

Jan Strasma

NRC NEWS

U.S. NUCLEAR REGULATORY COMMISSION

Office of Public Affairs Region III 2443 Warrenville Road Lisle IL 60532

Site: www.nrc.gov Blog: http://public-blog.nrc-gateway.gov

No. III-12-016 April 25, 2012

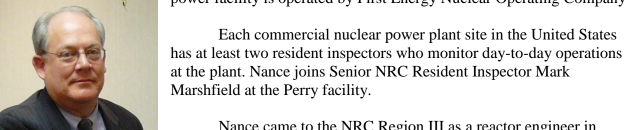
Contact: Viktoria Mitlyng (630) 829-9662 E-Mail: OPA3 @nrc.gov

(630) 829-9663

NRC NAMES NEW RESIDENT INSPECTOR AT PERRY NUCLEAR POWER PLANT

The U.S. Nuclear Regulatory Commission has selected Jim Nance as the new resident

inspector at the Perry Nuclear Power Plant in Perry, Ohio. The nuclear power facility is operated by First Energy Nuclear Operating Company.



Nance came to the NRC Region III as a reactor engineer in January 2011. Since joining the agency, he has completed a rigorous inspector qualification program and has participated in engineering inspections throughout the Midwest region. Most recently, Nance

completed several assignments at the Braidwood and Byron nuclear power generating stations in Illinois.

"Nance's background, training, and experience will assist the NRC in carrying out its mission of protecting people and the environment and ensuring the safe operation of nuclear power plants," said Cynthia Pederson, Acting Regional Administrator for NRC Region III.

Nance graduated from the United States Naval Academy in 1980 and then served as a nuclear qualified officer aboard the USS Richard B. Russell (SSN-687), before leaving military service. Prior to joining the NRC, he served as an Examiner for the Malcolm Baldrige National Quality Award and as a partner in a consulting firm focused on Quality Management and Cultural Engineering.

The resident inspectors have an office at the Perry plant and can be reached by telephone at 440/259-3610.

###

News releases are available through a free *Listserv* subscription or by clicking on the EMAIL UPDATES link on the NRC homepage (www.nrc.gov). E-mail notifications are sent to subscribers when news releases are posted to NRC's website. For the latest news, follow the NRC on www.twitter.com/NRCgov.