

Exhibitors index

- Abay TS** 32
 Marc Bolly
 Rue de Genève 4
 P.O. Box 30
 1140 Brussels, Belgium
 Phone 0032-2-729-6111
 Fax 0032-2-729-6296
 E-mail marc.bolly@abayts.be
 www.abayts.be
 General contractor in electromechanical works, electricity and piping; maintenance in the nuclear sector.
- Adia** 72
 Brigitte Sarazin
 Rue Louis Guerin 7
 69100 Villeurbanne, France
 Phone 0033-4-7282-2828
 Fax 0033-4-7282-2829
 E-mail Brigitte.Sarazin@adia.fr
 www.adia.fr
 Temporary employment of qualified people in the industry, construction and administrative fields; 24 agencies fully dedicated to the nuclear industry; network of 430 agencies in France.
- Alstec Ltd** 43
 Eddie Spencer
 Cambridge Road
 Whetstone, Leicester LE8 6LH, United Kingdom
 Phone 0044-116-201-5864
 Fax 0044-116-201-5157
 E-mail eddie.spencer@alstec.com
 www.alstec.com
 Alstec - supporting nuclear power generation from the 1950s to present. Encompassing design, manufacture and build, operations maintenance and remote handling capability. Alstec is also a world leader in dry fuel storage facilities, waste management and decommissioning, providing safe and reliable systems.
- Alstom ACEC Energie SA** 32
 André Simon
 Rue Chapelle Beussart
 6030 Marchienne-au-Pont, Belgium
 Phone 0032-71-443-004
 Fax 0032-71-36-56-30
 E-mail andre.simon@power.alstom.com
 Maintenance/repair of motors, generators and auxiliaries; maintenance/repair of reactor coolant and auxiliary pumps; assistance for fueling operations; assistance for reactor vessel opening/closing operations.
- Alstom Power** 66
 Avenue Kléber 25
 75795 Paris Cedex 16, France
 Phone 0033-1-4755-2000
 Fax 0033-1-4755-2890
 E-mail info.france@power.alstom.com
 www.power.alstom.com
 Mechanical equipment and conventional islands for nuclear power plants, main electrical engineering and I&C activities, waste treatment and special nuclear facilities, revamping, backfitting and customer service.
- American Nuclear Society** 58
 Scott Braland
 555 North Kensington Avenue
 La Grange Park 60526, United States
 Phone 001-708-579-8217
 Fax 001-708-352-6464
 E-mail members@ans.org
 www.ans.org
 The American Nuclear Society develops nuclear standards, issues position statements, bestows honors and awards, holds technical meetings, and publishes peer-reviewed journals and the news magazines *Nuclear News* and *Radwaste Solutions*. Both individuals and organizations can join. Visit www.ans.org.
- Ametek** 84
 Michel Herrero
 Rue Edouard Branly 4
 78190 Trappes, France
 Fax 0033-1-3068-6929
 E-mail michel.herrero@ametek-online.com
 www.ortec-online.com
 Supplier of measurement systems, electronic instruments, radiation detectors and analysis software for nuclear spectroscopy, fast-timing and pulse-height analysis.
- AN Technology Ltd** 43
 Nick Challacombe
 Lester Way
 Thames Park
 Unit 5/6
 Wallingford OX10 9TA, United Kingdom
 Phone 0044-1-491-824-444
 Fax 0044-1-491-832-800
 E-mail info@antech-inc.com
 www.antech-inc.com
 For many years Antech have produced measurement instrumentation for the characterization of special nuclear materials (SNM) and radio nuclides in waste. Antech provides a full range of measuring equipment covering calorimetry, neutron and gamma ray systems, low-level waste segregation systems: DDT, TGS, crate/box counters.
- Areva** 8
 Christophe Xerri
 Rue Le Peletier 27-29
 75433 Paris Cedex 09, France
 Phone 0033-1-4483-7100
 Fax 0033-1-4483-2500
 E-mail info@arevagroup.com
 www.arevagroup.com
 Areva, the world leader in nuclear power and components, is present in more than 30 countries. Through 50 000 employees, the group offers a full range of products and services for electric power generation and develops connector products and interconnect systems mainly for the telecommunications and electronic sectors. Areva operates in every aspect of the nuclear power industry from the extraction of uranium ore and the manufacture of fuel to the reprocessing of spent fuel, including the construction of nuclear power plants and related services. Areva offers a sustainable energy solution while successfully combating the greenhouse effect.
- Aries** 36
 Daniel Le Teurnier
 Boulevard Félix-Faure 44 bis
 92320 Chatillon, France
 Phone 0033-1-5807-0860
 Fax 0033-1-4656-6939
 E-mail d.leteurnier@aries-sa.fr
 www.aries-sa.com
 Aries is serving the nuclear industry since 1975 with products for radiation protection, whole-body counting, health physics measurements, personal dosimetry (gamma and neutron) for all applications.
- Ateliers de la Meuse SA** 32
 Alain Goujon-Dubois
 Rue Ernest Solvay 107
 4000 Liege, Belgium
 Phone 0032-4-252-0030
 Fax 0032-4-252-0035
 E-mail info@alm.be
 www.alm.be
 Heavy mechanical engineering, machine welding and assembly shops, crane capacity up to 105 tons, unique expertise in casks manufacturing.
- Atomic Energy Council** 15
 Bing Chang
 67, Lane 144, Keelung Road, Section 4
 106-32 Taipei, Taiwan, R.O.C.
 Phone 00886-2-2363-4027
 Fax 00886-2-2362-5617
 E-mail bing@aec.gov.tw
 www.aec.gov.tw
 The Atomic Energy Council (AEC Taiwan) is the governing agency of atomic energy affairs in Taiwan. The Council concentrates its great efforts on the safety regulation, radiation protection, environmental monitoring and policy-setting on nuclear waste administration for the nuclear power stations and other nuclear facilities. AEC is also responsible for R&D on enhancing nuclear safety and advancing civil nuclear applications. Subsidiaries are INER (Institute of Nuclear Energy Research), FCMA (Fuel Cycle and Materials Administration) and TRMC (Radiation Monitoring Center).
- Atomic Energy of Canada Ltd** 13
 John Saroudis
 1 Dimitrie Cantemir Blvd
 Sitraco Center
 Bldg B2, Entr. 2, Fl. 6
 Bucharest Sector 4, Romania
 Phone 0040-21-330-3101
 Fax 0040-21-330-3103
 E-mail saroudisj@aecl.ca
 www.aecl.ca
 AECL developed the CANDU® nuclear power reactor, the MAPLE reactor, and the MACSTOR® used fuel storage facility. AECL manages construction of nuclear plants and facilities worldwide, and provides services over the lifecycle of a nuclear plant. AECL is now developing the new-generation ACR™ (Advanced CANDU Reactor™).
- Automess GmbH** 5
 Erich Pascht
 Daimlerstrasse 27
 68526 Ladenburg, Germany
 Phone 0049-6203-9503-00
 Fax 0049-6203-9503-29
 E-mail info@automess.de
 www.automess.de
 Measuring instruments for radiation protection and monitoring.

