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D A N H I L L

WILLIAM DANIEL HILL, HEALTH PHYSICIST

SUMMARY

Health Physicist with over 30 years of experience in radiation protection for the safe use of radioactive materials and sources of radiation in regulatory compliance, nuclear medicine, radiology, research and commercial nuclear power facilities.

EMPLOYMENT

2009 to present Cardinal Health *Dublin, OH*
Health Physicist

- Quality and Regulatory, Nuclear Pharmacy Services – Senior license reviewer for compliance with state and federal regulations for the use of radioactive materials and registration for particle accelerators for more than 150 nuclear pharmacies and cyclotrons in the United States; and international subsidiaries in Canada and Puerto Rico. Training provided for authorized nuclear pharmacists and authorized users for U.S. Nuclear Regulatory Commission and Agreement State radioactive material licenses. Sharepoint administrator for internal web pages.

2008 to 2009 New Mexico Environment Department *Santa Fe, NM*
Program Manager

- Radiation Control Bureau – Manager for radioactive materials licensing and inspection of over 200 Agreement State licensees, and more than 1100 radiation machine facilities. Supervised 7 Environmental Radiation Specialist employees.

2002 to 2008 West Virginia Department of Health & Human Resources
Environmental Health *Charleston, WV*
Program Chief

- Radiological Health Program – Manager for radioactive materials registration and inspection of over 250 U.S. Nuclear Regulatory Commission (NRC) licensees, and more than 1500 radiation machine facilities. Contact for MQSA inspection and U.S. EPA Radon programs. Supervised 4 Radiological Specialist positions.

1994 to 2002 Maryland Dept. of the Environment *Baltimore, MD*
Health Physicist Lead

- Radiological Health Program - Lead health physicist inspector providing training and technical assistance to other staff for radiation machine inspections and compliance; emergency response for accidents and investigations, or during nuclear power plant response exercises.

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2007 - FEMA / NIMS 700 ICS 100, 200, 300 Emergency Response Courses

U.S. NRC Training Courses:

- 3/23–27/09 H-304: Nuclear Medicine, Houston, TX (40 hours)
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| 1981-1982 | Medical College of Virginia
<i>Biophysics</i> | <i>Richmond, VA</i> |
| | <ul style="list-style-type: none"> ■ Graduate courses completed during employment as nuclear medicine technologist for MCV-VCU Hospitals | |
| 1980-1981 | Nuclear Medicine Institute
<i>CNMT, Nuclear Medicine Technologist</i> | <i>Cleveland, OH</i> |
| 1974-1978 | Virginia Polytechnic Institute
<i>B.S. Biology and Health Physics</i> | <i>Blacksburg, VA</i> |

SUMMARY OF QUALIFICATIONS

1978 – 1980 Nuclear Power Health Physics Technician: Davis Besse Nuclear Generating Station (OH), D.C. Cook Nuclear Power Station (MI), Two Rivers Nuclear Power Station (WI), Maine Yankee Atomic Power Station (ME), Surry Power Station (VA), Forked River Nuclear Generating Station (NJ).

1980 – 1986 Certified Nuclear Medicine Technologist: St. Mary's Hospital, W. Palm Beach, FL; HCA & MCV Hospitals, Richmond, VA

1987 – 1994 Health Physicist Consultant – Medical Imaging: Mid-Atlantic Medical Physics, Health Physics Services, Inc. (Maryland), National Safety Consultants Radiation Safety Services (California)

1995 – 2009 Program Manager and Licensed State Inspector for regulatory compliance with state and federal regulations for the use of radioactive materials, radiation machines and particle accelerators; (MD, NM, WV, VA, IN, TN) U.S. NRC State Liaison Officer (2002-2008)

2002 – 2008 First Responder, Radiological Incident Management, Nuclear Power Plants: Peach Bottom (PA), Calvert Cliffs (MD), Beaver Valley (PA) Leader, EOC Dose Assessment Team – Leader, Field Monitoring Radiological Survey Teams

2009 – 2014 Health Physicist, Regulatory Management and Training for compliance with U.S. Nuclear Regulatory Commission and Agreement States regulations for nuclear pharmacy and cyclotron production facilities

2001 – 2014 Volunteers in Mission, Red Cross Disaster Action Team

Continuing Education

2007 - FEMA / NIMS 700 ICS 100, 200, 300 Emergency Response Courses

U.S. NRC Training Courses:

- 3/23–27/09 H-304: Nuclear Medicine, Houston, TX (40 hours)
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Professional

- NMTCB #006491, American Registry of Radiologic Technologists, Plenary Member, Health Physics Society



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D A N H I L L

WILLIAM DANIEL HILL, HEALTH PHYSICIST

SUMMARY

Health Physicist with over 30 years of experience in radiation protection for the safe use of radioactive materials and sources of radiation in regulatory compliance, nuclear medicine, radiology, research and commercial nuclear power facilities.

EMPLOYMENT

2009 to present Cardinal Health *Dublin, OH*
Health Physicist

- Quality and Regulatory, Nuclear Pharmacy Services – Senior license reviewer for compliance with state and federal regulations for the use of radioactive materials and registration for particle accelerators for more than 150 nuclear pharmacies and cyclotrons in the United States; and international subsidiaries in Canada and Puerto Rico. Training provided for authorized nuclear pharmacists and authorized users for U.S. Nuclear Regulatory Commission and Agreement State radioactive material licenses. Sharepoint administrator for internal web pages.

2008 to 2009 New Mexico Environment Department *Santa Fe, NM*
Program Manager

- Radiation Control Bureau – Manager for radioactive materials licensing and inspection of over 200 Agreement State licensees, and more than 1100 radiation machine facilities. Supervised 7 Environmental Radiation Specialist employees.

2002 to 2008 West Virginia Department of Health & Human Resources
Environmental Health *Charleston, WV*
Program Chief

- Radiological Health Program – Manager for radioactive materials registration and inspection of over 250 U.S. Nuclear Regulatory Commission (NRC) licensees, and more than 1500 radiation machine facilities. Contact for MQSA inspection and U.S. EPA Radon programs. Supervised 4 Radiological Specialist positions.

1994 to 2002 Maryland Dept. of the Environment *Baltimore, MD*
Health Physicist Lead

- Radiological Health Program - Lead health physicist inspector providing training and technical assistance to other staff for radiation machine inspections and compliance; emergency response for accidents and investigations, or during nuclear power plant response exercises.

EDUCATION

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