

Nuclear Solution

Products & Services



ICE SAS is an independent French company with a strong experience in nuclear projects.

Our offer:

- Nuclear qualified static protection relays since 1973 under our trademark CEE
- Nuclear on-site installation and commissioning
- Studies and technical assistance for the protection of electrical networks
- A worldwide presence through our sister companies and our network of agents



More than 50 years of experience in nuclear protection relays:

- Reliability
- Robustness
- Longevity
- Long-term Support (LTS)

OUR TRADEMARKS



APPLICATIONS & PRODUCTS

ICE SAS is offering solutions for most of nuclear applications such as feeders, generator or motor protection.

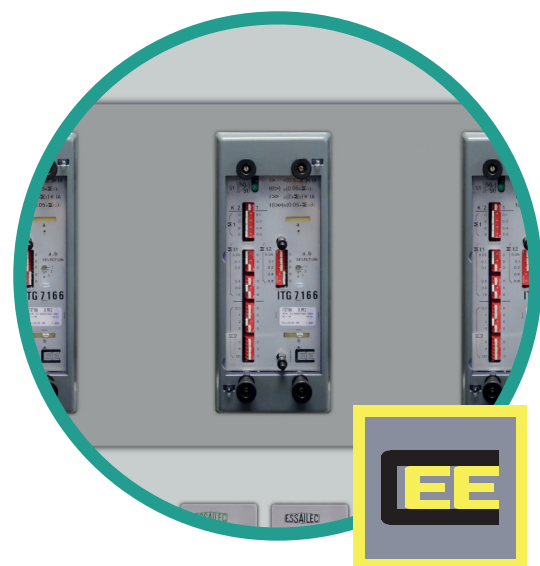
Our CEE 7000 Series has proven its robustness during more than 50 years and are still included in our LTS program.

Manufacturers are still counting on us for the next nuclear power plant generation.

We provide tailor-made solutions, like qualified retrofitting based on our CEE 7000 Series, at reduced cost and short time delivery.

Qualified protection relays, case types & ANSI codes

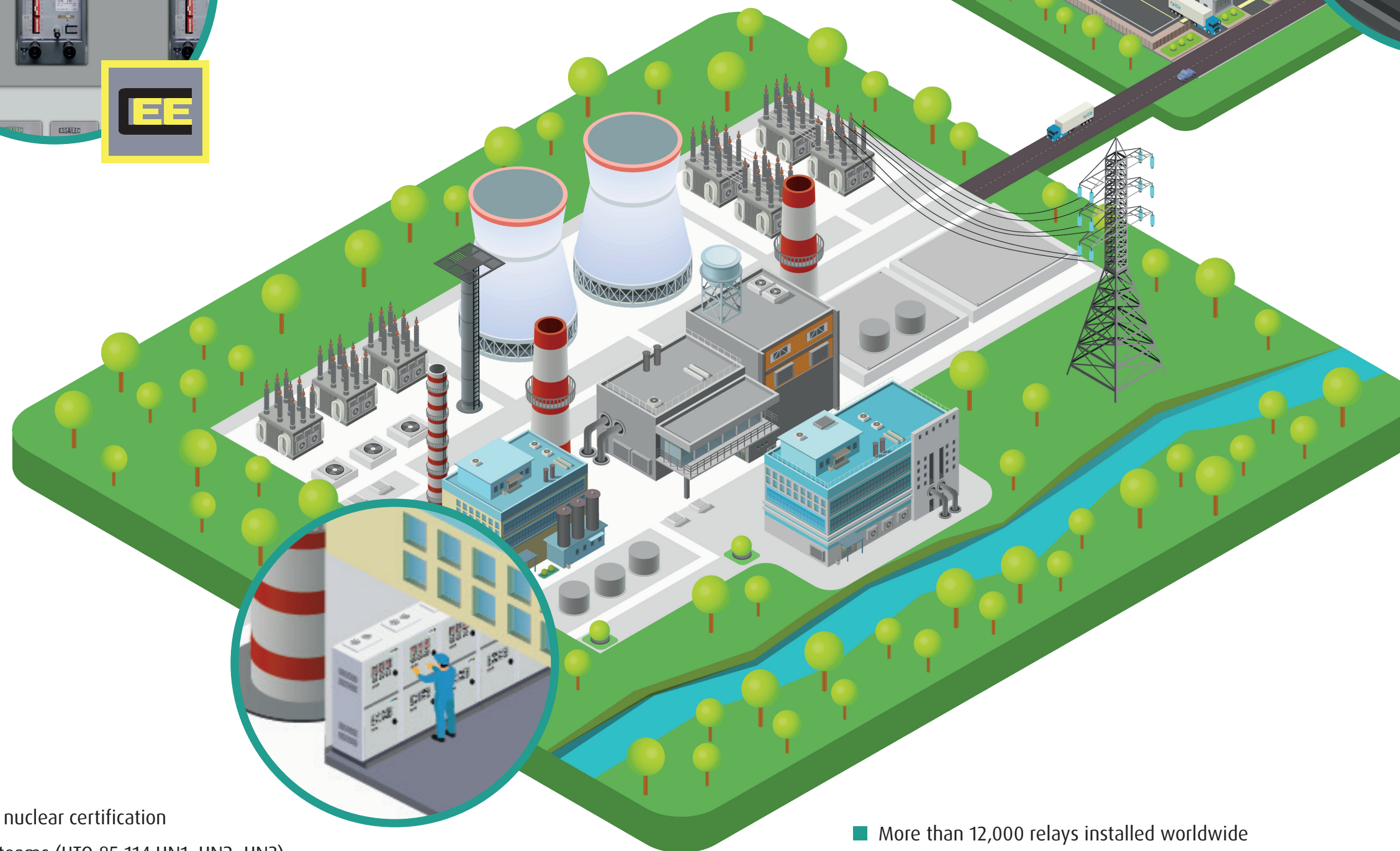
R1 Case	 TTB7011 59	 TTB7013 27	 TTG7011 59	 TTG7012 27
	 TTG7013 27	 TTG7111 59	 TTG7112 27	 TTT7111 2
R2 Case	 ITG7166 50 - 51	 HDGE7020 81	 TTGD7012 27	
R3 Case	 DTM7033 87	 WTGA7131 32 - 32N	 WTGA7132 32 - 32N	
	 <div> MOUNTING TTBE7010 TTBE7020 TTGE7020 </div>			



