

CONVERSATION RECORD

TIME | DATE  
4-10-2007

VISIT       CONFERENCE       TELEPHONE  
  
 INCOMING  
 OUTGOING

NAME OF PERSON(S) CONTACTED OR IN CONTACT      ORGANIZATION (OFFICE, DEPT. ETC.)      TELEPHONE NO.  
David S. Snyder      Blevins Asphalt Construction Co., Inc.      417-466-3758  
RSO designate      Evansville, Indiana      FAX

SUBJECT

Control No. 316065 – Re request for a new portable gauge license, License No. 24-32645-01.

SUMMARY

In our telephone conversations on this date, Mr. Snyder, the RSO designate, who committed in their application dated February 20, 2005, to successful completion of one of the training courses for Radiation Safety Officers as described in NUREG-1556 Vol. 1, Rev. 1, stated that a training class at their location, presented by the gauge manufacturer, Humboldt Scientific, Inc., will now be scheduled. Mr. Snyder confirmed that he was aware of his selection as the RSO for the licensed program and of the duties and responsibilities the position entails. He further related that he has had previous training and experience with portable gauges.


We also discussed that the license will reference Humboldt Scientific, Inc., Model No. "5001", which is in accordance with the Sealed Source & Device Registry, rather than Model No. "5001 Series" as indicated in their license application.

Also, in accord with our current policy, related to security measures, we discussed the need for the licensee to specify a total possession limit, to be added to License Item 8 for each radionuclide (Cesium-137 and Americium-241) to be listed in License Item 6 of the new license as issued. After discussion, Mr. Snyder requested a possession limit of 22 millicuries for Cesium-137 and 88 millicuries for Americium-241, to permitted their possession of two gauges with maximum activity sources.

ACTION REQUIRED

License reviewer to use the above information in evaluation of new license request.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this conversation record will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). The NRC's document system is accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html> (the Public Electronic Reading Room).

NAME OF PERSON DOCUMENTING CONVERSATION      SIGNATURE      DATE  
  
Loren J. Hueter            4-10-2007

ACTION TAKEN

SIGNATURE      TITLE      DATE