Sattar Lodhi, Ph.D. Materials Security and Industrial Branch Region I, Division of Nuclear Materials Safety King of Prussia, Pennsylvania 19406

9-2



RE: REQUEST FOR LICENSE AMMENDMENT: PIM ENGINEERING LABORATORY, INC.

LICENSE NO. 52-24908-02

03032940

Dear Doctor Lodhi:

As earlier discussed with you via telephone, PIM is requesting an amendment to our NRC license in order for it to reflect the scheduled addition of two (2) nuclear gauges (CPN Serial Numbers MD 90805261 and MD 91205419). Each gauge accounts with the following source and activity:

Source: AmBe 241 Cs 137 Activity: 50 mCi 10 mCi



The gauges have been recently calibrated and leak tested (refer to annex documents). They will be primarily stored in our San Juan laboratory facility located at No. 1213 Américo Miranda Avenue, Río Piedras, PR 00921. Please refer to annex layout of storage location.

Furthermore, please include an additional storage location for our Mayagüez laboratory facility. The latter is located at Urb. Sultana, 54 Tenerife St., Mayagüez, PR 00680. The location of the proposed gauge storage area is described in an annex document.

All storage locations comply with at least three (3) independent levels of locks.

We certainly appreciate your assistance in these important matters. If questions or comments, please reach the undersigner as convenient.



Validated by the US Army Corps of Engineers

Cordially,

IM Engineering Laboratory, Inc

Jose L. Irizarry-Rosa, MCE, PE Partner, Radiation Safety Officer

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