## Cassata, James

From:	Cassata, James
Sent:	Monday, August 17, 2015 10:36 AM
То:	'DUSTYRV7@GMAIL.COM'
Subject:	SECOND NOTICE OF LICENSE EXPIRATION - Foxfire Consultants, Inc., License No.
	47-23771-01 - REPLY REQUESTED!
Attachments:	NRC Form 313 (03 2014).pdf; NRC Form 314 (02 2014).pdf; 2015 07 01 Notice of
	Expiring License for Foxfire Consultants 47-23771-01.pdf
Importance:	High

Licensee Name: Foxfire Consultants, Inc. Docket No. 03031598 License No. 47-23771-01 RSO/ President: Dusty Nagel (304-624-2688 x126 (out of Service), 304-664-2688 x126 (no answer), 304-784-1157 (mailbox full, can't accept messages), 304-664-2688 x113 (message left))

SUBJECT: SECOND NOTICE OF LICENSE EXPIRATION – (see attached for copy of first notice)

Your U.S. Nuclear Regulatory Commission license will expire on 31 August 2015. If you wish to continue your licensed program, you should prepare and submit a renewal application on NRC Form 313 (enclosed), following regulations in 10 CFR and licensing guidance NUREG 1556, "Consolidated Guidance About Materials Licenses", Volume 4, Program-Specific Guidance About Fixed Gauge Licenses. Your NRC Form 313 must be signed and dated by a certifying official who has authority over the resources supporting the licensed material.

http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1556/

You must submit an application for the renewal of your license at least 30 days before the expiration date on the license.

If you do not wish to renew your license, you must dispose of or transfer all licensed radioactive material in your possession in accordance with 10 CFR 30, 40 and 70. Then complete the enclosed Form NRC-314, "A Certificate of Disposition of Materials" and return it before the expiration date of your license, with a request that your license be terminated.

Please contact me immediately to avoid expiration of your license.

Sincerely,

James R. Cassata, Ph.D., CHP Health Physicist Nuclear Regulatory Commission, Region I Division of Nuclear Materials Safety, Commercial, Industrial, R&D, and Academic Branch 2100 Renaissance Boulevard, Suite 100 King of Prussia, PA 19406-2713 Office: 610-337-5303 Fax: 610-337-5269 james.cassata@nrc.gov http://www.nrc.gov/