- Auxitrol SA** 65
Serge le Cam
Bureaux de la Colline 168
92213 Saint-Cloud Cedex, France
Phone 0033-1-49-11-65-55
Fax 0033-1-49-11-65-56
E-mail Nucleaire.dir@auxitrol.com
Electrical penetration assemblies for containment building of nuclear reactors (class 1E), radiation tolerant camera, neutron monitoring.
- Babcock Noell Nuclear GmbH** 33
Gerd Edler
Alfred-Nobel-Strasse 20
97080 Würzburg, Germany
Phone 0049-931-903-1318
Fax 0049-931-903-1018
E-mail gerd_edler@bb_power.de
www.babcocknoellnuclear.de
With some 220 employees BNN is active in the business areas service, decommissioning, dismantling, waste management and superconducting magnets. The range of our services and supplies reaches from feasibility study to turnkey erection of plants and decommissioning to the green field.
- Belgatom** 32
Marcel Gaube
Avenue Ariane 7
1200 Brussels, Belgium
Phone 0032-2-773-8496
Fax 0032-2-773-9820
E-mail belgatom@tractebel.be
www.belgatom.com
Belgatom offers the complete range of nuclear engineering services for nuclear power plants, fuel cycle facilities and radwaste installations - all the way from design to decommissioning.
- Belgonucleaire** 32
Myriam Poncelet
Headquarters:
Avenue Ariane 4
1200 Brussels, Belgium
Plant:
Europalaan 20
2480 Dessel, Belgium
Phone 0032-2-774-0511
Fax 0032-2-774-0547
E-mail communic@belgonucleaire.be
MOX fuel fabrication: Belgonucleaire produces MOX (a mixture of uranium and plutonium oxides) for pressurized and boiling water reactors. Nuclear engineering: Belgonucleaire has a vast experience with fuel behavior in nuclear reactors. This experience acquired can be offered to our client within the framework of international programs. Belgonucleaire designed and constructed its own MOX fuel plant. Based on this experience, the company participates in the construction of other similar plants from the dismantling of nuclear weapons. The engineering department is also active in the back-end of the nuclear fuel cycle. It designs and supplies systems for the treatment and conditioning of nuclear waste.
- Belgoprocess** 32
Rik Vanbrabant
Gravenstraat 73
2480 Dessel, Belgium
Phone 0032-1-433-4111
Fax 0032-1-431-3012
E-mail info@belgoprocess.be
www.belgoprocess.be
Processing, conditioning and temporary storing of radioactive waste; decommissioning shut-down nuclear installations and clearance of contaminated buildings and sites; engineering, commissioning and operation services.
- BNFL** 22
Risley
Warrington, Cheshire WA3 6AS, United Kingdom
E-mail sales@bnfl.com
BNFL is an international knowledge-based business focused on serving two main customer groups, global nuclear utilities and governments, by providing a broad portfolio of technical and engineering products and services. Our expertise includes fuel manufacture, reactor services, electricity generation and spent fuel management services through to decommissioning and clean-up.
- BNFL Instruments** 22
Jacqui Knowles
Pelham House
Calderbridge, Cumbria CA20 1DB, United Kingdom
Phone 0044-1-9467-85017
Fax 0044-1-9467-85019
E-mail jmk3@bnfl.com
www.bnfl-instruments.co.uk
BNFL Instruments leads the world in the provision of instrumentation and expert technical support services for the measurement and characterization of radioactive materials and is focused on the key areas of waste management, decommissioning, accountability and safeguards, fuel, storage and transport, environmental monitoring, plant operation and safety.
- Brant Industrial Services Group (BISG)** 32
Dirk Verbeeck
Nieuwe Weg 1/3
2070 Zwyndrecht, Belgium
Phone 0032-3-210-9705
Fax 0032-3-210-9776
E-mail d.verbeeck@bisg.be
www.bisg.be
Specialist in nuclear works. Steam generator: open/close, assistance; radiation protection and shielding; decontamination; mechanical works (valves, pumps).
- British Energy NNC International Consulting** 43
Frank Cronin
Booths Hall
Chelford Road
Knutsford WA16 8QZ, United Kingdom
Phone 0044-1565-843-646
Fax 0044-1565-843-878
E-mail frank.cronin@nnc.co.uk
British Energy NNC International Consulting (BENIC) is a multi-skilled engineering and consultancy service. With over 6000 qualified personnel its services range from market reform and energy review to long-term technical support to nuclear plant.
- British Nuclear Industry Forum** 43
Kate Amos
41 Whitehall
1st Floor
Whitehall House
London SW1A 2BY, United Kingdom
Phone 0044-20-7766-6640
Fax 0044-20-7839-4695
E-mail amos@bnif.co.uk
www.bnif.org
BNIF is the trade association and representative body for the UK nuclear sector. BNIF's members are the operators, contractors, equipment engineers, suppliers and manufacturers and the service providers to the industry. Contact BNIF as the hub of the UK network.
- CAE** 95
Daniel Martineau
8585 Côte de Liesse
P.O. Box 1800
St-Laurent H4L 4X4, Canada
Phone 001-514-341-6780
Fax 001-514-734-5657
E-mail daniel.martineau@cae.com
www.cae.com
CAE has been developing power plant simulators for three decades. These simulators reproduce the physical and environmental properties of the plant control room and function operationally in precisely the same manner as the actual plant being simulated. CAE also provides simulator upgrades and retrofit services. CAE has pioneered many of the principal advances in simulator design and functionality. It is this desire to create value through innovation that has led to industry-wide recognition of CAE's cutting-edge simulator technologies based on ROSE7 – CAE's real-time component-based simulation environment. However, utilities turn to CAE for more than its long-service record and technology leadership. From conception to completion, and for the total life cycle of the project, CAE's customer services and response augment the high degree of system reliability that is expected of CAE simulators. In open competition, customers constantly select CAE when they are seeking a balanced solution i.e. technical superiority and value for money. CAE is well established in the power sector and is always ready to address your simulation needs. For more information on CAE Power Systems and Simulation, please call us at 001-514-341-6780 ext. 4673 or visit our website at www.cae.com.
- Canberra Eurysis (Areva Group)** 8
Bernard Guilly
ZA de l'Observatoire
Avenue des Frênes 4
78067 St-Quentin-Yvelines Cedex, France
Phone 0033-1-3948-5770
Fax 0033-1-3948-5780
E-mail bguilly@canberraeurysis.com
www.canberraeurysis.com
Canberra Eurysis (France) and Canberra Industries (USA), subsidiaries of Cogema, are the first international manufacturers of a wide product range for nuclear research, measurement laboratories and the nuclear industry, particularly in the fields of radiation protection, decommissioning and dismantling.
- Carbone+ SA** 32
Etienne Carton
Rue de la Grande Couture 1B
7522 Tournai, Belgium
Phone 0032-6-984-1717
Fax 0032-6-984-1718
E-mail info@carboneplus.be
www.carboneplus.be
Designers/manufacturers of tailor-made insulation covers for valves, turbines etc.: removable fire protection system; US inspection window; anti-corrosion tape; fabric, metal, rubber and PTFE expansion joints. Our products have been installed worldwide (Europe, Middle East, USA).
- CEA** 89
Véronique Arnaud
Rue de la Fédération 31-33
75752 Paris Cedex 15, France
Phone 0033-1-4056-1677
Fax 0033-1-4056-1976
E-mail veronique.arnaud@cea.fr
www.cea.fr
Contributing to national defense, developing nuclear energy in the context of sustainable development, technological innovation at the service of economic competitiveness, participating in the advance of knowledge through fundamental research,

