Georgia Power Company Route 2: Box 299A Waynesboro, Georgia 30830 Telephone 404 554-9961, Ext. 3360 404 724-8114, Ext. 3360

D. O. Foster Vice President and Project General Manager Vogtle Project

Georgia Power

the southern electric system

June 26, 1984

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United States Nuclear Regulatory Commission Office of Inspection and Enforcement Region II - Suite 3100 101 Marietta Street Atlanta, Georgia 30303

Attention: Mr. James P. O'Reilly

Reference: RII: JPO: 50-424, 50-425

File: X7BC24 Log: GN-377

#### Gentlemen:

In our letter of March 12, 1984 (File: X7BC24, Log: GN-329), in response to I&E Bulletin 83-07, "Apparently Fraudulent Products Sold by Ray Miller, Inc." the Georgia Power Company indicated that the final results of its investigation of this concern would be submitted to the NRC on or about June 24, 1984. Georgia Power Company has completed its investigation and has concluded that no materials supplied by Ray Miller, Inc. have been used in or provided for safety-related applications at the Vogtle Electric Generating Plant. The investigation is summarized in the attachments.

This response, which completes our actions relative to I&E Bulletin 83-07, contains no proprietary information and may be placed in the NRC Public Document Room.

Very truly yours,

D. O. Foster

REF/DOF/tdm

IEI/

Mr. James P. O'Reilly June 25, 1984 Page Two

D. O. Foster states that he is the Vice President and Project General Manager of the Vogtle Electric Generating Plant and is authorized to execute this oath on behalf of Georgia Power Company and that to the best of his knowledge and belief the facts set forth in this letter are true.

GPC:

Sworn to and subscribed before me this &TH day of June, 1984.

MY COMMISSIONS EXPIRES: Ope 14,1988

acqueline & Smith

Attachment

xc: U. S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

O. Batum

J. A. Bailey

E. D. Groover

L. T. Gucwa M. Malcom

G. Bockhold, Jr.

P. D. Rice

W. F. Sanders

W. T. Nickerson

### Investigation for IE Bulletin 83-07

Subject:

IE Bulletin No. 83-07, Apparently Fraudulent Products Sold by Ray Miller, Inc.

Purpose:

Nuclear power reactor licensees were informed in January, 1983 by Information Notice 83-01 that fraudulent products may have been sold to nuclear industry companies by Ray Miller, Inc. Available information regarding specific purchase orders for which materials were apparently substituted was provided to the licensees in IE Bulletin 83-07 and its two supplements. The licensees were requested to determine where suspect material has been installed in plants, evaluate its safety significance, and tag or dispose of suspect material not yet installed.

Applicability:

The Vogtle Project has made surveys of suppliers to determine whether any apparently fraudulent materials have been received at the VEGP jobsite. Results of the surveys show that material from Ray Miller, Inc., of Decatur, Georgia, was received at the jobsite and that no materials were received from any other Ray Miller source. The material received consisted of the following:

- (1) One ten foot section of Schedule 40 S/S 304L, 1-1/4 inch pipe was supplied by Modern Welding Company, Inc. This material was used in the fabrication of the Auxiliary Building safety-related sump lining assembly but was subsequently scrapped because the sumps failed to meet specification requirements.
- (2) Eight 3/4 inch 3000# SCRD couplings tagged 7068; two 6 inch 150#, WNRF 40S, 304 flanges; two 6 inch 90LR 40S 304L elbows; and two 4 inch 90SR, 40S 304L elbows were used in the fabrication of the vacuum degasifier in the Unit 1 Auxiliary Feedwater System (Plant Equipment No. 1-1302-D4-001-E01). This equipment is non-safety related.
- (3) Eight 3/4 inch 3000#, SCRD couplings tagged 7069; two 4 inch 90EL 40S, 304L elbows; and four 4 inch 150# WNRF flanges were used in the fabrication of the vacuum degasifier in the Unit 1 Reactor Makeup Water Storage Tank and Degasifier System (Plant Equipment No. 1-1228-D4-001-E01). This equipment is non-safety related.

