



Radiological & Regulatory Programs Technical Support

Filling Gaps in the Radiation Protection and Regulatory Workforce



Our Difference

SummitET experts' experience and understanding of the regulatory and emergency response complexities radiation control programs face is unmatched. This unique understanding of how radiation control programs operate allows SummitET to effectively fill critical radiation safety and compliance gaps by offering applied solutions for both the regulatory agencies and regulated entities.

We partner with

State and local radiation control programs, federal agencies, universities, and private companies with licensing, inspection, emergency response, or other radiation protection program support needs.

Working with SummitET

SummitET works with its customers to find the contracting solution that works best. This may include, but not be limited to, leveraging shared contracting platforms or providing flexible term options to provide support or fill gaps as they arise.

Program Support

Success in the regulatory space requires specific qualifications and experience encompassing all aspects of the radiation protection spectrum. This takes time to build. SummitET offers:

A

TECHNICAL & STAFFING SUPPORT

Fill gaps in technical knowledge base for specific radiation protection and regulatory program/topical areas.

B

MENTORING

For new staff without experienced mentors available within the program.

C

STAFFING AUGMENTATION

Through qualified personnel with experience and expertise in radiological program activities.

1

SUBSCRIPTION-BASED

Draw from SummitET experts for a wide variety of on-demand technical support as needed over a set number of hours per contract.

2

PROJECT-BASED

Contract for a specific project with defined deliverables over a specific time-frame.

3

STAFF AUGMENTATION

Tap into experienced personnel assigned to perform contract-specified activities for the radiation control or protection program when staffing gaps occur or staff need training or mentoring.

Industry-Experts

Our team includes highly experienced professionals, such as former directors of the Radiation Control Program for the state of Iowa, who now serve as part of our 1099 staff. Their extensive expertise and leadership in regulatory compliance and radiation safety offer our clients unparalleled insight and guidance, further strengthening the quality and reliability of our services.



Additional Workshops



How to Make Official Protective Action Recommendations

5-Day In-Person Course

Comprehensive training program essential for local and state officials responsible for formulating Protective Action Recommendations (PARs).



Hostile Action Based Scenario Workshop

Half-Day In-Person Course

This workshop equips agencies with hands-on skills in addressing coordination, communication, and protective action decision-making challenges during hostile action based nuclear plant exercises through collaborative, scenario-based training.



Ingestion Pathway Workshop

Half-Day Virtual or In-Person Course

Targeted exercises that help participants gain practical skills in managing ingestion pathway scenarios and evaluating protective actions at nuclear facilities.

Get Started

Partners@SummitET.com
SummitET.com