

FIRST ENVIRONMENT

91 Fulton Street
Boonton, New Jersey 07005
Tel: 973.334.0003 Fax: 973.334.0928
www.firstenvironment.com

January 23, 2006

MS 16
K-4

Mr. James P. Dwyer, Chief
Commercial and R&D Branch
Division of Nuclear Materials Safety
U. S. Nuclear Regulatory Commission
Region I
475 Allendale Road
King of Prussia, Pennsylvania 19406

Re: Application for Renewal for License No. 29-28143-01
Control No. 137881

03030378

Dear Mr. Dwyer:

In response to your letters of December 24, 2005, we are providing you with the status of the disposal of the licensed detector cell for our Thermo Electron Instrument, Inc. gas chromatograph. We have made arrangements with Thermo Electron North America for the proper disposal of the detector cell. A copy of the letter of transmittal to Thermo Electron is enclosed. We will forward you copies of the final documentation for disposal after we have received them.

We appreciate your assistance in this matter. If you have any further questions please contact me at (973) 334-0003, Ext. 232.

New Jersey Very truly yours,

California FIRST ENVIRONMENT, INC.

District of Columbia



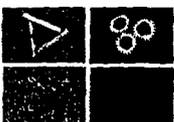
Georgia Ronald C. Tai, Ph.D.
Senior Engineer/Radiation Safety Officer

Illinois Enclosure

Mississippi

New York

Puerto Rico



137881

NMCC/RGN MATERIALS-002

FIRST ENVIRONMENT

91 Fulton Street
Boonton, New Jersey 07005
Tel: 973.334.0003 Fax: 973.334.0928
www.firstenvironment.com

January 23, 2006

RMA No. 300212815
Thermo Electron North America
2215 Grand Avenue Parkway
Austin, Texas 78728

Re: ECD Cell Disposal
RMA No. 300212815

To Whom It May Concern:

Enclosed please find an ECD detector cell (A.I.D., Inc., Ser. No. 287) for disposal. We appreciate your assistance on this matter. If you have any questions, please contact me at (973) 334-0003, Ext. 232.

Very truly yours,

FIRST ENVIRONMENT, INC.



Ronald C. Tai, Ph. D.
Senior Engineer/Radiation Safety Officer

New Jersey Enclosure

California

District of Columbia

Georgia

Illinois

Mississippi

New York

Puerto Rico