affirming the desire for excellence, implementing the means for research.

Cefilac Garlock 11
Philippe Favre
Rue de la Roche du Geai 90
42029 Saint-Etienne, France
Phone 0033-4-7743-5100
Fax 0033-4-7743-5151
E-mail cefilac@garlock.com
www.garlock.net
Specialist in the design and production of high-performance seals and sealing systems: elastic metal seals, specific assemblies, inflatable seals, graphite seals, spiral wound gaskets, cut gaskets, mechanical seals, valve stem packings.

Cegelec Systems & Services 32
Jean-Pol Maret
Rue Vital Françoise 205
6001 Charleroi, Belgium
Phone 0032-71-606-713
Fax 0032-71-606-536
E-mail jean-pol.maret@cegelec.com
Equipment and services supplier of instrumentation and control systems for nuclear power plants laboratories, research centers, waste factories and fuel facilities.

Centronic Ltd 43
Jo Carmody
Centronic House
267, King Henry's Drive
New Addington, Croydon CR9 0BG, United Kingdom
Phone 0044-1-689-808015
Fax 0044-1-689-800079
E-mail jcarmody@centronic.co.uk
Geiger Muller tubes, x-ray proportional counters, BF3 neutron counters, HE3 counters, REM counters, ionization chambers, fission chambers, reactor control detectors, solid-state neutron detectors, design and development.