Items (2) and (3) above have been documented in Deviation Report MD-5565. These non-safety related materials were dispositioned and used as-is based on an engineering evaluation that showed the material had been drop-shipped from Tubeline Corporation of Carol Stream, Illinois, to Modern Welding of Decatur, Georgia without any handling by Ray Miller Inc., Decatur, Georgia.

Attachment b lists suppliers contacted by the Vogtle Project regarding use and supply of Ray Miller, Inc. material. Each supplier, with the exception of Modern Welding, stated that no such material had been used by them or their suppliers. The final conclusion is that Ray Miller, Inc., material has not been used in or provided for safety-related applications for the Vogtle Electric Generating Plant.

| MFG. NAME  | SPEC. NO. | PAV<br>UNIT 1 | NO.<br>UNIT 2 |
|--|-----------|---------------|---------------|
| American Air Filter                              | X4AJ06    | 2101          | 2-88          |
| American Air Filter                              | X4AJ07    | 1602          | 2-80          |
| Ametek-Straza Div.                               | X4AQ10    | 2702          | 2-104         |
| Anchor/Darling Industries, Inc. (Kulpsville, PA) | X4AQ56    | 8664          |               |
| Anchor/Darling Valve                             | X4AR01    | 438           | 2-51          |
| Anchor/Darling Valve<br>(Williamsport, PA)       | X4AR19    | 1765          | 2-84          |
| Bergen-Patterson Pipe Support, Corp.             | X4AQ03    | 471           | 2-85          |
| Bethlehem Steel                                  | X4AQ32    | 7296          |               |
| Bethlehem Steel                                  | X4AQ32    | 7297          |               |
| Bethlehem Steel                                  | X4AQ32    | 10315         |               |
| Bingham-Willamette Company                       | X4AF02    | 625           | 2-67          |
| Chicago Bridge & Iron<br>(Birmingham, AL)        | X2AG07    | 474           | 2-63          |
| Chicago Bridge & Iron<br>(Birmingham, AL)        | X3AG14    | 10075         | 2-307         |
| Chicago Bridge & Iron<br>(Birmingham, AL)        | X4AH03    | 473           | 2-61          |
| Comsip, Inc.                                     | X5AA04    | 6154          | 2-250         |
| Comsip, Inc.                                     | X5AA05    | 3020          | 2-126         |
| Conax  | X3AB03    | 3636          | 2-150         |
| Consolidated Pipe & Supply                       | X4AQ34A   | 5721          |               |
| Consolidated Pipe & Supply                       | X4AQ36A   | 9113          |               |
| Consolidated Pipe & Supply                       | X5AG15A   | 7165          |               |

| MFG.   | SPEC. NO. UNIT 1 UNIT 2 |       |       |  |
|--|-------------------------|-------|-------|--|
| Control Components Inc.                      | X5AC13                  | 2783  | 2-110 |  |
| Crosby Valve & Gage Co.                      | X5ACO5                  | 466   | 2-54  |  |
| CVI  | X4AJ16                  | 1907  | 2-86  |  |
| Dieterich Std. Corp.                         | X5AG14                  | 2858  | 2-111 |  |
| Dragon Valve Company                         | X5AG08                  | 3412  |       |  |
| Dresser Industries                           | X4AR06                  | 443   | 2-49  |  |
| FMC Corporation (Colmar, PA)                 | X2ADO3                  | 5205  | ****  |  |
| Fisher Control Company<br>(Marshalltown, PA) | X5ACO1                  | 370   | 2-42  |  |
| Fisher Control Company (Marshalltown, PA)    | X5ACO3                  | 206   | 2-34  |  |
| Flow Tech Corp.                              | X5AGO2                  | 2722  | 2-109 |  |
| General Atomic                               | X4AF26                  | 5752  | 2-264 |  |
| Goulds Pump, Inc.                            | X4AJ05                  | 1552  | 2-77  |  |
| HUB, Inc.                                    | X4AQ34                  | 5010  |       |  |
| HUB, Inc.                                    | X4AQ36                  | 6517  |       |  |
| HUB, Inc.                                    | X4AQ36                  | 5309  |       |  |
| Ingersoll-Rand Co.                           | X4AF01                  | 485   | 2-64  |  |
| Ingersoll-Rand Co.                           | X4AF03                  | 486   | 2-65  |  |
| ITT-Barton Instrument                        | X5AD07                  | 8449  | 2-293 |  |
| Johnson Controls, Inc.                       | X4AJ20                  | 5898  | 2-240 |  |
| Johnson Controls, Inc.                       | X5AG19                  | 10316 |       |  |
| Johnston Pump Company                        | X4AF04                  | 2300  | 2-95  |  |
| Kerotest Valve                               | X4AR23                  | 3957  | 2-169 |  |
| Koppers Company, Inc.                        |                         | 1021  |       |  |
| Magnetrol International, Inc.                | X5AF02                  | 2718  | 2-105 |  |
|  |                         |       |       |  |

