

# NEWSLETTER

1st trimester • 2022



## E-LEARNING

<https://www.sicanucleaire.fr/e-learning>

Our “Safety Culture” module will soon be supplemented by another module “Discovery of the RCC-E 2012 code ».

Stay connected to follow the evolution!

Straight now, you can now order your identifiers for our e-learning modules from our website.



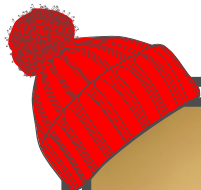
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**Damien**  
**HAZEVIS**  
Engineer

# THE SICA TEAM

## FOCUS ON...



Damien which is honored this trimester.

In the workforce since 2017, he is quality inspector and auditor. He is also responsible for equipment qualification and nuclear quality management system qualification.

He is part of the AFCEN working group for volume VII of the RCC-E code. Since January 2022, Damien has become an ICA auditor in the AFNOR auditor pool for the ISO 19443 standard..

Congratulations !

## TECHNICAL ITEM:

### THE STAR METHOD

The STAR method is a questioning attitude that each individual must have to safely carry out a Quality Related Activity (QRA).

#### SITUATION

##### Before Carrying out the QRA:

- Pause for a few seconds to rethink about the activity.
- Eliminate disturbances to focus on the activity.

#### TASK

##### Understand what needs to be done before performing the QRA:

- Do I have the skills / procedures / tools?
- Is there any unusual circumstances?
- When in doubt, do not hesitate to ask questions!

#### ACTION

##### Perform the QRA:

- Operators should be congratulated if they decide to stop when there is reasonable doubt about safety.

#### RESULT

##### Make sure that the result obtained complies with the defined requirements:

- Inform managers of any non-conformities and opportunities for improvement.

# NEWS



## GAMES



Find our two new games on our website !

Those games are playful and will allow you to test, improve and maintain your skills on the RCC-E and the NF ISO 19443 standard .

- “RCC-E The Game” is accredited by AFCEN. It is developed by our engineers following the RCC-E 2019 code.
- “19443 The Game” has been developed by our engineers, through the NF ISO 19443 standard by AFNOR edition.

Build teams of 2 to 4 players by mixing your services: The best activities for team building moment.

*Extra : there are available on French and English version !*



## TEAM BUILDING

Being efficient at work is important and therefore you need good team cohesion.

This is why we organized a team building party in the Alps beginning 2022.

It was in Montclar that we spent a lively weekend with: snowshoeing, igloo building and avalanche research, and for the pleasure of some: snowman building and ski.

It was also an opportunity throughout the weekend to discuss the steps that have been taken by our company and the outlook for 2022. It was also an opportunity to discuss the future of SICA Nucléaire for the coming years.

Conviviality and good sense of humor were there!



## FIRST TIME FOR SICA NUCLÉAIRE :

Training carried out in english by Aurore, and Thomas as an italian translator !

OCREV S.r.l.  
461 abonnés  
1 mois •

Many thanks to **SICA Nucléaire** for the interesting training about "Nuclear Safety Culture".

The training was professionally held by Eng. **Aurore Soumet** and Eng. **Thomas Saugneaut**.

#safety  
#ocrevtotalgreen  
#ocrev1922to2022  
#ocrevtrafoexperience  
#centenario



**OCREV S.r.l.** is known worldwide as one of the most reliable Italian manufacturer of transformers and its workshops are located in the territory of Vicenza, Veneto Region (Northern Italy)... OCREV to design, develop, manufacture and test power transformers both fluid insulated (mineral oil, silicone liquid, vegetal) and solid materials insulated, for every application required, like conversion application, energy transmission, marine application, explosion proof units for mines and offshore.

We came to OCREV In order to respond to a request from their Client, about raising safety culture awareness

source : <https://www.ocrev.it/fr/>

Last February, our two engineers Aurore and Thomas carried out a one-day training course about safety culture, at the premises of OCREV S.r.l.

We are all the more satisfied when our customers are also satisfied.

## UPCOMING TRAININGS



F2003

**ISO 19443** 🇫🇷  
(BY VIDEOCONFERENCE)

MAY 20, 2022



E1602

afcen

**RCC-E 2012** 🇬🇧  
(IN OUR OFFICES)

JUNE 14 TO 16, 2022



E1701

**NUCLEAR QUALITY** 🇬🇧  
**MANAGEMENT SYSTEM**  
(IN OUR OFFICES)

JUNE 21 TO 23, 2022



[WWW.SICANUCLEAIRE.FR/EN](http://WWW.SICANUCLEAIRE.FR/EN)



# JOB OFFER



## QUALIFICATION ENGINEER / AUDITOR / INSPECTOR M / F

**Job:** Full-time permanent contract

**Office:** 4 chemin de la Chêneraie - Fuveau - 13

### Description:

**Status:** Executive from the private sector

**Planned start date :** As soon as possible

**Salary range:** 30 - 40 k€ + other benefits

**Job Description:** Reporting to the director, you will be required to carry out several types of assignments with SMEs and large groups (manufacturers and operators):

- Qualification of equipment and follow-up of tests according to the RCC-E (in the context of projects such as EDF, CEA or ITER),
- Qualification of suppliers and monitoring of manufacturing according to nuclear standards,
- Inspection of electrotechnical equipment and audit on customer sites with reporting.

During the first months of your integration, we will provide internal and external training and you will be required to work in pairs on your interventions according to the mission entrusted. You will then have a real advisory role with our customers in the implementation of solutions.

Fluency in French is required. Fluency in English is desired.

**Travel area:** National and international

**Referral function(s) :** Scientific and technical projects – Quality

**Profile Description:** You must have an university degree in the field of automation/electrical/mechanical... with ideally (but not compulsorily) initial experience in the nuclear field and knowledge of quality. We also open this position to a beginner. Writing skills are essential.

Previous experience requiredn: All levels of experience accepted

### Recruitment methods:

Person in charge of recruitment: Ophélie BENZEKRI - Assistant (email: [ophelie.benzekri@sicanucleaire.fr](mailto:ophelie.benzekri@sicanucleaire.fr) - Phone. +33 (0)4.42.68.09.65)

### **Recruitment process:**

- Audio conference screening for selected candidates
- Physical meeting on a short list
- Recruitment
- Companionship with employees