CIS bio international 83
Dominique Duval
P.O. Box 32
91192 Gif-sur-Yvette Cedex, France
Phone 0033-1-6985-7024
Fax 0033-1-6985-7548 or 0033-1-6985-7435
E-mail dduval@cisbiointernational.fr
www.cisbiointernational.fr
CIS bio international is a major partner for health care professionals. The company can also provide industry and researchers with irradiation facilities, dedicated to studies on aging materials under radiation and performs its services within a complete quality insurance program.

Cogema (Areva Group) 8
Laurent Corbier
Rue Paul Dautier 2
P.O. Box 4
78141 Vélizy Cedex, France
Phone 0033-1-3926-3000
Fax 0033-1-3926-2770
E-mail dptexpo@cogema.fr
www.cogema.com
Cogema, the world nuclear fuel specialist, offers the widest range of products and services, from uranium mining to spent fuel and waste management, including transport services and cask designing, nuclear measurements, nuclear engineering and decontamination, decommissioning and dismantling.

CRIT Group 76
Elyane Autem
Avenue Gabriel Peri 152 bis
93400 Saint Ouen, France
Fax 0033-1-4012-0284
E-mail elyane.autem@groupe-crit.com

Recruitment of personnel for nuclear installations, security at nuclear sites, industrial maintenance.

Cyberia 49
Robert Benhamou
Rue Louis Lépine 505
34000 Montpellier, France
Phone 0033-4-6799-9458
Fax 0033-4-6799-9459
E-mail cyber.sarl@wanadoo.fr
www.cyber_company.fr
Design and manufacture of robots and vision systems for hazardous environment (nuclear high temperatures), full range of pan and tilt cameras, multiplex technology for using only a coaxial cable between robot or camera and unit control.

Cybernetix 87
TechnoPôle de Chateau Gombert
Rue Albert Einstein
P.O. Box 94
13382 Marseille Cedex 13, France
Phone 0033-4-9121-7700
Fax 0033-4-9121-7701
E-mail group@cybernetix.fr
www.cybernetix.fr
Cybernetix is a leading company in innovation and advanced robotics. Cybernetix supplies a standard range of hydraulic and electric manipulating arms as well as remotely-operated mobile platforms. Cybernetix designs, builds and installs customized equipment (hot cells, handling systems, welding robots, dismantling equipment) and full turnkey systems.

Czech Power Company CEZ a.s. 63
Marie Dufkova
Dumova 2/1444
140 53 Prague, Czech Republic
Phone 00420-2-7113-1111
Fax 00420-2-7113-2008
E-mail info@mail.cez.cz
CEZ, a.s. is a major Czech power company. Total installed capacity is 10 151 MW. Through CEPS, its subsidiary it controls the 400 and 220 kV transmission grid.

E.N.I. NV 32
Vic van Herck
Kontichse Steenweg 25
2630 Aartselaar, Belgium
Phone 0032-3-870-1211
Fax 0032-3-887-1298
E-mail info@eni.be
www.eni.be
All electrical, electronic, instrumentation and automation projects at sea and off-shore (government, industry, railways, office buildings, nuclear power stations). All of this ranging from basic engineering through construction to maintenance.

Electricité de France 55
Avenue de Wagram 22
75382 Paris Cedex 8, France
Phone 0033-1-4042-2222
www.edf.fr
EDF is a company which boasts more than 50 years' experience in France. It features a long tradition of cooperation and engineering on the international scene and over 10 years' experience as an investor and operator abroad. Today, EDF supplies 51 million customers, including 20 million outside France. The EDF Group is present in 26 countries worldwide. As an investor, the Group is present in 20 countries. Its total generation capacity amounts to 140 200 MW, including 36 900 MW under construction or in operation abroad.

Elsevier Science 98
Molenwerf 1
1014 AG Amsterdam, Netherlands
Phone 0031-20-485-3757
Fax 0031-20-485-3432
E-mail nlinfo-f@elsevier.com
www.elsevier.com
Elsevier Science is the foremost publisher of scientific journals, books and multi-volume reference works in the rapidly growing field of engineering. Supplementing our traditional paper products are new CD-ROM and web-based products specifically designed for the engineering community. Visit our booth (number 98) for demonstrations, free sample copies of our journals and a special conference discount on books. At this conference we are also promoting special rates for European Nuclear Society members to our flagship nuclear titles, Nuclear Engineering and Design and Fusion Engineering and Design. In addition all of our Elsevier nuclear titles are now available online via ScienceDirect: www.sciencedirect.com. Further information concerning Elsevier Science is available at www.elsevier.com.

