

U. S. Department of Homeland Security  
Environmental Measurements Laboratory  
201 Varick Street, 5<sup>th</sup> floor, New York, NY 10014-7447



# Homeland Security

November 20, 2009

*Br 3*

Dr. Sartar Lodhi  
United States Nuclear Regulatory Commission, Region 1  
475 Allendale Road  
King of Prussia, PA 19406-1415

Dear Dr. Lodhi:

*03037834*

**Subject: Licensee name change for NRC Materials License 31-31334-01**

On November 26, 2008, the NRC issued a Material License to the US Department of Homeland Security's Environmental Measurements Laboratory (License No. 31-31334-01, Docket No. 030-37834, Control No. 142805). This letter is to inform the NRC of an institutional name change for our Laboratory.

On 10 November 2009, US Department of Homeland Security (DHS) Secretary Janet Napolitano granted permission to the DHS Science and Technology Directorate (S&T) to re-designate the Environmental Measurements Laboratory (EML) as the National Urban Security Technology Laboratory. The renaming was designed to reflect the Laboratory's evolution since its transfer to DHS S&T. Accordingly, effective Tuesday, 1 December 2009, the Laboratory will officially assume its new name and all business from that date forward will be conducted under the National Urban Security Technology Laboratory (NUSTL) designation.

At this time, no other amendments or changes to the NRC Materials License is being sought or requested. If you have any questions regarding the name change, please feel free to contact me at (212) 520-3576 or NUSTL Deputy Director, Alice Hong, at (212) 620-3619.

Sincerely,

Adam R. Hutter, Director  
National Urban Security Technology Laboratory (NUSTL)

cc: Paul Goldhagen, NUSTL Radiation Safety Officer  
Carl Overstreet, DHS Radiation Safety Officer  
James Helt, Manager, Laboratory Operations, DHS/S&T  
Jan Rosenblum, Safety, Health and Environmental Program Manager, DHS/S&T  
Ed Tupay, Deputy Director, Business Operations, DHS/S&T

REC'D IN LAT

NOV 24 2009

www.dhs.gov

*144305*

NMSS/RGN1 MATERIALS-002