

ENC 2010 – THERMOCOAX – STAND L3

Company description: 100 words



Main activities

Research, design, manufacturing and qualification of solutions based on the mineral insulated cable technology for nuclear power plants & Research Reactors.

Mechanical assemblies & sensors for irradiation devices.

Constructions code: RCC-M & ASME.

Quality reference: Code 50-C/SG, 10 CFR 50 Appendix B, NQA1, KTA 1401, YVL1.4

- IN-CORE and EX-CORE SENSORS
 - Thermocouples for control command and safety
 - Differential thermocouples - Gamma thermometers
 - SPND (Self Power Neutron Detector) single or in bundle
- TRANSMISSION CABLES
 - MI cables assemblies qualified for severe accident
 - Ceramic metal connectors
- HEATING SOLUTIONS
 - Pressurizer heaters 1E
 - Fuel pin simulators
 - Trace heating

Contact on site and for the catalogue entry;

Georges HELLEUX
40 Bd Henri Sellier
92156 SURESNES - France
mal : georges.helleux@thermocoax.com
Tel. : +33 1 41 38 80 53
Fax: +33 1 41 38 80 70

For more information about this entry:

Karin KUHN

MarCom

Tel. : +33 2 33 62 81 02

Fax : +33 2 33 62 81 39

karin.kuhn@thermocoax.com

Scé Commercial - *Commercial Dept* :

40 Bd Henri Sellier

☒ F 92156 SURESNES Cedex

Tel.: +33 (0)1 41 38 80 50

Fax : +33 (0)1 41 38 80 70

www.thermocoax.com

Siège Social - *Head Office* :

Planquivon - 61430 ATHIS DE L'ORNE - France

☒ BP 26 - F 61438 FLERS Cedex

Tel.: +33 (0)2 33 62 81 00

Fax : +33 (0)2 33 62 81 09

planquivon@thermocoax.com

THERMOCOAX S.A.S.

au capital de 457 500 €

RCS CONDE s/NOIREAU B323 459 925

N° Identification - VAT Nr :

CEE FR 32 323 459 925