Beck Engineering, P.C.

P. O. Box 514
Bondville, Vermont 05340
Telephone (802) 297-3900
Fax (802) 297-1970
E-mail mbeck@beckengineeringpc.com

May 20, 2014

Licensing Assistance Team U.S. Nuclear Regulatory Commission, Region I Attn: Amendment Request 475 Allendale Road King of Prussia, PA 19406-1415 B1.2 03034464

西西18874馬克

To the Licensing Assistance Team,

Subject: Amendment Request - License # 44-30394-01

Beck Engineering is requesting to amend our existing materials license to allow our company to increase the number of portable gages from 1 to 3. Our existing gage is aging and the electronics in it are not as reliable as they once were. In order for us to properly service our customers, we need to have a backup gage. We intend to purchase one additional gage at this time; however we would like to be able to keep our options open. Amending our license to allow three gages should provide us with the flexibility we need to properly service our customers.

Thank you for your assistance with this matter. If you have any questions regarding this request, please call at the above listed telephone number.

Respectfully,

Matthew H. Beck, PE President/Owner/RSO

> 584/26 NMSS/RGN1 MATERIALS-002

REC'D IN LAT 6 - 09-14

This is to acknowledge the recei	ipt of your etter application dated
includes an administrative review One O There were no administrative	and to inform you that the initial processing which whas been performed. 44-30394-01 omissions. Your application was assigned to a ote that the technical review may identify additional
Please provide to this office within 30 days of your receipt of this card	
A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.	
Your action has been assigned I When calling to inquire about thi You may call us on (610) 337-53	Mail Control Number 584126 s action, please refer to this control number. 898, or 337-5260.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader

: