



GE Solid State

GE Solid State
Route 202
Somerville, N. J. 08876-1501
201 982 5000

February 9, 1988

Ms. Glenda Jackson
License Fee Management Branch
Division of Administration and Resources Management
U S. Nuclear Regulatory Commission
Washington, D.C. 20555

Re: US-NRC Materials License Amendments

Dear Glenda:

I am writing in response to your January 20, 1988 request for further information regarding my December 11, 1988 submission for amendments to RCA Corporation's Material Licenses. (Control Numbers: 108193 and 108194).

This site, Somerville, New Jersey, presently maintains two material licenses: 29-04563-02 and 29-04563-03. The licensee that has been listed in the past on these licenses is RCA. My request is to have this amended to read: GE Solid State Inc.

As I stated in my letter, on December 15, 1987, a transfer of assets occurred within the General Electric Company between RCA Corporation and GE Solid State Incorporated. This transfer is a continuation of General Electric Company's acquisition of the RCA Corporation through a purchase of stock, and as a result, RCA Solid State is no longer in existence.

In addition, as a result of some recent organizational changes, I submitted amendments for the positions of Radiation Safety Officer (RSO) in the Somerville facility and the Supervisor of the Divisional Materials License, number 29-04563-03. I requested to be listed as the person responsible for both of these areas.

The training I have received in the safe handling of equipment that contains radioactive materials has come as a result of my formal education and my work experience. My formal education consists of a Bachelor of Science in Natural Resources from the University of Michigan (including four courses in physics), one year at the University of Michigan's School of Public Health in the master's toxicology program and at the present time, I am completing my master's degree at Rutgers University in environmental and occupational health.

8904120487 880627
NRC Lic 30 PNU
29-04563-03

GE/RCA/Intersil Semiconductors

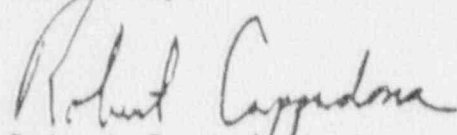
My work experience is the result of my position as Health and Safety Engineer at GE Solid State. I am responsible for all health, safety and environmental training, including all aspects of our radiation safety program. In addition, I coordinate our radiation leak test surveys and our exposure monitoring program, and provide guidance to all regulatory inspectors, NRC or NJDEP. My experience with our specific pieces of equipment has come from working with Zeno Streletz, the Supervisor of license 29-045563-02 and site Gammacell Specialist. He has provided me with extensive training in regard to the operation of the Gammacell.

The transfer of the assets to the GE subsidiaries is merely an intracorporate change in ownership and did not result in any change in location, facilities, operations or equipment which would affect the permitted source.

In addition, I am writing to confirm the agreement between the transferor, RCA Corporation, and the transferee, GE Solid State Inc., that the transferor will remain liable for violations of the permit up to the date of transfer, and the transferee will be liable for violations from that date on, and GE Solid State Inc. agrees to abide by all commitments and representations previously made to the NRC by the RCA Corporation.

If you require further information, please call me at (201)685-6588.

Sincerely,



Robert Cappadona
Health & Safety