



June 1984

Radiation Monitoring Devices, Inc

Attn: Dr. John Glenn Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406 Action Campl

Dear Dr. Glenn:

As per our discussion with members of the NRC staff, we are hearby submitting the following:

- a) A request to amend our present 3L license to a 3A license. many + duty 57 he
- b) An application for a 3G license.

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c) A request for a product safety evaluation and registration so that it may be manaufactured under the 3A license and distributed under the 3G license. This request is appended to both of the above applications.

Since the 3A licence carries a larger initial fee, we would like the five year period before renewal to start when the 3A status is quoted, rather than when our 3L status would have expired. We enclose a check for \$460 to cover this fee.

Since the 3G license under the present fee structure includes a 9A type of evaluation without additional fee, we are including a check for \$950 to cover both of these aspects.

In our application for the registration of the device, we have found it necessary to include proprietary data. The essence of our device and the part on which we are preparing a patent application is the choice of source and method for the particular type of samples the machine addresses. The work was partially funded under a National Science Foundation SBIR grant which makes provision for and encourages the filing of product-oriented patents and we would like to keep this information proprietary until the patents are issued.

We appreciate the help we have received from the NRC Staff in our efforts to submit these documents before the June 20th deadline. The fees are very significant to a small business and their sensitivity to the issue was very thoughtful.

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Sincerely, Gerald Entre

Dr. Gerald Entine, President Radiation Monitoring Devices, Inc.

Enclosures: Ammendment for 3A status with check for \$460. Application for 3G license with check for \$950. Application for Registration of Device

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