Message from Chairperson Joe Klinger

During the week of September 30, we had the honor and pleasure of participating in our annual visit to the nation’s capitol area to meet with senior leaders at our federal partner and professional society headquarters. In spite of the challenges due to the federal budget stalemate, we made the best of our time discussing items of mutual interest. The CRCPD participants included Past Chair Earl Fordham, Chair-Elect Mike Snee, me, and, of course, our Executive Director Ruth McBurney.

We were fortunate to be able to meet with each of the Nuclear Regulatory Commission (NRC) Commissioners during the week and senior management at NRC. Topics discussed included:

• continued support by NRC for training of state radiation control staff;

• state representation on NRC working groups through our partnership with the Organization of Agreement States (OAS);

• the continued need for a response framework for international incidents with emphasis on the stellar work of the CRCPD E-43 Working Group;

• continued need for early state involvement in potential changes to NUREG-0654;

• importance of continued funding by NRC of the CRCPD Orphan Source Program that has funded the safe dispositioning of 431 radioactive sources to date;

• Adequacy and Compatibility issues; and,

• the Integrated Materials Performance Evaluation Program (IMPEP) in general.

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www.crcpd.org
The discussions were very positive and informative and helped further our partnership with the NRC leadership.

We also met with Department of Energy Global Radiological Threat Reduction Initiative (GTRI) representatives to discuss items of mutual interest. The current lack of certified Type B Transportation containers was addressed by GTRI, and they detailed their efforts at trying to improve the situation. We expressed our appreciation for the continued partnership and support of the Source Collection and Threat Reduction (SCATR) program, in particular, the recent successful Pilot Program in the states of Illinois, Indiana, Ohio and New York that has resulted thus far in the removal of 2,418 sealed radioactive sources, 843 of which are Class B/C. In fact, the first load of Class A sources was buried at the Clive, Utah, Energy Solutions facility on 30 September. Thanks again to Energy Solutions for their efforts in this project. Based on the Pilot success, we hope to see many tens of thousands of additional disused sources removed from storage across the nation, thereby reducing the likelihood of new orphan sources and reducing the potential threat to our country.

We also met with representatives of the American Society for Radiation Oncology (ASTRO) and the American College of Radiology (ACR) and discussed issues such as electronic brachytherapy regulations, patient dose registries, and patient release criteria.

Finally, we met with Senior Leaders at the Federal Emergency Management Agency (FEMA) Headquarters and discussed the response framework for international incidents, Hostile Action Based (HAB) exercise experience and challenges, and early state involvement in upcoming changes to NUREG 0654, “Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants.” This last item was discussed in considerable detail. The FEMA representatives emphasized repeatedly that the October 29-31 meeting at NRC Headquarters will provide the much desired early state involvement in the process. They stated that the 400+ page document provided recently was a compilation of ideas mentioned by stakeholders over the years and is provided for discussion and comment prior to a formal draft update of NUREG 0654. We expressed our appreciation for the information and promised to provide CRCPD comments at this meeting.
Message from Chairperson (continued)

We were also able to tour the new Operations Center at the new White Flint III building across the street from the other two NRC Offices. The new operations center is quite impressive and is equipped with the latest technology to support interagency communication, nuclear reactor analysis and health physicist development of protective action recommendations. This is a very impressive facility and we appreciated NRC for providing the opportunity to visit.

Overall, our visits were beneficial and it was very gratifying to experience the mutual respect and appreciation between CRCPD and its partners. Working together we can accomplish the CRCPD Goal, “To keep radiation exposure of the patient, worker, and general public to the lowest practical level, while not restricting the beneficial use of this valuable energy source.”

Thanks to all of you for your continued hard work and support, and please continue to get new members to join us in our efforts.

Sincerely, Joe Klinger

Autumn is the time of year that I always look forward to—a break from the heat of summer, new sets of projects and funding opportunities, and chances to interact with our Board and federal partners. As Chairperson Joe Klinger discussed in his article, we were able to visit with the leadership and staff of several federal agencies during the first few days of October on areas of mutual interest. Also, in November, the Board will be meeting in Columbus, OH, for their fall Board Meeting. The Technical Planning Committee will also be meeting during that same time to plan the 46th National Conference on Radiation Control, which will be held in Atlanta, GA, on May 19-22, 2014.

