

OWENS CORNING WORLD HEADQUARTERS  
ONE OWENS CORNING PARKWAY  
TOLEDO, OHIO 43659

# FAX TRANSMITTAL

GLOBAL SAFETY & ENVIRONMENT



---

DATE:	August 14, 2009	TIME SENT:	11:23 AM
TO:	Ms. Toye Simmons - NRC	FROM:	Kathleen Johnson - Owens Corning
		DEPARTMENT:	Global Safety & Environment
FAX NUMBER:	630-515-1078	RETURN FAX NUMBER:	419-325-0423
NUMBER OF PAGES (INCLUDING COVER):	3	PHONE NUMBER:	419-248-5423

---

MESSAGE:

Ms. Simmons,

Attached is the letter we recently discussed regarding our NRC license 34-18712-02. Please let me know if you have any questions. You can contact me at 419-248-5423 or by e-mail at [kathleen.a.johnson@owenscorning.com](mailto:kathleen.a.johnson@owenscorning.com)

Thank you for your assistance.

Kathy

OWENS CORNING  
ONE OWENS CORNING PARKWAY  
TOLEDO, OHIO 43659

Kathleen A. Johnson, MS, CIH  
Corporate Safety Leader  
E-mail: [Kathleen.A.Johnson@OwensCorning.com](mailto:Kathleen.A.Johnson@OwensCorning.com)  
Phone: 419.248.5423  
Fax: 419.325.0423



13-August-2009

U.S. Nuclear Regulatory Commission  
2443 Warrenville Road  
Suite 210  
Lisle, IL 60532

Attention: Materials Licensing Office, Regarding License 34-18712-02

Dear Sir or Madam:

Per recent discussions with Ms. Toye Simmons and Mr. Bill Reichhold of your offices I am writing to you with regards to Owens Corning's specific license number 34-18712-02. Specifically, I am requesting that:

- 1) the license expiration date be extended to January 2010. One of the locations currently covered by this license is located in the State of New Jersey. As New Jersey will be granted Agreement State status by the NRC by the end of September 2009, an extension of the expiration date will allow time to split this location from license 34-18712-02 before it expires and then place it under a separate license with the state of New Jersey.
- 2) the licensed materials listed in license 34-18712-02 under Condition 10 A. as noted below be split from this license and placed under a specific license with the State of New Jersey.

*"10 A. Licensed material identified in subitems 6.A., and 6.B. shall be used only at Owens-Corning Fiberglas, Kearny Roofing Plant, 1249 Newark Turnpike, Kearny, New Jersey."*

The Radiation Safety Officer for both locations should be listed as Kathleen Johnson. Training qualifications are attached.

A completed form NRC 313 will be submitted under separate cover for the renewal of license 34-18712-02.

If you have any questions concerning this request, please contact me at 419-248-5423.

Sincerely,

A handwritten signature in cursive script that reads "Kathleen Johnson".

Kathleen A. Johnson, CIH

cc: Mr. Paul Lewandowski – Director, Regulatory Law (OC)

OWENS CORNING  
ONE OWENS CORNING PARKWAY  
TOLEDO, OHIO 43659

Kathleen A. Johnson, MS, CIH  
Corporate Safety Leader  
E-mail: [Kathleen.A.Johnson@OwensCorning.com](mailto:Kathleen.A.Johnson@OwensCorning.com)  
Phone: 419.248.5423  
Fax: 419.325.0423

Kathleen A. Johnson, MS, CIH  
Ionizing Radiation Training and Experience

EDUCATION and CERTIFICATIONS

- Slippery Rock State College – B.S. Environmental Science – 1976
- University of Cincinnati – M.S. Industrial Hygiene – 1982
- Certified Industrial Hygienist - Certification in the comprehensive practice of industrial hygiene by the American Board of Industrial Hygiene - 1987

WORK EXPERIENCE

- Environmental Chemist – Pollution Control Science, Inc. – 1976 - 1978
- Research Chemist – Monsanto Research Corporation – 1978 – 1979
- Industrial Hygienist – Monsanto Company – 1979 – 1987
- Industrial Hygienist – Owens Corning – 1987 – present

TRAINING RELATIVE TO RADIATION PROTECTION

- Radiation Health – University of Cincinnati – Basic course covering general aspects of radiation safety – 1978
- Radiobiology I – University of Cincinnati – Fundamental concepts of the biological effects of radiation exposure, measurement of exposure and radiation protection. 1979
- Basic Health Physics – University of Cincinnati – Radiation safety, exposure measurement and controls. 1979
- Radiation Safety – Northwestern University – 40 hour course designed for Radiation Safety Officers – covering radiation safety, exposure measurements, controls, licensing and radiation protection program requirements – 1987
- Experience in Owens Corning as the Assistant Corporate RSO and existing Corporate RSO – 1987 to present
- **Future:** Radiation Safety Office Training, 24 hour course offered by Applied Health Physics, Inc. October 19-21, 2009.