- Protection of auxiliaries and support systems
- CEE 7000 Series qualified protection relays for nuclear activities related to safety
- LTS program



- Design & manufacturing
- Supplies (spare parts)
- Technical support
- Engineering
- Training
- Installation
- Maintenance and control
- After-sales



- ISO 19443 nuclear certification
- Qualified teams (UTO 85-114 HN1, HN2, HN3) for on-site operations and control

- More than 12,000 relays installed worldwide
- Made in France
- Qualifications: EDF, ANAV, Engie Electrabel, CNNC, CGNPC, KHNP, ...



SERVICES

Our dedicated teams are qualified upon the NT UT0 85-114 with level HN1 (operator), HN2 (Team Manager) and HN3 (Verification and control) for nuclear plants.

We have our own state-of-the-art R&D department. Our teams of engineers work closely with our network of suppliers and laboratories specialising in nuclear activities.

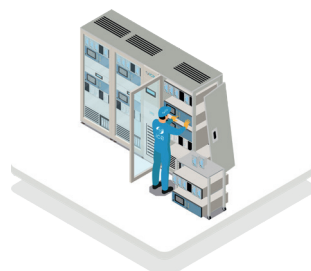
We handle simple to complex projects like nuclear qualified retrofitting or on-site and off-site tests and analysis.



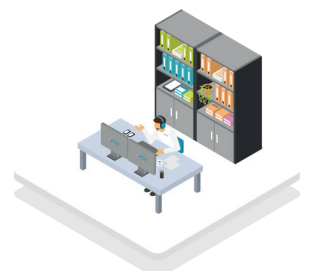
Design & manufacturing
Technical support



Training



Installation
Maintenance and control



After-sales



QUALITY SYSTEM



The specifications and drawings given are subject to change and are not binding unless confirmed by our specialists.


GENERATION

TRANSMISSION

DISTRIBUTION

RAILWAY

INDUSTRY



INDUSTRIELLE DE CONTRÔLE ET D'ÉQUIPEMENT - 11 rue Marcel Sembat - 94140 Alfortville - France

+33 (0)1 41 79 76 00 www.icelec.com contact@icelec.com - [in](#) - [yt](#)

• ISO 19443 : 2018 • ISO 9001 : 2015 • ISO 14001 : 2015 certified •

