

PDR

Docket: 50-267

JAN 27 1983

Public Service Company of Colorado
ATTN: O. R. Lee, Vice President
Electric Production
P. O. Box 840
Denver, CO 80201

Gentlemen:

This letter is to provide update information concerning admittance of NRC personnel to your facility. Reference is made to our previous letter of January 7, 1983.

The NRC Region IV inspectors who are identified in Enclosure 1 require frequent and extended access to protected and vital plant areas. It is requested that they be provided permanent non-employee, no escort required, picture badges as authorized by 10 CFR 73.55(d)(5). Consistent with normal plant escort requirements, individuals on this list are authorized to serve as escorts for all other NRC personnel, consultants and contractors. For any areas of a plant where a "two-man-rule" is applicable, combinations of NRC personnel, consultants and contractors will suffice to meet the two-man requirement provided at least one is identified from Enclosure 1.

The NRC Region IV inspectors listed in Enclosure 2 may visit your facility on an announced or unannounced basis at any time of the day or night. After they have presented official identification, they are to be processed into your facility in the same manner as an employee not regularly employed at this site. Such inspectors are to be badged for unescorted access to the protected area only and should be afforded access to the site without any delays other than those normally involved with entrance search and personnel identification and registration. Enclosure 3 lists NRC Region IV Physical Security inspectors. These inspectors should be afforded the same privileges as those inspectors listed in Enclosure 2, with access also being permitted into the CAS, SAS and other vital areas pertinent to the performance of their inspection. Other NRC Region IV personnel not accompanied by an individual indicated in either Enclosure 1, 2 or 3 are to be provided site access only after telephonic verification of access authorization has been effected between you and the Region IV Duty Officer or appropriate Region IV Branch Chief at (817) 465-8100. Enclosure 4 describes the Region IV Mobile Laboratory. Access to the protected area only is required. Enclosure 5 lists the NRC Region IV Emergency Site Team. The NRC requirements outlined in this Enclosure are only to be waived for those persons on such Enclosure and only during a declared actual or emergency drill. Enclosure 6 records all NRC badges that have been lost or stolen.

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JAN 27 1983

We request that a site orientation relevant to the issuance of badges, escort duties and emergency evacuation be afforded those personnel listed in Enclosures 1, 2 or 3 if such training has not previously been provided. Other NRC personnel may, at your option, be given a special indoctrination sufficient for them to have unescorted access to the protected area.

Should you have any questions concerning this matter, we will be happy to discuss them with you.

Sincerely,

John T. Collins
Regional Administrator

Enclosures:
As stated

cc w/enclosures:
D. W. Warembourg, Nuclear Production
Manager
Fort St. Vrain Nuclear Station
P. O. Box 368
Platteville, Colorado 80601

J. Gahm, Quality Assurance
(Same Address)

Milt McBride
(Same Address)

bcc: J. Collins
R. Bangart
J. Gagliardo
J. B. Baird

PSS
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JEGagliardo
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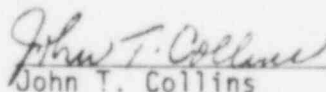
ENCLOSURE 1

FORT ST. VRAIN NUCLEAR GENERATING STATION

This certifies that the persons listed below are employees of the U.S. Nuclear Regulatory Commission. To the extent of our knowledge, these persons do not possess adverse character traits or indications of aberrant behavior. These employees have been screened to the national level (including a criminal records check); no disqualifying offenses were noted. Trustworthiness has been determined by a review of the individual's employment records. Based on the above, these employees qualify for unescorted access to protected, Type 1, Non-Type 1, and limited access areas. The access time code assigned to the Resident Inspectors, M. W. Dickerson, and G. L. Plumlee should allow access to the protected and limited areas anytime of the day or night and seven days per week.

<u>NAME</u>	<u>NRC BADGE/CREDENTIAL NO.</u>	<u>CLEARANCE</u>
Baer, R.	A124	Q
Boardman, J. R.	A004	Q
Chaney, H. D.	A111	Q
Dickerson, M. W.	A006	Q
Flippo, T. A.	A126	Q
Hackney, C. A.	A081	Q
Holley, W.	A106	Q
Jaudon, J. P.	A003	Q
Johnson, E. H.	A098	Q
Montgomery, J. L.	A168	Q
Murphy, M. E.	A110	Q
Murray, Blaine	A039	Q
Plumlee, G. L.	A078	Q
Westerman, T. F.,	A028	Q
Wilborn, Lorenzo	A007	Q

A "Q" access authorization is based on a satisfactory full-field investigation conducted by the Office of Personnel Management (OPM), the Federal Bureau of Investigation (FBI), or another U. S. Government agency which conducts personnel security investigations. An "L" access authorization is based on a satisfactory National Agency Check (NAC) conducted by the Office of Personnel Management.

