



Gregory V. Cullen
Energy Services and Development
P.O. Box 968, MD 1035
Richland, WA 99352-0968
Ph. 509-377-6105
gvcullen@energy-northwest.com

July 22, 2021
GO2-21-099

Director of Nuclear Material Safety and Safeguards
ATTN: GLTS
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

**Subject: U.S. NUCLEAR REGULATORY COMMISSION NOTIFICATION FOR
TRANSFER OF ELECTRON CAPTURE DEVICE SOURCES**

Dear Sir or Madam:

In accordance with the general license reporting requirements of Washington Administrative Code (WAC) 246-232-080(2)(d) and Title 10 Code of Federal Regulations (CFR) Part 31.5(c)(8)(i) and (ii), Energy Northwest Environmental Services Laboratory is providing notice of transfer of the following general license micro Electron Capture Devices (ECD):

- Hewlett-Packard model G2397-65505 ECD, serial number U2055; and
- Eckert & Ziegler model G2397-65505 ECD, serial number U26700.

Per WAC 246-232-080(5) preparation for shipment and transport was completed in accordance with provisions of WAC 246-232-090 and 49 CFR 173.422.

The ECDs were transferred to the manufacturer, Agilent Technologies, Inc. (NRC license 07-28762-01), for proper disposal on July 8, 2021. The ECDs were received at Agilent Technologies (2850 Centerville Road Wilmington, DE) on July 14, 2021. This was confirmed by Mr. Dave Bennett, Radiation Safety Officer at Little Falls Site in Wilmington, DE. Per WAC 246-232-080(6) license verification is not required.


NM5510
NM55


GO2-21-099

Page 2 of 2

If you have any questions regarding this notification, please contact Matthew R. Turner at (509) 377-8462.

Respectfully,

 Recoverable Signature

X 

Final Approver

Signed by: CULLEN, GREGORYV.

Gregory V. Cullen

Vice President, Energy Services & Development

GVC/lw