Staff and volunteers from CRCPD have also been busy with ongoing and new initiatives. I am pleased to be able to report on some of these projects and enterprises this month.

Ruth E. McBurney, CHP
Radiation Response Volunteer Corps: New Sub-Awards Available

The HS/ER-10 Committee is once again planning the selection of the next sub-awardees under CRCPD’s Radiation Response Volunteer Corps cooperative agreement with the Centers for Disease Control and Prevention (CDC), so now is the time to apply for one of these assistance awards. We will be accepting applications throughout the year. Check out how to apply by going directly to the website at http://www.crcpd.org/RRVC/rrvc_rfp.aspx.

SCATR Program: Round-up of Class A Sources and Continuing Opportunities for Disposal

The Source Collection and Threat Reduction (SCATR) Program Class A collection has gotten off to a good start. The Energy Solutions facility at Clive, UT, was granted a one-year variance to accept Class A sealed sources. CRCPD and DOE’s Offsite Source Recovery Project have coordinated a pilot round-up of Class A sources in four states for disposal in the facility in Utah. In addition, any registered unwanted Class B and C sources at those facilities where the Class A sources were picked up were also collected for disposal at the Waste Control Specialists Facility in Texas. The first drum of Class A sources was disposed of at the Clive facility on September 30, 2013, which started the one-year timeframe for the variance.

During the next several months, sources will be collected in the other 24 unsited states that are participating in this Class A, B, and C disposition effort. We encourage the state radiation control programs to continue to inform their licensees of this program that subsidizes recovery and disposal costs. For more information, check the CRCPD website at: http://www.crcpd.org/StateServices/SCATR.aspx.

Scholarship Fund

As you are considering individual end-of-year giving to charities, think of the good that could come from providing funds for scholarships for CRCPD Associate Members to attend professional training and participation in the National Conference on Radiation Control for continuing education. Since CRCPD is a non-profit organization with a 501(c)3 status recognized by the Internal Revenue Service, all contributions to the Scholarship Fund are tax deductible and remain in our accounts to accrue interest used to sustain our scholarship programs.
Executive Director

Greetings (continued)

Projects & Enterprises (cont’d)

Let us know what electronic media tools you would like to have.

Social Media

Facebook

Discussion Groups

Joining in Celebration of Radiation Professionals:

CRCPD

Health Physics Society

Canadian Radiation Protection Association

A scholarship may be established and designated in memory or in honor of an individual. Contributions may also be presented without such designation. More information on the Scholarship Fund and forms for giving can be found on the CRCPD website at http://www.crcpd.org/Scholarship.aspx.

New Social Media Tools

While you are browsing the CRCPD Website, you will notice that we are starting to engage in other types of social media, such as Facebook. We are also exploring ways we can better connect with our membership, such as establishing discussion groups on various topics, such as TENORM, new imaging technologies, and other benchmarking groups for sharing “how to’s.” Let us know what electronic media tools you would like for CRCPD to provide, and we will do our best to make it happen.

National Radiation Protection Professionals Week: November 3–9, 2013

Finally, autumn is the time we pause to celebrate and acknowledge the tremendous amount of service that radiation protection professionals provide in protecting workers, patients and the public from unnecessary radiation. CRCPD is once again joining with the Health Physics Society, and for the first time, the Canadian Radiation Protection Association (CRPA) (http://www.crpa-acrp.org), to celebrate National Radiation Protection Professionals week, during the week of November 3 – 9, 2013. (See article in this issue of the Newsbrief for more information.)

More than ever, it is important that we educate others (citizens, employers, and even politicians) on the scope of skills and abilities needed by radiation protection professionals and the important role played by these unsung heroes. National Radiation Protection Professionals week is a time to express your appreciation to your colleagues and employees; and to display your support and dedication to the field. I encourage you to celebrate the upcoming National Radiation Protection Professionals Week. It’s a great time to recognize and take pride in what we do every day to assure a safer country.
“Radiation protection professionals are a vital safety net; they help to make sure that medical uses of radiation are safe, that industrial uses and products are safe, and that our homes and our country are safe. Their selfless professionalism ensures that people are able to safely enjoy the tremendous benefits of the uses of radiation in our society.” Joe Klinger, Chairperson

National Radiation Protection Professionals Week

November 3 -9, 2013

The weeklong event honors radiation protection professionals to celebrate the discovery of X-rays by Wilhelm Conrad Roentgen on November 8, 1895.

