New Radiochemistry Standards are now required by the EPA for drinking water, air and waste.

What is the best way to adequately meet these requirements?

Where will you find the radiochemistry support you need?

How will you know if the radiochemistry procedures you are using are adequate?

Why not go to the only Society in the world dedicated to radiochemistry?

Where will you find Non-Commercial Nuclear Counting Training?

- Reduce lab costs through Increased Lab Efficiency.
- Reduce Quality Failures – the cost of questionable practices can be high!
- Increase Market Stature through certification.
- Market Penetration through development of a rare skill set.
- Provides a high level of confidence through Formal Training that is almost non-existent in academia.
- Gain a Competitive Advantage through a highly unique skill set.
- This hands-on training will provide a life-long skill set that will Enhance Your Labs Reputation and the Bottom Line.

Seating is limited... register early!