

We are continuing our reviews of closeout information on formerly-licensed sites within Region II. Since our previous memo on this subject, we have obtained additional information concerning the former Environmental Protection Agency (EPA) facility in Vienna, Virginia, and the Union Carbide-Lawrenceburg, Tennessee, facility. The information on these sites is not sufficient to conclude that adequate decontamination was accomplished before the licenses were terminated. We plan to contact representatives of these former licensees and ask that they provide information that demonstrates that the sites fully meet the criteria for unrestricted use.

Facility Fact Sheets for the Duke University Medical Center, Durham, NC; Florida Power and Light Co., Fort Pierce, FL; and the Medical College of South Carolina, Charleston, SC, are enclosed. For the reason detailed in the enclosures, we recommend that these three facilities be deleted from the list.

If you have any questions regarding our evaluations or recommendations please contact me or Jerry D. Ennis of my staff at (404) 331-5787.



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
REGION II  
101 MARIETTA STREET, N.W., SUITE 2900  
ATLANTA, GEORGIA 30323-0199

OCT 08 1993

MEMORANDUM FOR: Dr. Carl J. Paperiello, Director  
Division of Industrial and  
Medical Nuclear Safety, NMSS

FROM: J. Philip Stohr, Director  
Division of Radiation Safety and Safeguards

SUBJECT: REGION II REVIEW OF TERMINATED SITES

*J. Philip Stohr*  
J. Philip Stohr

Enclosure:  
Facility Fact Sheet

cc w/encl:  
C. Hehl, RI  
W. Axelson, RIII  
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✓ J. Greeves, NMSS

ENCLOSURE  
FACILITY FACT SHEET

Medical College of South Carolina License No. 39-00743-05

Location: 80 Barre Street  
Charleston, SC 29401

Activity: Medical research, diagnosis and therapy, and laboratory research  
(including laboratory animals.)

ORNL's file review resulted in a ranking/score of 205 for this site based on the following factors:

1. License authorized use of loose materials
2. Some likelihood that licensed activities could have generated significant contamination.
3. No verifiable decontamination of the site at closeout/license termination.
4. No final NRC inspection of the facility was conducted.
5. There was limited use of contaminated waste material in the operation.
6. Possible inappropriate disposal or abandonment of contaminated waste material.
7. No or inadequate documentation of material disposition.

Region II Remarks:

1. NRC License No. 39-00743-05 was issued on June 23, 1969.
2. South Carolina became an Agreement State on September 15, 1969.
3. South Carolina issued byproduct material license 081-01 on November 9, 1970. This license, which was identified as superseding AEC License 39-00743-05, authorized the identical types, quantities, forms, and uses of material as the AEC license.
4. The state license is still active.

Regional Recommendation:

Responsibility for this license was transferred to the State of South Carolina three months after it was issued and remains active today. Therefore, no NRC action is needed in this case and we recommend that the Medical College of South Carolina be deleted from the list.