Radiation protection professionals provide leadership in protecting the public from the hazards of radiation. These dedicated individuals work diligently to ensure that radiation and radioactive materials are used safely and beneficially in thousands of different ways.

Joining this year in celebration of Radiation Protection Week is the Canadian Radiation Protection Association, a group of Radiation Safety professionals representing universities, hospitals, uranium mining and refining industries, nuclear power plants, radiation safety consulting, and government agencies (federal, provincial and territorial).

Recognize your colleagues for their hard work and promote radiation protection practices to the public.

Each year, the CRCPD and the HPS join forces with the radiation protection community to gain recognition and support for the field.
National Radiation Protection Professionals Week

CONFERENCE OF RADIATION CONTROL PROGRAM DIRECTORS, INC.

RESOLUTION

Relating to: National Radiation Protection Professionals Week

WHEREAS: Wilhelm Conrad Roentgen discovered X rays on November 8, 1895; and
WHEREAS: Soon after, natural radioactivity was discovered in March of 1896, and
WHEREAS: Radiation is a useful and necessary part of our modern world; and
WHEREAS: Radiation exposure is potentially harmful to people; and
WHEREAS: Man-made and concentrated natural radioactivity can cause environmental contamination; and
WHEREAS: Radiation Protection Professionals work with government, industry, medical, educational, and private sources to bring the benefits of X rays, radiation and radioactivity to the public while minimizing the hazards of radiation exposure; and
WHEREAS: The Conference of Radiation Control Program Directors, Inc. supports efforts to encourage all citizens to recognize the importance of Radiation Protection Professionals who provide necessary leadership in protecting the public from the hazards associated with the use of radiation.

NOW BE IT RESOLVED:

That November 3 – 9, 2013 is National Radiation Protection Professionals Week.

That the weeklong observance is dedicated to recognizing Radiation Protection Professionals for their contributions to public safety.

On behalf of the members of the Conference of Radiation Control Directors, Inc., I am pleased to recognize November 3 - 9, 2013 as National Radiation Protection Professionals Week.

Approved by the CRCPD Board of Directors this September 11, 2013.

Joseph Klinger, CRCPD Chairperson
2013 Radon Hero Award Recipient

RADON

Bob Lewis

Bob Lewis is the Chief of the Pennsylvania Radon Division. From the beginning, Bob fully embraced the need to develop indoor air radon concentration action levels, testing protocols, proficient standards, and actual methods to mitigate homes. He worked to develop some of the first Pennsylvania state laws, certification regulations and guidance to ensure the laboratories, testers, and mitigators were performing to acceptable standards.

Through Bob’s leadership, the Commonwealth of Pennsylvania is recognized as a leader in the radon area. This is illustrated by the Environmental Protection Agency’s (EPA) recognition of Pennsylvania’s Radon Division’s outstanding work in 2007.

Over the years, Bob has participated in the development of several radon videos, most recently and notably a diagnostic video with Dr. Paul Houle. Bob has spearheaded efforts in Pennsylvania with EPA and Auburn University to do the first scientific study on home moisture reduction as a result of radon mitigation.

For his accomplishment in radon risk reduction, his unwavering commitment demonstrated by his years of sustained exemplary leadership, and his consistently helpful, supportive guidance for state radon programs, Bob Lewis is recognized as our 2013 Radon Hero.

Bestowed by the CRCPD on this 23rd day of September 2013.
The 23rd National Radon Training Conference was held September 22-25, 2013, in Springfield, Illinois, at the President Abraham Lincoln Hotel and Conference Center.

Three full days of plenary sessions and an additional (optional) day of hands-on training entitled *Building Technical Capacity in the State Radon Programs – Radon Control – From Theory to Practice* was presented at the EPA lab. The first day of the meeting was a joint meeting with the American Association of Radon Scientists and Technologists (AARST). AARST assisted with the planning of the first day joint meeting.

There were 102 registrants for the three-day conference, with attendees from:
- 32 states;
- Guam, tribal nations;
- EPA; and
- partners from both EPA and coalitions.

Critique sheets from the 23rd National Radon Training Conference are being analyzed and will be used in planning the 24th National Training Conference that will be held September 28 – October 1, 2014, in Charleston, South Carolina.