Emerson Process Management 25
Jacques Steinlen
Rue Paul Baudry
P.O. Box 10
68701 Cernay Cedex, France
Phone 0033-3-8937-6400
Fax 0033-3-8975-4326
E-mail jacques.steinlen@emersonprocess.com
www.emersonprocess.com
Emerson Process Management's nuclear power organization provides instrumentation and control equipment and services. Equipment: temperature, pressure and flow transmitters, control valves, diagnostic tools and systems. Services: project management, field services and performance services.

Endel 70
Patrick Calmejane
Boulevard de Valmy 165
92707 Colombes Cedex, France
Phone 0033-1-5760-9000
Fax 0033-1-5760-9001
E-mail patrick.calmejane@endel.fr
www.endel.fr
The impetus of a leader, Endel provides the industry with significant abilities resources, a network of proximity settlements, local means and national logistics. The nuclear department is focusing on four services: equipment making, facilities operation, maintenance of equipment, deconstruction and dismantling.

ENS Nuclear Services 40
Manfred Wilke
Gewerbering 1
86679 Ellgau, Germany
Phone 0049-82739-97291
Fax 0049-82739-97292
E-mail manfred@ulst.com

ENS Young Generation Network 93
Florence Avezou, Alexandre Tsiboulia
Belpstrasse 23
P.O. Box 5032
3001 Berne, Switzerland
Phone 0041-58-286-6111
Fax 0041-58-286-6845
E-mail ens@to.aey.ch
www.euronuclear.org/membership/young
The ENS-YGN is affiliated to the European Nuclear Society and brings together young students and young professionals from 23 ENS member countries. It organizes various activities in order to stimulate the transfer of nuclear know-how and to bring some empathy into the nuclear debate inside and outside the nuclear world.