 JAN 27 1983
John T. Collins
Regional Administrator
U. S. Nuclear Regulatory Commission
Region IV

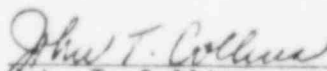
ENCLOSURE 2

FORT ST. VRAIN NUCLEAR GENERATING STATION

This certifies that the persons listed below are employees of the U. S. Nuclear Regulatory Commission. To the extent of our knowledge, these persons do not possess adverse character traits or indications of aberrant behavior. These employees have been screened to the national level (including a criminal records check); no disqualifying offenses were noted. Trustworthiness has been determined by a review of the individual's employment records. Based on the above, these employees qualify for unescorted access to protected and limited access areas.

<u>NAME</u>	<u>NRC BADGE/CREDENTIAL NO.</u>	<u>CLEARANCE</u>
Baird, J. B.	A058	Q
Bangart, R. L.	B043	L
Brown, G. D.	A062	Q
Callan, L. J.	A012	Q
Collins, J. T.	A109	Q
Driskill, D. D.	A060	Q
Everett, R. J.	A034	Q
Gagliardo, J. E.	A084	Q
Gilbert, L. D.	A059	Q
Griffin, H. B.	A175	Q
Herr, R. K.	A017	Q
Hunnicutt, D. M.	A027	Q
Johnson, W.	A005	Q
Kelley, D. L.	A001	Q
Madsen, G. L.	A053	Q
McCrory, S. L.	A164	Q
Nicholas, J. B.	A049	Q
Roberds, M. J.	A040	Q
Redano, R. T.	A112	Q
Schoneman, L. M.	A100	Q
Seidle, W. C.	A015	Q
Stewart, R. C.	A113	Q
Tapia, J. I.	A024	Q
Tomlinson, D. P.	A044	Q
Whittlesey, K. A.	A085	Q
Wagner, P. C.	B051	L
Wise, R.	A096	Q
Yandell, L. A.	A038	Q

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 JAN 27 1983
John T. Collins
Regional Administrator
U. S. Nuclear Regulatory Commission
Region IV

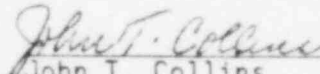
ENCLOSURE 3

FORT ST. VRAIN NUCLEAR GENERATING STATION

This certifies that the persons listed below are employees of the U. S. Nuclear Regulatory Commission. To the extent of our knowledge, these persons do not possess adverse character traits or indications of aberrant behavior. These employees have been screened to the national level (including a criminal records check); no disqualifying offenses were noted. Trustworthiness has been determined by a review of the individual's employment records. Based on the above, these employees qualify for unescorted access to the protected areas, the Central Alarm Station (CAS), the Secondary Alarm Station (SAS) and the necessary vital areas pertinent to the performance of their inspection.

<u>NAME</u>	<u>NRC BADGE/CREDENTIAL NO.</u>	<u>CLEARANCE</u>
Caldwell, R. A.	A008	Q
Evans, C. A.	A032	Q
Kelly, J. A. F.	A009	Q

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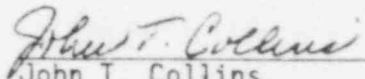
 JAN 27 1983
John T. Collins
Regional Administrator
U. S. Nuclear Regulatory Commission
Region IV

ENCLOSURE 4

FORT ST. VRAIN NUCLEAR GENERATING STATION

This certifies that the vehicle described below is property of the U. S. Nuclear Regulatory Commission, Office of Inspection and Enforcement, Region IV, 611 Ryan Plaza, Suite 1000, Arlington, Texas, 76011. Access is permitted to the protected area only.

The mobile laboratory is 25 feet long, 8 feet wide, and requires a clearance of 13 feet for antennas and roof mounted air-conditioners. The exterior is a blue and white fiberglass skin and the name BEACH-CRAFT is prominently displayed across the front under the windshields. The license tag is a government plate with the identification NRC-118. Mounted to the left of the driver's seat on the inside wall are the vehicle identification plates. These plates give the Dodge vehicle number, VIN. M50DA9T525619, the Dodge chassis identification number, 5619, and the Beach Craft Motor Homes Corporation vehicle number, VIN. 25SHMMOE000835.