*The Committee on Radon (E-25) is to be commended for their efforts of putting together another outstanding conference.*
Call for Papers

24th National Radon Training Conference

You are invited to present a paper at the 24th National Radon Training Conference that will be held in Charleston, South Carolina, September 28 – October 1, 2014. Presentations are generally 15 minutes in length. Once a paper is accepted, CRCPD will provide presenters with guidelines for the presentation to assure their “readability” from the back of the room. If you are interested in presenting a paper, please submit a brief four or five sentence abstract to Sue Smith <ssmith@crcpd.org> at the Office of Executive Director no later than December 1, 2013, for consideration by the E-25 Committee on Radon. The E-25 Committee will be meeting in December 2013 to begin planning the 24th National Radon Training Conference.

Acceptance of a submitted paper does not imply that CRCPD will pay the travel expenses of the speaker to give the paper.
CRCPD Awards Program

Radon Hero Award

Submission: Nomination submissions are due no later than November 30, 2013.

CRCPD members, its employees, or other interested persons may nominate an individual using the following guidelines.

CRCPD Award Program Level IV – Radon Hero Award (individual award only)

Overall Purpose of Award: The CRCPD recognizes that exposure to indoor radon is a significant contributor to total radiation exposure received by the public and is the second leading cause of lung cancer.

This award is to recognize an individual who has demonstrated leadership in reducing the health effects of radon exposure. The award will be given based on the individual’s contributions to this effort, on their breadth and scope of services, and commitment to sustained radon risk.

Criteria:

The principle selection criteria shall be the magnitude of the reduction in exposure to indoor radon that resulted from the actions of the recognized individual. The following are to be considered:

• Years of dedication to reducing radon exposure;
• Demonstrated commitment of reducing exposure;
• Development and/or implementation of good practices;
• Ability to deliver and support a consistent message;
• Ability to collaborate with others to promote change; and
• Ability to create sustained radon risk reduction.

Eligibility: All individuals making a significant contribution to the reduction of excessive exposures to indoor radon are eligible. The award is open to employees of federal, state and local government, contractors, volunteer organizations, radon industry, radon certification bodies, radon trade associations, and standards writing organizations. See submission form on next page.
FORM FOR SUBMITTING A NOMINATION

Use One Form for Each Nomination

Nomination of (insert name/group):

For (insert name of Award):

Justification for Nomination including reference to purpose/criteria (insert text that can be used in developing award):

Respectfully submitted,

(Insert Name/Affiliation)
Educational Campaign to Prepare for IND

Ventura County, California, Begins a Pre-event Educational Campaign to Prepare for an IND

For several years, Robert Levin, M.D., Ventura County’s Health Officer, has been tirelessly working on an educational campaign to prepare County residents for a potential Improvised Nuclear Device (IND).

“We recognize that knowing what to do in advance could save the lives of hundreds of thousands of people. Ventura County is an ideal location to have this campaign because it has a relatively small population (about 830,000 residents) and it has some diversity in its population, but not as much as some other locations. Most people don’t think Ventura County would be the location of an IND detonation, but as a county immediately adjacent to Los Angeles County which is considered a more likely target, they would certainly be impacted.”

One of the goals of this campaign is to ensure residents would take into their homes friends and family from an impacted area, and would assist in handling such an influx of potentially contaminated people. The County received FEMA support to develop this campaign.

- The campaign includes written materials, such as an 18 page document in both English & Spanish, and a short video.
- They have a speakers’ bureau with staff who have been trained on giving the presentation, and will go to schools, meetings, and organizations, to explain how lives can be saved by following the strategy: “Get Inside, Stay Inside, & Stay Tuned.”
- The the Web material can be accessed by going to www.ReadyVenturaCounty.org, and clicking on Ventura County Nuclear Preparedness.
They will roll-out additional videos over the next year in an effort to keep folks interested and involved.

There were some hurdles they had to overcome, as various school districts and elected officials became aware of the plan and expressed concerns about some components. Although it took a couple more years to roll out the campaign than originally envisioned, Dr. Levin stayed on top of it, and ultimately he prevailed.

Doing this kind of a broad based pre-event educational campaign for a large population in such an organized and thoughtful manner is a first in the country, and we’ll all be very interested in hearing how it goes over the next year(s).

Dr. Levin is willing to share his work with others if you’d like to have the benefit of someone who’s “walked the walk.” He can be reached at Robert.Levin@Ventura.org.

