

Hull

& associates, inc.

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FACSIMILE COVER SHEET

TO: Jose D. Macatangay FIRM: United States Nuclear Regulatory Commission
FAX NO: (630) 515-1078 HULL PROJECT CODE: 1000
DATE: 11/16/09 TIME: 5:00 pm
RE: Radioactive Material License Renewal Application (Control Number 318220)

Number of Pages (Including Cover Sheet) 3

THESE ARE TRANSMITTED:

- For Your Use As Requested For Approval
 For Review & Comment For Your Information

The original of this facsimile will will not be sent to the recipient.

Notes: Please let me know if you have questions, or if you require any additional information. Have a nice weekend.

Copy To: _____ Sent By: Shawn McGee, P.E.
Sent For: _____

If you have difficulty receiving this facsimile, please call (440) 232-9945 as soon as possible.

CAUTION

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November 16, 2009

Mr. Jose D. Macatangay
Materials Licensing Branch
United States Nuclear Regulatory Commission
Region III
2443 Warrenville Road, Suite 210
Lisle, Illinois 60532-4352

RE: Response to November 9, 2009 U.S. NRC Facsimile Regarding Radioactive Material License Renewal Application (Control Number 318220); 1000.600.0596.DOC

Dear Mr. Macatangay:

This letter is to provide you with the additional information that you requested in a U.S. NRC facsimile dated November 9, 2009 regarding Hull & Associates, Inc.'s Radioactive Material License Renewal Application (Control Number 318220) dated May 12, 2009. Based on our phone discussion on November 9, 2009, I understand you only require a response to Items 1 and 2.

U.S. NRC Item 1: In attachment for Item 3 of NRC Form 313, please withdraw your three Ohio locations. Ohio is not an NRC-regulated state.

Hull response: Hull is hereby requesting that the three Ohio locations be withdrawn from Form 313. It is understood that because Ohio has become an Agreement State since our previous license was issued, Ohio is no longer regulated by the NRC. It should be noted that Hull does hold an Ohio Department of Health License for Radioactive Material (License # 31210490005, expiration date February 1, 2011) for portable gauge use in Ohio.

U.S. NRC Item 2: Please verify that you are requesting portable gauge Campbell Pacific Nuclear model MC Series. Also, please provide the maximum activity per radionuclide and maximum number of portable gauges you plan to possess.

Hull response: Hull is requesting for the possession of up to twenty (20) Campbell Pacific Nuclear model MC Series portable gauges. The following table provides the maximum activity per radionuclide:

Radioactive Material	Maximum Quantity
Cesium-137	No single source to exceed 10 mCi
Americium-241	No single source to exceed 50 mCi

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U.S. NRC Item 3: For your proposed ARSO, Thom Moore, this item is not usually listed and identified within the license. For your information only, no response is needed.

Hull response: Hull is hereby requesting that the proposed Alternate Radiation Safety Officer, Thom Moore, be withdrawn from our license request.

Hull hopes that the above information addresses the U.S. NRC's concerns regarding the above referenced license renewal. If you have any questions regarding the responses or if you require any additional information, please feel free to contact me at (440) 232-9945 at your first opportunity.

Sincerely,



Shawn D. McGee, P.E.
Radiation Safety Officer

Enclosure

cc: Bill Petruzzi, Hull & Associates, Inc.