- Everest VIT France** 57
 Hélène Divet
 Rue Bel-Air 5bis
 44470 Carquefou, France
 Phone 0033-2-2823-0800
 Fax 0033-2-2823-0808
 E-mail everestvit@wanadoo.fr
 www.everestvit.com
 Totally focusing on remote imaging, Everest VIT provides an extensive range of products based on: videoprobes, crawlers, large cameras, fiberscopes, borescopes and pan & tilt camera. Our products and services access hazardous or unreachable areas, quickly inspect defect and evaluate trouble and save time and money for our customers.
- Excel Services Corporation** 12
 Donald R. Hoffman
 11921 Rockville Pike
 Suite 100
 Rockville MD 20852, United States
 Phone 001-301-984-4400
 Fax 001-301-984-7600
 E-mail donaldh@excelservices.com
 www.excelservices.com
 Excel's mission is to provide the highest-quality professional services to our clients and the nuclear industry. Excel's focus is the resolution of technical, safety, and regulatory issues to support our clients in achieving the highest level of safety and performance in nuclear facility operations in the most cost-effective manner. Excel's major areas of service include regulatory and licensing services, management and consulting services, engineering and technical services, and training and operations services.
- Finpro Marketing Ltd** 38
 Militsa Maaranniitty
 Arkadiankatu 2
 P.O. Box 908
 00101 Helsinki, Finland
 Phone 00358-204-6951
 Fax 00358-204-695-553
 E-mail info@finpro.fi
 www.finpro.fi
 Organizer of the Finnish joint stand, Finpro Marketing Ltd provides services to help Finnish companies enter the international market.
- Fontijne Grotnes BV** 62
 Ron van den Berg
 P.O. Box 149
 3130 AC Vlaardingen, Netherlands
 Phone 0031-10-434-8233
 Fax 0031-10-248-2101
 E-mail r.berg@fontijne.nl
 www.fonijne.nl
 Supercompaction installations for low- and intermediate-level waste including PCM, mobile and stationary, press force up to 5000 tons, boxes and drums, in-drum compactors, additional handling EQM. Feasibility studies, engineering services.
- Foratom - European Atomic Forum** 54
 Rue Belliard 15-17
 1040 Brussels, Belgium
 Phone 0032-2-505-32
 Fax 0032-2-502-3902
 E-mail aude.vantille@foratom.org
 Foratom, the trade association of the European nuclear industry promotes the peaceful use of nuclear energy by acting as the voice of the industry in policy discussion involving the European institutions, especially the European Parliament and the European Commission. We provide regular information to our members on relevant developments emerging from the European institutions and coordinate exchanges of information on European nuclear energy issues. We serve as a technical and economic advisor to international organizations, channelling industry expertise into those agencies on various issues.
- Forschungszentrum Jülich GmbH** 17
 Wolfgang Jaek
 52425 Jülich, Germany
 Phone 0049-2461-613288
 Fax 0049-2461-613288
 E-mail w.jaek@fz-juelich.de
 www.fz-juelich.de
 Dismantling, decontamination, waste conditioning, documentation of decontamination processes and of waste containers or barrels for interim and final storage.
- Fortum Nuclear Services Ltd** 38
 Jorma Kotro
 P.O. Box 10
 00048 Fortum, Finland
 Phone 00358-10-45-11
 Fax 00358-10-45-32426
 E-mail jorma.kotro@fortum.com
 www.fortum.com
 Fortum Nuclear Services provides consultant and engineering services, as well as turnkey deliveries to improve NPP operation and nuclear safety. Products on the ENC 2002 exhibition stand: advanced process simulator APROS and nuclide removal system of radioactive liquid waste NURES.
- Framatome ANP (Areva Group)** 8
 Thomas Rothe
 Tour Framatome
 92084 Paris La Défense, France
 Phone 0033-1-4796-0000
 Fax 0033-1-4796-3636
 E-mail Frinfo@framatome-anp.com
 www.framatome-anp.com