“We are following Ventura County’s progress through the National Alliance for Radiation Readiness and especially thank Cass Kaufman for providing this article.”  Ruth McBurney
FRMAC Laboratory Analysis Working Group

By Kurt Jackson,
Advisor to HS/ER-5

FRMAC Laboratory Analysis Working Group Meeting

Las Vegas, Nevada July 13-14, 2013

The Federal Radiological Monitoring and Assessment Center (FRMAC) Laboratory Analysis Working Group (LAWG) met on July 13-14, 2013, in Las Vegas, Nevada. The FRMAC LAWG has made very significant revisions to the FRMAC Laboratory Analysis Manual and it will be ready to be finalized and made available on the FRMAC website, after one last round of review.

One of the main objectives of the LAWG meeting was to deal with any outstanding issues regarding the manual and it generally appeared that LAWG members present were satisfied with the revised manual and wished to move forward as soon as possible with publication in final form. HS/ER-5 comments that were previously submitted have been addressed adequately in the revised LAWG manual.

The two-day LAWG meeting included presentations by LAWG members and open format group discussions. Topics or areas covered in presentations or discussions included the following:

- collaboration of FRMAC and Environmental Protection Agency (EPA) mobile laboratories;
- data quality objectives and how FRMAC uses laboratory data;
- database and electronic data deliverables;
- gamma libraries and discussion of related lessons learned from analysis of samples from Fukushima;
- selection process for laboratories; and
- sample collection issues related to laboratory analysis functions.

The LAWG members observed components of the Department of Energy Flyaway Laboratory and visited the EPA Mobile Laboratory components located in Las Vegas. Discussions at the meeting indicated the need for an upcoming joint meeting or conference call between the FRMAC LAWG and other applicable FRMAC working groups to discuss items that cross the boundaries of the work performed by each group.
CDC Radiation Emergencies Website

By Robert C. Whitcomb, Jr., Ph.D., CHP

The Centers for Disease Control and Prevention’s Radiation Studies Branch has launched its updated and improved Radiation Emergencies website at http://emergency.cdc.gov/radiation/. The goal of the updated site is to make radiation and radiation emergencies easier to understand and to enable the lay public and professionals to protect themselves in this type of emergency.

Based on extensive audience research and lessons learned from the Fukushima radiation emergency, the Radiation Studies Branch staff and colleagues from Oak Ridge Institute for Science and Education have redesigned and revised the website to make the information more accessible and easier to read. The site is:

- is more interactive;
- has an improved navigation; and
- uses information graphics (infographics) to better show hard-to-understand concepts related to radiation emergencies.

We hope you will take a few minutes to view the new site and let Radiation Studies Branch know what you think.

Contact:
Robert C. Whitcomb, Jr., Ph.D., CHP
Radiation Studies Branch, EHHE, NCEH, CDC
4770 Buford Highway, NE (MS-F58)
Atlanta, GA 30341-3717
Telephone: 770.488.3652 Fax: 770.488.1539

CDC Launches Improved Radiation Emergencies Website

CDC Website: Radiation Emergencies
http://emergency.cdc.gov/radiation/

Contact
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Radiation Studies Branch, EHHE, NCEH, CDC
4770 Buford Highway, NE (MS-F58)
Atlanta, GA 30341-3717
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PRESS RELEASE

NCRP 50th Annual Meeting: March 10–11, 2014

NCRP: Achievements of the Past 50 Years and Addressing the Needs of the Future

The 50th Annual Meeting of the National Council on Radiation Protection and Measurements (NCRP) will be held at the Hyatt Regency in Bethesda, Maryland, March 10–11, 2014. The program theme is NCRP: Achievements of the Past 50 Years and Addressing the Needs of the Future and will celebrate the 50th year since our Congressional charter in 1964. Notable contributions to radiation protection policies and programs will be recalled, but the speakers will focus primarily on important challenges and opportunities to address the needs of the nation for the future. Presentations will be given by leading experts in each of the seven areas of protection to be covered with ample opportunities to ask questions verbally or textually. All questions will be answered!

