

PHILIPS

Philips Lighting Company

January 29, 2014

Material License: 29-20609-02E
Docket: 030-22295

Director
Office of Federal and State Materials
and Environmental Management Programs
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Sir,

I am submitting the annual byproduct material transfer report for the above Materials License. This license authorizes Philips Lighting Company to distribute electron tubes, glow switches, and inner arc tubes containing byproduct material to persons exempt from licensing pursuant to Section 30.15, 10 CFR Part 30.

The last material transfer report for this license was filed in January 2013 and covered annual material transfers for calendar year 2012. The attached report reflects material transfers for calendar year 2013. Therefore, we are consistent in submitting this information without gaps in our reporting coverage.

As has been the past practice, and agreed to by the NRC in prior correspondence, the report summarizes the material transfers by licensed isotope. If the NRC requires a description or identification of each product and model number transferred, this information can be provided. However, such information would be provided only as proprietary business information that must remain confidential. Public disclosure would expose confidential sales information to our market competitors.

If there are any questions regarding this report, or its submission, please contact me directly by phone (908-705-4743) or by e-mail (dean.weeks@philips.com).

Best regards,



Dean Weeks
Director – Projects Engineering & Environmental

enc: Transfer Report

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A Division of
Philips Electronics North American Corporation

ESMED3



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**PHILIPS LIGHTING COMPANY
ANNUAL PRODUCT TRANSFER REPORT**

Reporting for Calendar Year: 2013

		Nuclear Material Transfers		
CALENDAR YEAR		Kr-85	H-3	Total
	Material Form:	(gas)	(gas)	
	Units Transferred	296,431	262,310	558,741
	nanoCuries	3,962,585	3,847,925	7,810,510
2013	microCuries	3,963	3,848	7,811
	milliCuries	3.96	3.85	7.81
	Curies	0.004	0.004	0.008