 JAN 27 1983
John T. Collins
Regional Administrator
U. S. Nuclear Regulatory Commission
Region IV

ENCLOSURE 5

FORT ST. VRAIN NUCLEAR GENERATING STATION

NRC EMERGENCY SITE TEAM

This certifies that the persons listed below are employees of the U. S. Nuclear Regulatory Commission. To the extent of our knowledge, these persons do not possess adverse character traits or indications of aberrant behavior. These employees have been screened to the national level (including a criminal records check); no disqualifying offenses were noted. Trustworthiness has been determined by a review of the individual's employment records. Based on the above, these employees qualify for unescorted access to the protected and vital areas of your facilities.

The following NRC requirements are to be waived by the licensee in regard to the persons listed below only during a declared actual or emergency drill:

- . the search function for detection of firearms, explosives and incendiary devices (10 CFR 73.55(d)(1))
- . the search of all hand-carried items (10 CFR 73.55(d)(2))
- . the use of a numbered picture badge identification system (10 CFR 73.55(d)(5))
- . the registration function, inclusive of name, date, time, purpose of visit, employment affiliation, citizenship and individual to be visited (10 CFR 73.55(d)(6))

<u>NAME</u>	<u>NRC BADGE/CREDENTIAL NO.</u>	<u>CLEARANCE</u>
Baer, R.	A146	Q
Baird, J. B.	A142	Q
Boardman, J. R.	A149	Q
Brown, G. D.	A143	Q
Caldwell, R. A.	A133	Q
Chaney, H. L.	A150	Q
Dickerson, M. W.	A173	Q
Collins, J. T.	A132	Q
Everett, R. J.	A153	Q
Evans, C. A.	A134	Q
Gagliardo, J. E.	A135	Q
Hackney, C. A.	A139	Q
Hunnicut, D. M.	A137	Q
Jaudon, J. P.	A154	Q
Johnson, E. H.	A152	Q
Johnson, W. D.	A138	Q
Kelly, J. A.F.	A156	Q

Madsen, G. L.	A155
Montgomery, J. L.	A171
Murray, B.	A147
Plumlee, G. L.	A174
Nicholas, J. B.	A148
Redano, R. T.	A151
Seidle, W. C.	A136
Westerman, T. F.	A141
Wilborn, L.	A140
Wise, R.	A144
Wisner, C. E.	A145

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John T. Collins JAN 27 1983
John T. Collins, Regional Administrator
U. S. Nuclear Regulatory Commission
Region IV

ENCLOSURE 6

FORT ST. VRAIN NUCLEAR GENERATING STATION

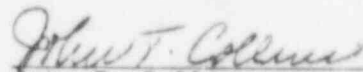
LOST OR STOLEN BADGES - December 1982

Effective this date the following U. S. Nuclear Regulatory Commission badges have been reported lost or stolen.

Persons displaying one of these badges should be denied access, the badge should be retrieved, if possible, and the incident should be immediately reported to the U. S. Nuclear Regulatory Commission, Division of Security.

<u>NAME</u>	<u>BADGE NUMBER</u>	<u>DATE OF LOSS</u>
Albright, Amelia	A2432	07-01-82
Bartlett, Jeffrey	A0073	06-09-82
Cooper, Timothy	B1270	06-25-82
Davidson, Edwin	A2661	06-25-82
*DeMauro, James	E0352	06-23-82
Drakeford, Tammi	C0873/01389	08-26-82
Guat, William	C0840	08-19-82
Holley, Beverly	B0388/6969	08-19-82
Jackson, Kenneth	00434	06-03-82
Jagannath, Banad	A2182	08-23-82
Moses, Anthony	C0763	06-01-82
**Pattou, Alain	F047	08-14-82
Sanders, Rayleona	A1304/0032	06-18-82
Shelburne, Elizabeth	A2562	06-18-82
Skinner, Jeanette	B1530	08-19-82
Szukiewicz, Andrew	B0663	06-27-82
Weiss, Shelley	B1547	07-06-82

This report supersedes all previous reports.

 JAN 27 1983
John T. Collins
Regional Administrator
U. S. Nuclear Regulatory Commission
Region IV

*Contractor