



XB001305/01  
11005483

1 February 2005

U.S. Nuclear Regulatory Commission  
Office of International Programs  
Attention: Carlotta Coates  
Mail Stop 4 E9 - Room 4 E7  
11555 Rockville Pike, OWFN  
Rockville, Maryland 20852-2738

Re: Amendment to NRC Export License XB001305

Dear Ms. Coates,

In our telephone conversation of 28 January 2005, which included yourself along with Mr. Stephen Dembeck, also with NRC OIP, and in your follow-up email of the same day, you stated that the previously submitted amendment request to license XB001305 of 20 December 2004 must now be sent on for additional Commission review. Because of this, NRC requires an additional \$4100. This additional fee together with the previously submitted fee of \$6000, for a total of \$10,100 is the amount specified for such review in 10 CFR 170.31, Category 15 A. A check (No. 530857) for the additional amount of \$6000 is enclosed.

RECEIVED OIP  
2005 FEB -7 AM 7:47

Please expedite our original amendment request, keeping in mind that we are primarily concerned with the initial one-for-one replacement authorization and only secondarily requesting the ability to send additional one-for-one replacements, if the need should ever arise again.

As a reminder of what was stated in the 20 December 2004 letter, Computalog USA, Inc. has undergone a name change as of 1 January 2005 and our new corporate name is Precision Energy Services, Inc. Our NRC license number, 42-26891-01, remains unchanged and the legal entity will remain the same. Precision Energy Services will continue to use the same Federal Employer Identification Number, [REDACTED], as Computalog USA, Inc.

If you have any questions related to this matter, please do not hesitate to contact me. My contact information can be found below.

Regards,

Jeffrey S. Pettigrew  
US Radiation Safety Officer  
Precision Energy Services, Inc.

363 N Sam Houston Parkway East  
Suite 1700  
Houston, Texas 77060  
Telephone: 281.260.5619  
Facsimile: 832.615.3403

www.precision-es.com

Public