

Refresco

March 19, 2018

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

RE: Generally Licensed Device Transfer Report

Dear Sirs:

This report contains information required to be reported in accordance with Title 10 Code of Federal Regulations (10 CFR) §31.5(c)(8)(ii), for transfer of generally licensed devices containing radioactive material.

On March 2, 2018, (2) radioactive sealed sources, serial number 8713LX, from a PECO Model Gamma 101P Fill Level Gauging Device, Device S/N G G008589417, and serial number 8993LQ, from a Heuft Model 45US Fill Level Gauging Device, Device S/N 2LG007458, were removed from Refresco, previously Cott Beverages, at 3502 Enterprise Avenue, Joplin, MO 64801 and transferred for subsequent disposal to:

Heuft USA, Inc.
2820 Thatcher Road
Downers Grove, IL 60515-4051
Telephone: (630) 968-9011
Contact Person: Mr. Jason M Kelly

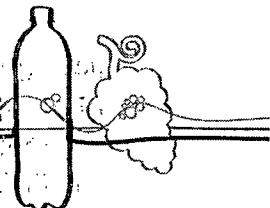
Their Radioactive Material License Number is IL-01354-22. These devices contained one Americium-241 sealed sources each with a total activity of 145 mCi, comprising of one sealed source with a maximum activity of 100 mCi and another with a maximum activity of 45 mCi. Also attached is a letter from Heuft USA, Inc., confirming the transfer of possession.

If any additional information is required, you may contact me at (417) 782-9797 or Brandon.barth@refresco.com.

Sincerely,
Brandon Barth
Manager



Enclosure(s)





March 16, 2018

Brandon Barth
Manager
Cott Beverages USA
3502 Enterprise Ave
Joplin, MO 64801-9193

Dear Mr. Barth:

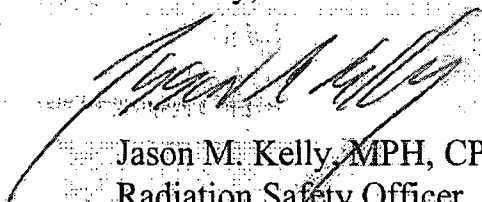
This is to advise that the radioactive material as detailed below has been received by Heuft USA, Inc. as of March 6, 2018 and we have taken possession of these sources:

Manufacturer	Model	Serial Number	Radionuclide	Max Activity
QSA Global, Inc. (formerly Amersham)	AMC.36 (Capsule Number X.103)	8713LX	Am-241	100 mCi
QSA Global, Inc. (formerly Amersham)	AMC.25 (Capsule Number X.102)	8993LQ	Am-241	45 mCi

These sources were removed from a PECO Model Gamma 101P Fill Level Gauging Device, S/N G008589417, and a Heuft USA Model 45US Fill Level Gauging Device, S/N 2LG007458.

Please retain this document for your files. Should you require further assistance, please contact me at (630) 968-9011 x 111 or via e-mail at jason.kelly@heuft.com.

Sincerely,



Jason M. Kelly, MPH, CPH
Radiation Safety Officer