 Framatome ANP, an Areva and Siemens company, is the world's premier nuclear supplier. Framatome ANP's focus includes comprehensive engineering, instrumentation and control, nuclear services, heavy component manufacture, modernization, fuel assemblies for many reactor designs, including those supplied by other vendors, and the development and construction of nuclear power plants and research reactors. Framatome ANP is headquartered in Paris with regional subsidiaries in the US and Germany.
- G.I.I.N.** 83
Groupement Intersyndical de l'Industrie Nucléaire
 Alain Bontemps
 Rue Louis Blanc 39-41
 92400 Courbevoie
 92038 Paris La Défense, France
 Phone 0033-1-4717-6278
 Fax 0033-1-4717-6891
 E-mail alain.bontemps@giin.fr
 www.giin.fr
 French nuclear industry trade association
- G.R.I.S.S.** 77
Générale de Robinetterie Industrielle et de Systèmes de Sûreté
 Jean Marc Henriot
 Z.I. Avenue Pierre Brossolette
 59280 Armentières, France
 Phone 0033-3-2010-5500
 Fax 0033-3-2010-5600
 E-mail jhenriot@sapag-valves.com
 Within the nuclear group of TYCO Valves & Controls, G.R.I.S.S. concentrates on the design, manufacturing and servicing of nuclear isolating and safety valves according to RCCM or other standards. G.R.I.S.S. performs in-line works on safety valves for free lift, setting and seat refecton.
- Garlock Cefilac** 11
 Philippe Favre
 Rue de la Roche du Geai 90
 42029 Saint-Etienne, France
 Phone 0033-4-7743-5100
 Fax 0033-4-7743-5151
 E-mail cefilac@garlock.com
 www.garlock.net
 Specialist in the design and production of high-performance seals and sealing systems: elastic metal seals, specific assemblies, inflatable seals, graphite seals, spiral wound gaskets, cut gaskets, mechanical seals, valve stem packings.
- Gekatex SA** 16
 Ronald Beys
 Rue Léon Beauchamp 181
 P.O. Box 53
 59933 La Chapelle d'Armentières, France
 Phone 0033-3-2017-9700
 Fax 0033-3-2017-9709
 E-mail ronald.beys@gekatex.com
 www.gekatex.cjb.net
 Non-woven surface cleaning wipers; non-woven hygiene cleansing materials for personal use; non-woven chemical spill sorbents; dust particle removal and capturing devices; maintenance tools.
- GNS Gesellschaft für Nuklear-Service mbH** 41
 Gert Gesteremann
 Hollestrasse 7A
 45127 Essen, Germany
 Phone 0049-201-109-0
 Fax 0049-201-109-1133
 E-mail Gert_Gesteremann@GNS-GNB.de
 www.GNS.de
 Development and procurement of transport and storage casks for radioactive waste and spent fuel assemblies. Conditioning of radioactive operational waste, development and procurement of appropriate equipment, decommissioning. Interim storage of radioactive waste and spent fuel assemblies.
- Hans Wälischmiller GmbH** 2
 Wolfgang Wälischmiller
 Schiessstattweg 14
 88677 Markdorf, Germany
 Phone 0049-7544-951414
 Fax 0049-7544-951499
 E-mail ww@hwm.com
 www.hwm.com
 Planning, design, development, manufacture and systems integration of manipulators, robots and remote handling related equipment for operation, automation, maintenance, decontamination and decommissioning of nuclear installations, including under-water equipment. Gamma irradiation facilities and electron accelerators for industrial, medical and biological applications. Radiation shielding and complete isotope laboratories for industrial, medical and biological applications. Research reactor equipment such as automatic transfer systems between reactor and laboratories. Irradiation equipment for activation and silicon doping.
- Hytec Hydro Technologie** 46
 Pierre-Emmanuel Gaillard
 Rue de la Croix de Lavit 501
 34197 Montpellier Cedex 5, France
 Phone 0033-4-6763-6400
 Fax 0033-4-6752-1488
 E-mail sales@hytec.fr
 www.hytec.fr
 Hytec designs and builds robotized tools and CCTV systems for inspection, surveillance and intervention inside nuclear power plants, as well as storage/handling/process areas for nuclear fuel and waste: CCD and radiation-tolerant cameras mounted on pan/tilt units, motorized poles, HPS pool lights, remotely controlled vehicles.

