The Radiochemistry Society has again teamed with the Environmental Services Division of Energy Northwest in bringing you this truly unique training course.

Globally there has been a dramatic decrease of teaching and training opportunities in radiochemistry over the past three decades. As a result there has also been a dramatic decrease in closure of institutes world-wide. Lack of formal academic training in radiochemistry as the basic discipline for nuclear power production, health physics, and nuclear energy technology has had a strong multiplicity effect on various branches of applied and basic research and, hence, on some major parts of society's welfare.

In the past, many learning opportunities at nuclear sites have consisted of on the job training as well as safety related training. This training does fulfill its intended purpose, however, it is not a substitute for formal fundamental training as a scientific tool to be deployed by scientist and engineers.

This course is designed for nuclear power plant personnel, radiochemistry laboratory personnel, lab managers & nuclear lab technicians that wish to improve their skill set and fundamental knowledge of radiochemistry. Completion of this three day course will enhance and support nuclear related decision-making as well as provide formal academic principles in radiochemistry.

You will consult with seasoned experts on your problems and challenges in developing a knowledge of radiochemistry principles needed for decision making in the nuclear arena.

For complete information & on-line registration, please visit:

www.Radiochemistry.org

Email: courses@radiochemistry.org