## EtherSpace ETHERSPACE The Saviour

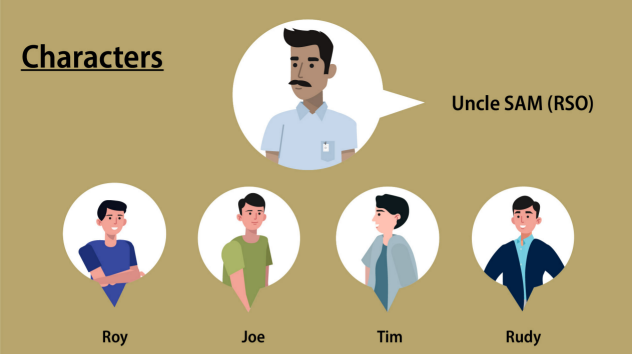


Call Us at +44 7727 757801



info@etherspace.co.uk

www.etherspace.co.uk



Roy has found a piece of unknown material in his scrapyard and suspects it to be discharging some special properties. He googled it and suspects a radioactive material. Now he is confused about choosing an appropriate radiation service. Tim and Joe are suggesting him options. In the meantime, Rudy arrives with his Uncle SAM





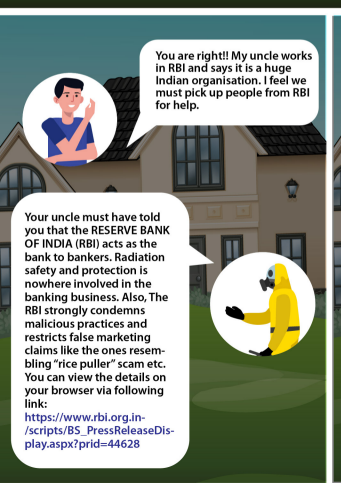


Uncle SAM joins the kids outside and is dressed up a bit differently. He is wearing a protective apron and TLD badge inside. Also he is wearing specs, gloves and a mask. He is carrying a survey meter and a Personal Dosimeter too.



My appearance is my identity. I do shielding from radiation and this shielding kit includes protective apron, dosimeter, and a survey meter. Radiological Protection Services are subject to territorial laws. Any institution can work under their licensing capacity only within a particular country. National Aeronautics and Space Administration (NASA) is rooted in a foreign continent and shall be least bothered about radiation safety and protection issues here. In India, AERB is the sole authority that grants consent to worthwhile and competent organizations. Domestic companies are well-versed and pretty familiar with the process and related issues.





I think we should inform this matter to the Art and Antiques!

Remember, as all that glitters is not gold likewise all that is dug out of earth need not be radioactive. The export trade in antiquities and art treasures is governed by the antiques and art treasures Act 1972 and the concerned goods are non-radioactive and not hazardous. So, don't panic! More details are available at: http://www.indiaculture.nic.in/sites/default/files/Legislations/8.pdf



There are several people with tempting offers but false claims. How can we keep the fraudsters and crooks away?

If someone claims to be associated with the business of "super Antiques" then you must check for their verified licensing capacity. This can be easily done online by putting proper log-in credentials. You can also ask for their other mandatory registration details like, PAN, G.S.T, TAN, CIN Details (if applicable), Local Business Approval Certificate (Trade License) from the State Government.







As per the provision, permanently employed people can't represent themselves privately. It is a punishable offense. Unofficially none of the Government Agencies allow their employees to work independently by taking Agency's name.

Uncle SAM, can someone from the BRIT help us?

Some agencies are manipulating people using certain names that have nothing to do with radiation safety services. For example, Radiation protection is entirely different from radiation processing. The Board of Radiation and Isotope Technology (BRIT) is an independent institute looking after the application of radiation and isotopes in health-care, agriculture, research and industry.



Can people from DAE look into the matter? Recently, I came across somebody from DAE who was offering radiation safety and protection service.



Beware!! It might be a trap. You must note that THE DEPARTMENT OF ATOMIC ENERGY (DAE) is engaged in the development of nuclear power technology, applications of radiation technologies in the fields of agriculture, medicine, industry and basic research. In short, DAE chiefly monitors the subjects related to Atomic Energy.

The Apex Board governing the DAE is the Atomic Energy Commission (AEC), located in Mumbai Maharashtra. The Atomic Energy Regulatory Board (AERB) derives its powers from AEC under the Atomic Energy Act, 1962 and Radiation Protection Rules, 2004.



Some bodies associated with R & D Sector are-

- 1. Bhabha Atomic Research Centre (BARC), Mumbai, following Research institutions affiliated to BARC
- 2. Atomic Minerals Directorate for Exploration and Research (AMD), Hyderabad
- 3. Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam, Tamil Nadu
- 4. Raja Ramanna Centre for Advanced Technology (RRCAT), Indore
- 5. Variable Energy Cyclotron Centre (VECC), Kolkata
- 6. India-based Neutrino Observatory (INO)



It is really sad that such activities are misleading people!! Can you please suggest us an authentic organization to land in for trustworthy radiation safety services.

Sure, I think the top-notch radiation safety and protection service provider is ENVOLTA. Don't forget that Government Agencies can do their Research & Development work with a "Source". However that doesn't mean, the agency can issue license to provide services under Radiological Protection. You can login at:

https://etherspace.co.uk/faq/



Why EtherSpace?

## We have

- · AERB registration
- · 100 % AUTHENTIC SERVICE
- BARC CERTIFIED PROFESSIONALS
- GURANTEED PROTECTION from radiation hazards
- Highly Qualified Experts
- One stop services
- Specialized and customized services
  - Litigation support
- · Eco-friendly approach
- · Client-centric services

For details click: https://etherspace.co.uk/how-we-work/



(5

