# TECHNICAL ASSISTANCE AND ADVICE IN ELECTRICAL ENGINEERING









contact1@atcie-ing.com



(+33) 03.28.21.37.91



CRÉANOR - 2 route de Bergues 59210, Coudekerque-Branche - FRANCE



## Areas of application



STEEL SECTOR



PHARMACEUTICAL SECTOR



**WATER TREATMENT PLANTS** 



**WASTE TREATMENT PLANTS** 



**NUCLEAR SECTOR** 



THERMAL SECTOR



**FUSION SECTOR** 



PETROCHEMICAL SECTOR



### SKILLS

- MANAGEMENT AND PROJECT MANAGEMENT
- TECHNICAL STUDIES
- OBSOLESCENCE STUDIES
- QUALITY CONTROL (QA/QC)
- METROLOGY
- QA/QC PROJECT MANAGEMENT

### Values

- **✓ PROXIMITY AND CUSTOMER SERVICE**
- **✓** QUALITY AND SAFETY COMMITMENT
- **✓** ENVIRONMENTAL RESPONSIBILITY





## Worldwide projects







### CHINA:

G.E AND AREVA: EPR
TAISHAN, NUCLEAR
SITES IN TIANWAN,
HONGYANHE,
FANGCHENGGANG,
LINGAO AND NINGDE



**ENGLAND:** 

HINKLEY POINT C EPR



**ROMANIA:** 

CERNAVODA NUCLEAR SITE FOR ROSATOM AUSTRIA



#### **FINLAND:**

GENERAL ELECTRIC /
 OLKILUOTO EPR



#### **FRANCE:**

RATP SHIPYARD

FROM TOULON FOR 2HENERGY

- ARCELOR MITTAL
- SCHNEIDER FOR GOOGLE
- SIGMAPHI ACCELERATOR
   FOR COMMONWEATH
   FUSION SYSTEM



USA:

SQA FOR GOOGLE AND CFS



INDIA:

KUDAN KULAM NUCLEAR SITE



**QATAR:**TOTAL ENERGY





ENERTOPIA FOR THE SHIN KORI AND SHIN WOLSONG NUCLEAR SITE

## A company driven by commitment

**EXCELLENCE:** PROVIDING INNOVATIVE AND HIGH-PERFORMANCE ENGINEERING SOLUTIONS.

INTEGRITY: WORKING WITH TRANSPARENCY AND RESPECT FOR ETHICAL CODES.

TEAMWORK: WORK CLOSELY WITH CLIENTS AND PARTNERS.

**EXPERTISE:** OVER 25 YEARS OF EXPERIENCE IN KEY INDUSTRY SECTORS.

**CUSTOM MADE QUALITY: GUARANTEE SUITABLE SOLUTIONS FOR EACH PROJECT.** 

GLOBAL PRESENCE: DRAWING ON DIVERSE INTERNATIONAL EXPERIENCE.

SUSTAINABLE INNOVATION: COMBINING TECHNOLOGY AND SUSTAINABILITY TO MEET INDUSTRIAL CHALLENGES.

CUSTOMER PROXIMITY: OFFER, IF NECESSARY, PERSONALIZED SUPPORT AT EACH STAGE.

BOOST OUR PERFORMANCE BY INTEGRATING A STRATEGY FOCUSED ON CONTINUOUS IMPROVEMENT AND AN EFFICIENT QHSE SYSTEM

