



STEP Analytics USA, Inc.

May, 2015

Director of the Office of Federal and State Materials
and Environmental Management Programs

Attention:
Document Control Desk/Exempt Distribution.

Please find the final exempt distribution report for Environics USA, Inc. under NRC Materials License # 19-23974-01E, per Section 32.26, 10 CFR Part 32 to distribute "exempt" items for use under 10 CFR 30.20 or equivalent agreement state regulations. The M-90 uses the sealed source referenced in NR-1160-D-102-E and the ChemPro 100 and ChemPro FX and other marketing based variants use the sealed source referenced in NR-1160-D-101-E.

The Envi-Series of industrial analyzers are also distributed under the NRC Materials License # 19-23974-01E, but are listed under the Sealed Source Reference # NR-1160-D-103E.

At this time Environics USA, Inc. has closed as a company but the license # 19-23974-01E is being transferred to a new company, STEP Analytics USA, Inc., which will assume the sales and distribution of just the STEP Industrial systems sold under the SDR # NR-1160-D-103-E. STEP Analytics USA is a new and independent company from Environics OY.

At this time STEP USA is in the process of dropping the other two SDRs that were related to the license number #19-23974-01E from the license. NR-1160-D-101-E for the ChemPro product line and NR-1160-D-102-E for the M-90 product line are becoming inactive SDRs at this time until the new US distributor for the Environics OY products can become licensed and assume the ownership of them.

Mr. Meinholtz is acting as a consultant for the new distributor of the Environics OY products in the US and is maintaining all the records until the new distributor is setup, at that time I will transfer copies of all relevant records to the new distributor and they will become responsible for them.

NM SDR3





STEP Analytics USA, Inc.

Total units Sold 2015 to close of EUSA

Device	Number	Material and Max activity per device
M-90	Zero	160 microcuries (5.92 MBq), Am-241
ChemPro 100	43	160 microcuries (5.92 MBq), Am-241
ChemPro FX	Zero	160 microcuries (5.92 MBq), Am-241
STEP-series	2	2.7 millicuries (100 MBq), Hydrogen-3

If there are any questions or problems, please feel free to call or email me at your convenience using the contact information listed below.

Sincerely

Rolf Meinholtz
CSO/RSO
STEP Analytics USA, Inc
101 Bata Boulevard, Suite 102
Belcamp, MD 21017
Cell: 443-703-6813
rolf.m@STEPanalyticsusa.com

