of hire, as well as your company's name.
3. Describe briefly the duties the employee will perform at Calvert Cliffs.
4. Review the employee's record for the past three years. Consider such characteristics as conscientiousness, trustworthiness, honesty, and ability to work well under stress. Check the records and resources which were utilized. Describe any additional reviews not listed.
5. Based upon your review, summarize your evaluation of the employee's reliability and emotional stability.
6. Check the appropriate line under "psychological screening":
 - a. If the employee has more than three years reliable service and requires unescorted access to protected areas only, check "waived."
 - b. If the employee has less than three years service or requires unescorted access to vital areas, an emotional stability assessment must be provided by a professional trained to identify aberrant behavior.
 - (1) BG&E has a screening program which covers this requirement through testing and selective follow-up interviews. If you wish to have BG&E conduct the screening, check "To be conducted by BG&E."
 - (2) Companies have the option to conduct their own emotional stability screening. If interested in pursuing this option, you should submit a proposal, outlining your program in detail, to BG&E for review to assure that it conforms to NRC guidelines and meets BG&E standards. Once your program is approved, you can check "Conducted by _____ (fill in) _____" and attach a letter documenting the conclusion and signed by the professional who did the screening.
7. This form and all screening information should be forwarded to:

Richard F. Mayer
Supervisor-Access Control Unit
Room 102 Gas & Electric Building
BALTIMORE GAS & ELECTRIC COMPANY
P.O. Box 1475
Baltimore, Maryland 21203
(301) 234-5218