| MFG.  | SPEC. NO.        | UNIT 1       | NO.<br>UNIT 2  |
|---|------------------|--------------|----------------|
| The Marley Co.                                | X4AD02           | 119          | 2-32           |
| McQuad Perfex                                 | X4AE01           | 865          | 2-69           |
| Metal Bellows Corporation                     | X5AG16           | 6061         | 2 246          |
| Modern Welding                                |                  | 2039         |                |
| Monsanto                                      |                  | 775          |                |
| NPS Industries                                | X4AQ29           | 3958         | 2-170          |
| Pacific Scientific Co.                        | X4AQ18           | 1608         | 2-81           |
| PPG Industries, Inc.                          |                  | 1489         |                |
| Pyco, Inc.                                    | X5AE06           | 2568         | 2-99           |
| Pullman Power Products                        | X4AQ01           | 20           | 2-20           |
| Process Supplies, Inc.                        |                  | 3423         |                |
| Process Supplies, Inc.                        | X5AG17           | 6433         |                |
| Process Supplies, Inc.                        | X9ACO4           | 6857         |                |
| Process Supplies, Inc.                        |                  | 7265         |                |
| Reliance Electric                             | X5AB01           | 426          |                |
| Richmond Engineering Co.                      | X4AH04           | 470          | 2-57           |
| Richmond Engineering Co.                      | X4AH04           | 2859         | 2-112          |
| Rockwell International (Carpentersville, ILL) | X4ARO4           | 1372         | 2-74           |
| Rockwell International (Raleigh, NC)          | X4AR17           | 1334         | 2-71           |
| Rockwell International (Sulpher Springs, TX)  | X4AR34A          | 5754         | 2-266          |
| Rosemount, Inc. (Minneapolis, MN)             | X5AD04<br>X5AD05 | 3369<br>3369 | 2-138<br>2-138 |
| Sandvik                                       | X5AG15A          | 7165         |                |

| MFG.   | SPEC. NO. | PAV NO.<br>UNIT 1 UNIT 2 |       |
|--|-----------|--------------------------|-------|
| Techno Corporation (Erie, PA)                  | X4AR27    | 4763                     | 2-194 |
| The Trane Company                              | X4AJ04    | 1609                     | 2-82  |
| Transamerica Delaval, Engine & Compressor Div. | X4AK01    | 481                      | 2-60  |
| Transamerica Delaval, Gems Sensors Div.        | X5AF05    | 2979                     | 2-122 |
| Vacco  | X4AN06    | 2143                     | 2-90  |
| Valcor Manufacturing Company                   | X5ACO7    | 2459                     | 2-97  |
| Whiting Corporation                            | X4ALO1    | 1595                     | 2-79  |
| W. R. Grace (Raychem)                          | X3AJ11    | 4006                     |       |
| Xertex Corporation                             | X5AA03    | 3379                     | 2-141 |
| Yarway Corporation                             | X4AR34B   | 5753                     | 2-265 |
| Zurn Industries, Inc.                          | X4AW05    | 6423                     | 2-262 |
| Westinghouse Power Corporation                 |           | 2                        | 2-2   |
| westinghouse rower corporation                 |           | 2                        | 2-2   |