Why do we need to have **Radiation Training?**

- The United States has extensive borders and coastlines.
- The United States has 45 major metropolitan areas.
- The United States has 1000 international, domestic and private airports and water ports.
- The United States is a popular destination for international travel.
- The United States is home to many large, public, special events and 104 nuclear power plants.
- All of the above could be targeted by the many groups and individuals who wish to harm the United States.

Be Prepared, Be Trained, & Be Ready to Respond Being a Member of the Florida Medical Reserve **Corps Network**





For more information visit our web site www.myFloridaEH.com/radiation Or www.ServFL.com



Florida's Radiation Response **Volunteer Corps**





2012 Training Dates

February 11 – Winter Park

March 3 - Sarasota/Bradenton

March 24 - Ft. Lauderdale

March 31 – Dade City

March 31 - Miami

April 21 – Sumter County

April 28 – Marion County

April 28 - Naples

June 21 - Hillsborough/Pinellas

Course Registration

www.myFloridaEH.com/radiation/training.htm



MRC/RRVC members
make an impact by
assisting 1st responders
with population
monitoring and providing
medical, administrative,
logistical, and
communication support
during a radiation related
emergency.



Looking for a Few Good Men and Women:

Who are experienced with radiation survey and decontamination procedures.

Who are knowledgeable and experienced in reducing citizens concern about health risk from radiation exposure.

Who are members of the Florida Medical Reserve Corps (MRC) Network.

Who are able to collect and know the value of epidemiological information.

Who have experience in dealing with the psychological impact such an event may have on citizens.

Who can communicate directly with the Bureau's Operations Officer through established communication channels.

"I WANT TO HELP"



"It's as easy as 1, 2, 3"

- Register today at: www.ServFL.com
- Attend upcoming Radiation Response Volunteer Corps training
- 3. Become a part of the team by supporting local MRC activities

