



# Client Testimonial

**SAM940**



**BERKELEY NUCLEONICS CORPORATON**

November 22, 2016



## Client Testimonial

---

### SAM940

[Rick Quinn](#)

Environmental Protection Specialist  
Energy Services Division at a  
Fortune 200 Environmental Services Organization



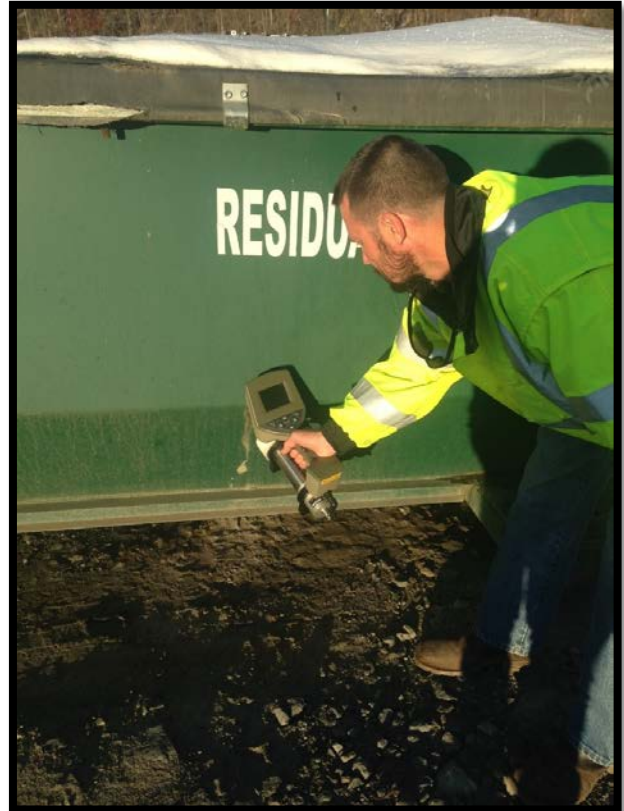
I am a firm believer and supporter of BNC's products and services and have been for some time. I have been using multiple BNC [SAM940](#) Isotope Identifier's for over two years and none of them has let me down after extensive and rugged usage in the field.

My organization and my department have stringent requirements for precision test tools like radiation detection, so it was imperative that we found not only a device that met or exceeded those requirements and had best-in-class support. BNC stood out on both of these points, especially their product support. I am happy that all of their support staff are located in the United States, so I don't need to go through a complex maze of escalation contacts in order to get the right person on the phone to troubleshoot.

Their [SAM940](#) provides spot-on accuracy every time, giving me the confidence I need to make informed decisions in the field. And, seeing the scan results backed up by lab data *every single time* puts the proof in the pudding. These devices are rugged, accurate and extremely well supported.

BNC operates in a different way than the larger instrument providers, they are quicker to get back to me and solve rare issues immediately. I have been so satisfied with these devices that I was more than happy to describe my experience and even provide some photos of my use of the device for my work with a major waste and environmental services organization.

I would highly recommend [Berkeley Nucleonics Corporation](#) and their lines of radiation detection equipment to any colleague or peer.



*For more information on BNC's suite of radiation detection equipment, contact the BNC Radiation Division Product Manager:*

**Allan Gonzalez**  
**Radiation Product Manager**  
**Phone: 415-543-9955 ext 270**  
**E-mail: [agonzalez@berkeleynucleonics.com](mailto:agonzalez@berkeleynucleonics.com)**