

Dec 30, 2014

Nuclear Regulatory Commission Region III 2443 Warrenville Road Suite 210 Lisle, Illinois 60532-4352

Re: License Amendment NRC Material License 21-32793-01

To Whom It May Concern:

I would like to request an amendment to Radioactive Material License No.21-32793-01 for the possessing nuclear moisture density gauges and to add another office storage location.

OHM would like to acquire two additional Troxler nuclear moisture density gauge for measurement of soils. These models are registered under the sealed source & device certificate NO. NC-646-D-130-S. I would like to increase our NRC license Byproduct section 6B and 6C levels to the following m Ci levels:

- Cs-137 (AEA Technology/QSA, Inc. Model No. CDCW556 or Isotope Product Laboratories Model No. HEG-137) Maximum activity: 63 mCi
- Am-241:Be (AEA Technology/QSA, Inc. Model No. AMNV.997 or Isotope Product laboratories Model No. Am1.NO2) Maximum activity: 308 mCi

OHM's additional office/storage and use location: OHM G3101 W. Bristol Rd Flint, MI 48507

If you have any questions please feel free to call.

Sincerely,

5

Douglas Cooper 906-370-2987 RSO

RECEIVED JAN 05 2015

424 Hancock St | Hancock, Michigan 49930 p. (906) 482-0535 | f. (906) 482-6453 www.ohm-advisors.com

Advancing Communities*

34000 Plymouth Road | Livonia, Michigan 48150 p. (734) 522-6711 | f.(734) 522-6427







OHM Advisors 424 HANCOCK STREET HANCOCK, MICHIGAN 49930

RECEIVED JAN 05 2015

Nuclear Regulatory Commission Region III 2443 Warrenville Road Suite 210 Lisle, Illinois 60532-4352

6053234352