


# The portrait of a generation

<p><b>Edith Amoakie Amoatey</b> Ghana</p>	
---	---

## Your job

---

Who do you work for and could you describe your job?

Radiation Protection Institute, Ghana Atomic Energy Commission

How did you get into radiation protection?

On-the Job Training

What do you enjoy most at work?

Dosimetry

A professional meeting you still remember today?

Maiden meeting of Ghana Association for Radiation Protection

Any message you would like to pass to the younger generation about working in RP?

The future looks exciting



# The portrait of a generation

## **Radiation Protection Associate Society**

---

How are you involved in your AS?

A member of the Finance committee

How many members in your AS?

Eighty(80)

Are the young professionals connected (Club)?

Are you performing activities together?

Yes

Your best memory with your AS?

Afrirpa 06 congress

How do you see the future of radiation protection in your country? Is it specific to your country or applicable to other?

The future looks bright for young generation though more improvement can be made with regards to getting more young generation especially female participation in radiation protection



# The portrait of a generation

## About you

---

Hobbies and pets?

Music and Puppy

3 things you will bring on a desert island?

Water, Cloth and snack

Favourite dish?

Jollof rice with Chicken

Favourite drink?

Apple Juice

Best travel destination recommendation? (including the period of the year)

Miami Florida, Summer



# The portrait of a generation

## Word to word

---

*What/who would you be if you were ... (and please explain!)*

---

One element from the Periodic Table?

---

Au -Important Precious metal

---

One ionizing radiation (particle included)?

---

Gamma radiation-Most penetrating

---

One famous scientist?

---

Marie Curie-Female mentor

---

One radiation protection instrument (laboratory measurement included)?

---

Harshaw 6600 plus TLD Reader-Key RP tool

---

\*\*\*