PETNET Solutions

October 18, 2013

Ms. Colleen Carol Casey US Nuclear Regulatory Commission, Region III 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

Re: PETNET St. Louis RAM License No. 41-32720-03; Control No. 581352

Dear Ms. Casey:

Please accept this response letter to the NRC's Conversation Record dated October 8, 2013 regarding the license amendment of adding John Beyer, R.Ph to the RAM License noted above.

To satisfy NRC's request for additional information with processing the above mentioned amendment, PETNET's response is as follows:

- Mr. Beyer's duties and responsibilities shall be performed in accordance with Item 7 (Facility RSO Responsibilities) as stated in the Manufacturing RAM License Application.
- 2) The Delegation of Authority document is attached.
- 3) Both licenses for which Mr. Beyer is being added as RSO are for the St. Louis facility.

Should you require additional information, please feel free to contact me at the number listed below or Ramón Davila at 865-218-3295 or ramondavila@siemens.com.

Sincerely. AMC

April Chance, CHP Senior Manager of Radiation Protection/Environment, Health & Safety Molecular Technologies Division of Siemens Molecular Imaging (PETNET, Cyclotrons and Sources) 810 Innovation Drive Knoxville, TN 37932 (865) 308-3887 mobile (865) 218-6355 office april.chance@siemens.com

cc: Josh Nutting, R.Ph, Vice President Operations, PETNET Ramón Davila, Regional Health Physicist John Beyer, R.Ph, RSO, Regional Operations Director Adam Rahman, RPh, Facility Manager

PETNET Solutions, Inc. A Siemens Company 810 Innovation Drive Knoxville, TN 37932 Tel: (800) 738-0488 Fax: (865) 218-3018

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To: From: Subject: John Beyer, Radiation Safety Officer Christoph Zindel, PETNET Chief Executive Officer Delegation of Authority

You, John Beyer, have been appointed Radiation Safety Officer for the PETNET facility located in St. Louis, MO and are responsible for ensuring the safe use of radiation. You are responsible for managing the Radiation Protection Program; identifying radiation protection problems; initiating, recommending, or providing corrective actions; verifying implementation of corrective actions; stopping unsafe activities; and ensuring compliance with regulations.

You are hereby delegated the authority necessary to meet those responsibilities, including prohibiting the use of byproduct material by employees who do not meet the necessary requirements and shutting down operations where justified to maintain radiation safety.

You are required to notify management if staff does not cooperate and does not address radiation safety issues. In addition, you are free to raise issues with the State Radiation Protection Agency or the Nuclear Regulatory Commission at any time.

It is estimated that you will spend an average of 10 hours per week conducting radiation protection activities.

Signature of Management Ropresentative

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I accept the above responsibilities,

Signature of Reviation Safety Officer

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CO;

Josh Nutting, Vice President Operations, PETNET April Chance, PBTNET Corporate Radiation Safety Officer

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FAX

To: cc:	Colleen Carol Casey	From: Title:	April Chance Sr. Mgr RP/EHS & Corporate RSO
Fax:	630.515.1078	Dept:	Radiation Protection/EHS
Date:	October 18, 2013	Phone; Fax:	(865) 218-6355 (865) 218-3018
# Pages:	3 (including cover)	Email:	april.chance@siemens.com

Message:

Ms. Casey,

Attached is PETNET's response to NRC Control No. 581352. If you have any questions, please don't hesitate to call.

Regards

April Chance, CHP Sr. Manager, Radiation Protection/EHS PETNET Solutions, Inc. (865) 218-6355

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