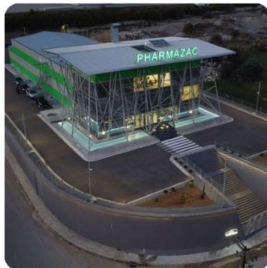




Pharmazac SA is a vertically integrated pharmaceutical firm, operating R&D, manufacturing and logistics operations at its sites, and is a top investor in healthcare in Greece. It has recently invested in a Radiopharmaceuticals Site, situated in Lamia, Central Greece. We are currently seeking to recruit for this site a:

Radiation Safety Officer (RSO)/ Ακτινοφυσικό
based in Lamia, Greece



Position responsibilities:

- Determines the adequacy of radiological performance and the interpretation of radiological requirements
- Supervises radiation safety practices in the production, handling and packaging of cyclotron produced radiopharmaceuticals, and keeps accurate records of the associated tasks in compliance with National regulations
- Reviews occupational radiation exposures and records of radiation level surveys
- Responds to radiation safety emergencies and prepares and submits required reports
- Participates in routine radiopharmaceutical production, including operating cyclotron and related equipment
- Participates in routine maintenance and repairs of cyclotron as needed
- Performs and documents quality assurance tests on laboratory instruments following the cGMP guidelines

Position Requirements:

- A Bachelor's Degree in Physics or related field is required
- A Master's degree in Medical Physics – Radiation Physics is also expected
- A minimum of 2 years' experience as a medical physicist in Nuclear Medicine departments in hospitals or diagnostic centers is expected
- Previous experience in a medical cyclotron facility will be considered an asset
- Excellent command of English language
- Strong communication and inter-personal skills

We offer a competitive salary package, private medical insurance, a relocation package and living expenses and also opportunities for training and growth within a fast evolving business unit.

Do send your CV by email to pharmazac@pharmazac.com (mentioning "RSO Position" as the subject) or preferably apply via LinkedIn.