



ENGINEERING



FABRICATION



CONSTRUCTION



MAINTENANCE

MAINTENANCE AND MODIFICATION OF NUCLEAR MECHANICAL SYSTEMS

RELIABLE

Proven experience in on-site maintenance for nuclear facilities.

Integration of environmental protection and human safety during all intervention phases.

Extensive experience in management of regulation requirements.

Professionalism and know-how of operationals: right first time every time.

GLOBAL

From preventive maintenance to the replacement of equipment on site, as part of the programme to extend the operating lifetime of installations.

Engineering and operational personnel, specialized in, and fully dedicated to nuclear maintenance.

Nuclear equipment suppliers and sub-contractors extensive evaluation.

PERFORMANCE

Safety first, on time, on spec, on budget: our daily commitment.

Feasibility analysis, capitalisation of LFE, optimisation of operations to reduce shutdowns.

Portable intervention assets based on a local network, organised and reactive to face uncertainties and avoid unavailability of installations.

Ongoing improvement of onsite know-how and trades : specific training to the nuclear domain, continuous or intermittent with the Boccard Academy.

A dedicated intervention team



CERTIFICATIONS

- ISO 9001 V2008.
- MASE.
- CEFRI E.

QUALIFICATIONS

- EDF UTO Areas Piping-Boilers, END CND, Civil engineering, large component operations.
- Fabrication and installation ASME III and IV.
- Module H DESP.

REFERENCES

EDF: Installations of FARN tie-ins post Fukushima.

Installation of Fessenheim ultimate heas sink, post Fukushima.

Maintenance and checking of pipes (primary and secondary).

Regulatory inspection of pressure equipment . Opening-closing of steam generators.

Welding interventions on CPP and CSP.

AREVA NP: Erection of fluid networks for the chemical cleaning of steam generators.

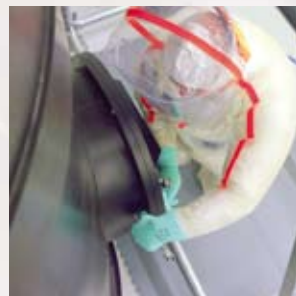
TRACTEBEL: Replacement of piping networks for TIHANGE reactors.

FÉLICIE RENARD

Operations Manager Nuclear Maintenance Division Boccard



“ Our interventions must meet very precise criteria for quality, safety, security in a very short period of time. At all times, the Nuclear Maintenance Division team must be able to respond to maintenance issues and embrace the strategic demands of its clients. ”



COMPLEMENTARY SOLUTIONS FOR THE NUCLEAR INDUSTRY

ENGINEERING

Engineering of nuclear assemblies.

FABRICATION

Fabrication solutions for piping and mechanical systems.

CONSTRUCTION

Installation and commissioning of fluid networks under nuclear licensed sites.

CONTACT

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