Session one addresses basic radiation protection criteria, epidemiology, radiobiology and risk. It includes presentations on integrating basic radiobiological science and epidemiological studies, challenges for radiation protection in space exploration, and the biological effectiveness of x and gamma rays as a function of energy. Session two covers nuclear and radiological security and safety concerns. The challenges facing an appropriate medical response to terrorist events involving improvised nuclear or radiological dispersal devices will be presented. After the emergency crisis has ended and the first responders have left, decision making for late-phase recovery following a nuclear incident with widespread radioactive contamination will be discussed. Session three explores both current and emerging issues in operational and environmental radiation protection. Specific topics include radiation safety and security of sealed sources (and how to protect the cowboys in the field), radiation safety associated with technologically-enhanced naturally-occurring radioactive material in the oil and gas industry (with a focus on fracking), and radiation safety in the burgeoning area of research and applications in nanotechnology. Session four focuses on radiation measurement and dosimetry. The first presentation emphasizes the continuing need for dosimetry and measurements in radiation protection. This will be followed by a presentation of the complex dosimetry needs and practical approaches being applied to the ongoing epidemiologic study of one million U.S. radiation workers and veterans. Session five opens with possibly the most important issue in radiation protection today and in medicine in particular — i.e., the protection for patients in diagnostic and interventional medical imaging. Following are presentations on protection of patients in radiation therapy and radiation protection of the developing embryo, fetus, and nursing infant. Session six covers the topics of radiation education, risk communication, outreach, and policy. Two concluding presentations address historical trends in radiation protection, policy and communications from 1964 to the present and the role played by national and international organizations in guiding and influencing U.S. radiation protection standards and regulations. In addition, there will be two featured speakers: Dr. Fred Mettler is the Lauriston S. Taylor Lecturer and Dr. Jerry Bushberg the Warren K. Sinclair Keynote Speaker.

Program Chair and NCRP Honorary Vice President, Kenneth R. Kase, will synthesize and summarize the diverse topics covered, and will expand on the opportunities and challenges in science, operations, and communications faced as we strive to address the needs of the nation in the 21st century.

NCRP President, John D. Boice, Jr., will close the 2014 Annual Meeting by briefly summarizing NCRP’s perspective on future needs in radiation protection and mission obligations in accordance with our Congressional charter.

The American Academy of Health Physics and the American Board of Medical Physics have approved six Continuing Education Credits for attendance.

Registration is free. Online registration is now open at http://registration.ncrponline.org. For additional information contact James R. Cassata, PhD, CHP at cassata@NCRPonline.org, 301-657-2652, ext. 20, or 301-907-8768 (fax).
CRCPD Welcomes New CRCPD Members

New Members for September and October 2013

Director Member
Jason Frame (WV)
Vincent Parisi (NY)

Associate Members
Amy Carlson (FL)
Christian Shane Doggett (MN)
Shawn Garza (TX)
Daniel B. Oakey (FL)
Caleb Smith (FL)
Marie Joy Stephenson (FL)
Jennifer Maaske-Swain (MN)

Affiliate Members
Daniel Wiggins (WI)
Peter Wojcik (NY)
Dr. Leong Ying (NJ)

Current Membership
Total = 827
Directors – 53
Associates – 577
Affiliates – 136
Emeritus – 25
Honorary – 8
International – 3
Life – 25

GOAL: 1000 Strong by May 2014

Who Are the Members?
2014 CRCPD Membership Dues

The CRCPD Board of Directors approved not increasing the 2014 Membership Dues.

You should have already received your 2014 membership renewal. If you have not, please contact us at 502/227-4543.

Your 2013 membership will expire on December 31, 2013.

“Visit the CRCPD Website www.crcpd.org to join or renew your membership and join us!” CRCPD Board of Directors
Directory Changes

Page 7   AL
James McNees remove radon contact; David Turberville insert radon contact; Beverly Jo Carswell remove radon contact.

Page 10   AZ
Remove Patricia Chase and insert Richard Baker, email: <rbaker@azrra.gov>

Page 22   FL
Insert new email addresses for:
Cynthia L. Becker <cindy.becker@flhealth.gov>; Jerry Bai <jerry.bai@flhealth.gov>; Paul Vause <paul.vause@flhealth.gov>; James A. Futch <james.futch@flhealth.gov>; T. Yvette Forrest <Yvette.forrest@flhealth.gov>; John Williamson <john.williamson@flhealth.gov>; Clark Eldredge <clark.eldredge@flhealth.gov>

Page 38   LA
Remove Paul Miller and insert Evita Lagard, phone no: 225/219-3717, email: <evita.lagard@la.gov>, fax no: 225/219-3154.

