

Presentation of



Inspection • Conseil Qualité • Audit • Formation

Society of Inspection, Consulting, Audit and Training

www.sicanucleaire.fr

Head office : 8, chemin du Castellet - 13710 FUVEAU
Tel./Fax : +33 (0)964 394 955
Email : contact@sicanucleaire.fr

- 1. SICA Nucléaire identity card**
- 2. Competences**
- 3. Trainings**
- 4. Audit**
- 5. Consulting**
- 6. Inspection**
- 7. Ours advantages**
- 8. References**
- 9. Clients satisfaction**

1. Sica Nucléaire identity card



"After 12 years of experience, in nuclear field, as inspector and auditor for EDF engineering center, I created SICA Nucléaire in order to support our clients in the implementation of nuclear requirements (civil or military) such as the RCC-E or the Order of 07 February 2012."

Marc Nevcheherlian – SICA director's

SICA Nucléaire identity card

- **Corporate name:** Société d'Inspection, de Conseil qualité et d'Audit
- **Legal status:** EURL, share capital to 100 000 €
- **Address:** 8 chemin du Castellet, 13710 Fuveau
- **SIRET:** 514 757 822 00010
- **APE:** 7120B
- **Intra-Community VAT:** FR13514757822
- **Director:** Marc Nevcheherlian
- **2015 sales revenue:** 240 k€
- **Number of employees:** 2 employees at full time
- **Tel. / Fax :** +33 9 64 29 49 55
- **Website:** www.sicanucleaire.fr

2. Competences

• Our business is focused on 4 different kinds of deliveries:

Training



Audit



Inspection



Consulting



3. Trainings

SICA Nucléaire propose different training modules to deliver the goods of theirs clients :

Mains french
Training modules

- Arrêté du 07 Février 2012**
- RCC-E** Certified by AFCEN since 01/2015
- Culture de Sûreté**
- Principaux documents contractuels d'EDF**
- Sensibilisation, ...**

Mains english
Training modules

- GQAS** New module for EPR UK
- RCC-E** Ongoing certification by AFCEN
- Safety Culture**
- Training to EDF nuclear requirements**
- Awareness, ...**

SICA Nucléaire propose also tailor-made training according to our clients' requirements.

According to nuclear requirements, SICA Nucléaire performs:

Internal audit in order to:

- Prepare supplier qualification,
- Justify the QRA management,
- Identify nuclear requirement deviations.

Supplier audit to:

- Assist during the supplier's selection,
- Evaluate periodically your suppliers,
- Justify the QRA management.

Workstation audits to fulfill the nuclear requirements on the QRA control.

5. Council mission

In accordance with nuclear requirements, SICA Nucléaire supports its clients to:

Supplier qualification

- ☑ **QRA** identification, justification and implementation,
- ☑ **Project Quality Plan** creation,
- ☑ Quality documents implementation (**Reference File**, Quality Plan, End of Manufacture Report...).

Material qualification

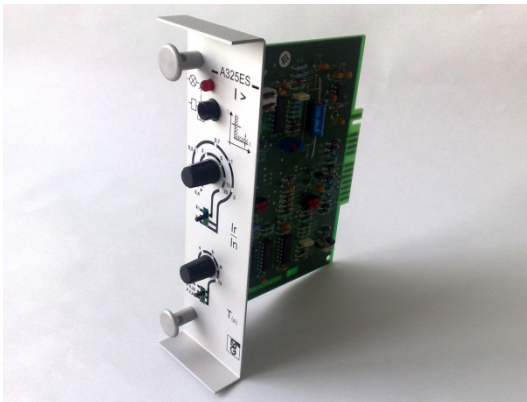
- ☑ Write **specification note** to laboratories,
- ☑ Draft qualification documents such as **Qualification Summary Report**, Specific Qualification Program, Qualification Preservation Sheet, Qualification Folder ...,
- ☑ **Monitor qualification process.**

6. Inspection mission

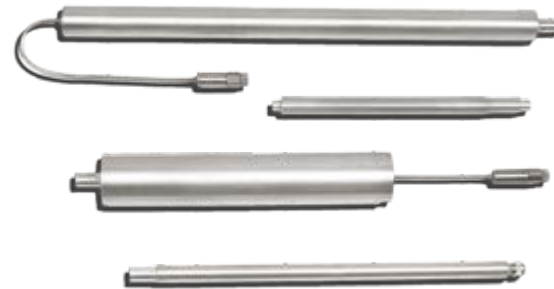
In accordance with nuclear requirements, SICA Nucléaire performs inspections from the incoming inspections of your suppliers to the packaging of the final product, through the manufacturing process and final inspection.

📌 Those inspections could be realized:

- With your suppliers' facilities, in order to check the product conformance before its reception,
- Within your facilities, during the manufacturing process or before the final inspection.



Vigirack Card A325ES



Boron proportional counter

8. References



9. Clients satisfaction

Testimony of



« SICA Nucléaire's training of manufacturing electrical and I&C equipment inspectors has allowed us to share good practices about manufacturing inspection activities. »

Youssef MRIZEO
Manufacturing Inspector EDF/CEIDRE



Testimony of



« SICA Nucléaire's support has allowed us to speed up the validation of our products and our plants by improving our processes and our knowledge of nuclear requirements through focused training. »

Philippe DE BRUYN
Nuclear Project Manager



Testimony of



« SICA Nucléaire's support has enable us to evaluate and improve our processes and our organization in order to master the production of our qualified equipment. »

François BLONDY –
Manager of the nuclear cell



Testimony of



« The accompaniment directed by SICA Nucléaire allowed us to improve our knowledge, structuring our technical manuals, to establish the AIP (Activity Important for Protection) to meet the requirements of nuclear industry. »

Michel DOREY –
Sales Engineer



ATEX



K1

Thanks you

for your attention