

# Radiological Protection



Pinnacle Associates and Matom have joined together to offer unrivalled expertise in radiological operations and advisory services across many sectors, successful in response, coordination, preparation and implementation, technical support, and operational execution.

Our training service delivers specific safety courses to industry, civil and governmental departments and private organisations.

We provide services into the life cycle of nuclear power and processing plants, from new build to reactor support, decommissioning, and waste processing.

Our infrastructure is tailored for rapid response to civil and national security defence within the UK, with tested procedures for operations and management. Our operational staff are selected to best fit the demand with round the clock consultant advisory support.

Specialist training to licensed sites includes:

- General Radiation Protection Courses
  - Basic radiation protection
  - Radiation employee's awareness
  - Employee responsibilities
- Radiation Protection Supervisor Courses
  - Radiation Protection Supervisor
  - RPS refresher
- Legislation Courses:
  - Ionising Radiations Regulations Awareness
  - Transport of Radioactive Materials

Our radiation protection advisory (RPA) services advise clients involved with nuclear materials on operational power and process plants, decommissioning sites, in emergency preparedness as part of CBRN and terrorism awareness, and small commercial uses.

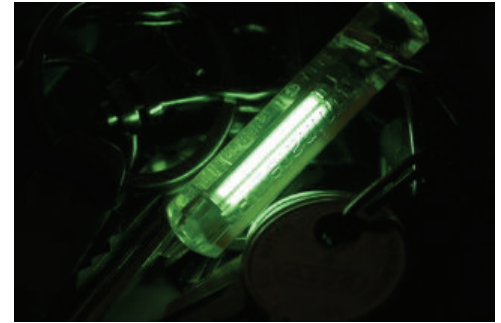
Our RPAs are accredited by RPA2000, an HSE approved assessment body, to recognised standards.

RPA advice includes, but is not limited to:

- Control and accounting of radioactive material
- As Low as Reasonably Practicable (ALARP) planning
- Restriction of exposure
- Dosimetry
- Contingency planning
- Preparation of Local Rules
- Prior Risk Assessment
- Statutory training in radiological protection
- Selection and training of RPS (Radiological Protection Supervisors)

We also assist our Clients in:

- Independent Peer Review
- Radiation safety
- Radiation Protection advice
- Health physics
- Safety Case and Risk Analysis
- Decommissioning
- Normally Occurring Radioactive Materials (NORM)
- Land Remediation
- Disaster Recovery
- Emergency Response
- Cleanup operations and decontamination



**Contact:**

**Matt Tuck**

**07990 590044 or**

**Phil McNee**

**07506 725079**