

CRCPD BOARD OF DIRECTORS
Priorities for 2010 Based on the CRCPD Strategic Plan
Approved February 25, 2010

Goal #3, Objective #4 - Increase Communication with Members

- Increase membership and participation (including tribal members) on working groups/task forces, etc.
 - Put together a summary booklet listing ongoing work by committees/task forces that can be used as a marketing tool to get more volunteers.
- Annually review methods/procedures that sustain and improve Board/Membership and interaction.

Goal #1, Objective #1 – Determine Members Needs

- Determine what CRCPD can provide members to help them better perform their radiation control responsibilities to include any issues not currently being addressed.
- Develop and request the needs of the membership through member surveys and forum.

Goal #3, Objective #1 – Provide More Benefits for CRCPD Members

- Expand the number and types of useful products such as:
 - Working group/task force white papers;
 - Handbooks;
 - Inspection Procedures;
 - Suggested State Regulation;
 - Outreach material that can be used for professional presentations by liaisons and members to other organizations and developing opportunities for increased participation.
- Continue to support radiation related training from professional organizations and look for other opportunities to provide additional training such as:
 - Support the development of web-based training material
 - Continue to develop training courses that can be delivered on a regional basis (beyond the Annual meeting)
- Promote the use of web-based meetings for committees

Goal #4, Objective #2 – Assure Effective Management of CRCPD

- Explore and obtain new funding sources as well as opportunities to market our products.
- Maintain a sound fiscal plan.
- More closely monitor fiscal issues including expenditures/draw downs.

Goal #1, Objective #3 – Be Proactive in Handling New Issues

- Seek recommendations for creating new working group products.

Goal #5, Objective #1 – Assume a Leadership Role on Radiation Protection and Public Policy Issues

- Continue to support the Radon Leaders Saving Lives initiative in partnership with EPA and AARST.
- Be proactive and timely in developing position statements.
- Develop regulatory products for medical personnel and include minimum qualifications of

operators and other health care professionals.

- Monitor and provide technical expertise on Homeland Security Issues.
- Continue and expand leadership in national and international radiation issues.
- Develop regulatory products to address the use of digital equipment.
- Establish a communication program to respond to radiation protection issues in the news
- Continue to participate in developing international radiation standards working cooperatively with our federal partners

Goal #5, Objective #2 – Actively Liaison with Professional Organizations and Federal Agencies

- Continue to develop partnerships with CDC, ASTRO, ABR, ISRI, ASTHO, NACCHO, and CSTE.
- Continue to develop partnerships with public health professionals by supporting the radiation alliance.
- Improve relationships with federal/state/local/international agencies to enhance the visibility of radiation control programs and their role in protecting the public during routine and emergency situations involving nuclear/radiological materials.
- Explore opportunities to interface with other organizations and agencies interested in radiation protection issues.