Page 47   MS
B. J. Smith change email:< bobby.smith@msdh.state.ms.us>
### Directory Changes (continued)

<table>
<thead>
<tr>
<th>Page</th>
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<th>Change Details</th>
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<tr>
<td>75-76</td>
<td>PA</td>
<td>Remove James G. Yusko and insert Dwight Shearer, email: <a href="mailto:dwshearer@pa.gov">dwshearer@pa.gov</a></td>
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<tr>
<td></td>
<td></td>
<td>Remove Dwight Shearer and insert Vacant.</td>
</tr>
<tr>
<td>88</td>
<td>TX</td>
<td>Insert Helen Watkins for vacant, manager, Radiation Inspection Branch, insert email: <a href="mailto:helen.watkins@dshs.state.tx.us">helen.watkins@dshs.state.tx.us</a>, change off-duty no: 512/924-7019. Remove Helen Watkins, Manager, X-ray Inspection Group and insert Vacant.</td>
</tr>
<tr>
<td>114</td>
<td>FEMA</td>
<td>Vanessa Quinn insert new phone no: 202/646-2849</td>
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CRCPD Board of Directors

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<thead>
<tr>
<th>Board position</th>
<th>Name</th>
<th>State</th>
<th>Work Phone</th>
<th>E-mail address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chairperson</td>
<td>Joseph G. Klinger</td>
<td>Illinois</td>
<td>217/785-9868</td>
<td><a href="mailto:joe.klinger@illinois.gov">joe.klinger@illinois.gov</a></td>
</tr>
<tr>
<td>Chairperson-Elect</td>
<td>Michael J. Snee</td>
<td>Ohio</td>
<td>614/644-2727</td>
<td><a href="mailto:michael.snee@odh.ohio.gov">michael.snee@odh.ohio.gov</a></td>
</tr>
<tr>
<td>Past Chairperson</td>
<td>Earl Fordham, CHP</td>
<td>Washington</td>
<td>509/946-0234</td>
<td><a href="mailto:earl.fordham@doh.wa.gov">earl.fordham@doh.wa.gov</a></td>
</tr>
<tr>
<td>Treasurer</td>
<td>Jared Thompson</td>
<td>Arkansas</td>
<td>501/661-2173</td>
<td><a href="mailto:jared.thompson@arkansas.gov">jared.thompson@arkansas.gov</a></td>
</tr>
<tr>
<td>Member-at-Large</td>
<td>David Allard, CHP</td>
<td>Pennsylvania</td>
<td>717/787-2480</td>
<td><a href="mailto:djallard@pa.gov">djallard@pa.gov</a></td>
</tr>
<tr>
<td>Member-at-Large</td>
<td>Lisa Bruedigan</td>
<td>Texas</td>
<td>512/834-6770</td>
<td><a href="mailto:lisa.bruedigan@dshs.state.tx.us">lisa.bruedigan@dshs.state.tx.us</a></td>
</tr>
<tr>
<td>Member-at-Large</td>
<td>Patrick Mulligan</td>
<td>New Jersey</td>
<td>609/984-7700</td>
<td><a href="mailto:patrick.mulligan@dep.state.nj.us">patrick.mulligan@dep.state.nj.us</a></td>
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CRCPD Councils

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<tr>
<th>Council</th>
<th>Contact Information</th>
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<tr>
<td>Environmental Nuclear Council</td>
<td>M. Snee (OH) 614/644-2727 <a href="mailto:michael.snee@odh.ohio.gov">michael.snee@odh.ohio.gov</a></td>
</tr>
<tr>
<td>General Council and Liaisons</td>
<td>J. Thompson (AR) 501/661-2173 <a href="mailto:jared.thompson@arkansas.gov">jared.thompson@arkansas.gov</a></td>
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<tr>
<td>Healing Arts Council</td>
<td>L. Bruedigan (TX) 512/834-6770, Ext. 2701 <a href="mailto:lisa.bruedigan@dshs.state.tx.us">lisa.bruedigan@dshs.state.tx.us</a></td>
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<tr>
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<td>P. Mulligan (NJ) 609/984-7700 <a href="mailto:patrick.mulligan@dep.state.nj.us">patrick.mulligan@dep.state.nj.us</a></td>
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<td>Response Council</td>
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<td>Suggested State Regulations</td>
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