

# NEWSLETTER

3rd quarter • 2023



## IT'S "BACK TO SCHOOL" TIME !

For those of you who are back from vacation, and for those of you who didn't stop working, we'd like to start by wishing you all the best for this end of summer !

Since September 11, 2023, SICA Nucléaire has been providing solutions for 14 years, with a constant focus on performance and a strict ethical framework.

A few changes are currently underway to enhance our internal skills and give each of you access to the very best of our services.

Let's take advantage of this Newsletter to tell you a little more about it!



**SICA**  
*nucléaire*

Inspection | Conseil | Audit | Formation

## SUMMARY

Profile  
Technical review • P.2

News • P.3

Environment  
Upcoming training  
Games and E-Learning • P.4



ADRIANN OKAMBA  
Consulting engineer

# PROFIL OF THE QUARTER

Adriann joined our team at the beginning of November 2022. After graduating from university and training in the nuclear industry for several months, he has been a consulting engineer at SICA Nucléaire for almost a year.

While his progress continues in the auditing field, Adriann has already achieved an increase in his skills. He is operational on inspection and qualification assignments.

A word about SICA Nucléaire :

“It's a very dynamic company that encourages continuous improvement in its employees. There are plenty of opportunities for learning and professional development. At SICA, we develop our open-mindedness and our ability to work as part of a team.” - Adriann O.

We wish Adriann all the best for the futur in our team !



## TECHNICAL REVIEW : THE SPECTROMETER

A spectrometer is a scientific instrument used to measure the properties of light in different parts of the electromagnetic spectrum.

It can be used to analyze the chemical composition of samples, determine the concentration of certain substances, and study the properties of materials, quickly and non-destructively.

A spectrometer breaks light down into its various wavelengths or frequencies, enabling the analysis of light components, such as the chemical elements present in a substance.

It can be a tool capable of detecting fraudulent or counterfeit materials, supplied and controlled on receipt, in manufacture or in production.

In fact, it goes some way to meeting the requirement for limiting the risk associated with CFS (counterfeit, fraudulent or suspect) items, as set out in ISO 19443 standard.



# News

## WORLD NUCLEAR EXHIBITION 2023

We're delighted to announce that we'll be taking part in the World Nuclear Exhibition 2023, as we have since the first edition. The event will take place from Tuesday 28th to Thursday November 30th, 2023. Our team will be on Stand F69 to meet you at this global event. We've also decided to take part in the Awards once again, in the "Verry Small Business " category, on the theme of competence.

We're delighted to announce that we're renewing the trail game that was so popular two years ago. Stay tuned for more information.

Last but not least, we've got lots of exciting topics planned for the event!



### JULY :

- We welcomed a number of trainees over the summer to digitize our quality system, skills management, training process and activity tracking. Although this project still needs to be finalized, we're delighted to see the initial progress of this initiative. We would like to thank Maxime, Mattéo, Thomas, Thibaut and Pierre.
- For the first time, GIFEN organized the "Journée des communicants", in which our Assistants/Marketers took part. They had the chance to visit the EDF Cap Ampère site and a crisis management room.

### AUGUST:

- This summer, our team took part in Team Building activities such as the Quizz Room and an outdoor Laser Game. A great way to let off steam, both intellectually and physically!
- We are sponsoring not one, but two Thomas athletes. His first result will be known in October. We'll keep you posted on our LinkedIn page..



### SEPTEMBER :

- We were audited to renew our AFNOR ISO 9001 certification. The certification was successfully renewed with the following conclusion: 2 sensitive points, 1 area for improvement and 8 strong points.
- This month, the month of the new school year, we're back to good habits! Training courses are back, and there's still time to book sessions. See the schedule below!

# Environment




Let's not forget our mascot Pépité who celebrated her 4th birthday!

European Sustainable Development Week runs from September 18th to October 08th, 2023. At SICA Nucléaire, we are aware of the importance of the environment, which is why we have set up several initiatives to take care of our planet on a daily basis:

- First of all, we sort our waste.
- We also have a vegetable garden that provides us with seasonal fruits and vegetables.
- We have set up a process to ensure that our employees, interns and work-study students carry out their assignments in a way that limits their environmental impact.
- We take into account travel, printing, electronic media and premises in our analysis. The results are reported in our annual management review to identify areas for improvement.

## Upcoming trainings

<p>RCC-E 2019 <b>afcen</b></p> <p>E2001</p>	<p>3 DAYS</p>		<p>FUVEAU 13</p>	<p>NOVEMBER 7TH TO 9TH</p>	<p>1380€ HT/PERS</p>
<p>ISO 19443</p> <p>E2003</p>	<p>1 DAY</p>			<p>NOVEMBRE 10TH</p>	<p>340€ HT/PERS</p>



Test your skills on the RCC-E code or the NF ISO19443 standard with the board games on sale on our website!

Can't make it? Short training courses on various topics are available via E-Learning.



To find out more or register, click here!

<https://www.sicanucleaire.fr>