- Idealex** 4
 Christian Defaut
 Avenue des Cités Unies d'Europe 2
 41100 Vendôme, France
 Fax 0033-2-5473-2752
 E-mail information@idealex.fr
www.idealex.fr
 Radiological protection for intervention purpose; volume reduction units of wastes; gloves parts; gloves; bag parts; welding machines for glove boxes; regulating valves and filtering boxes of glove boxes.
- Imaging & Sensing Technology Ltd** 29
 Ken Neal
 Imaging Systems Group
 Station Road
 Alton, Hampshire GU34 2PZ, United Kingdom
 Phone 0044-1420-541-600
 Fax 0044-1420-541-700
 E-mail info@istcorp.co.uk
www.istimaging.com
- Imaging & Sensing Technology Corporation**
 Tim Pelot
 Sensing Systems Group
 300 IST Center
 Horsesheads NY 14845, United States
 Phone 001-607-562-4530
 Fax 001-607-562-4482
 E-mail s&cinfo@istcorp.com
www.istcorp.com
 Supply of an extensive range of equipment for the nuclear industry. IST designs and manufactures advanced electronic and component systems which include: video imaging systems, radiation tolerant cameras, in-core and out-of-core radiation detectors, electrical penetrations, temperature sensors, special purpose valves and radiation sensors.
- Indus International** 48
 Bill Hoochins
 Britannia Wharf
 Monument Road
 Woking, Surrey GU21 5LW, United Kingdom
 Phone 0044-1483-722-777
 Fax 0044-1483-721-166
 E-mail
www.indus.com
 In North America, Indus International Enterprise Asset Management (EAM) solutions are used by over 80% of the nuclear industry. Now, in Europe, a growing number of nuclear clients are also employing the unique advantages of Indus' solutions to reduce generation costs and improve return on assets whilst achieving new levels of safety and regulatory compliance.
- International Atomic Energy Agency** 50
 Alice Schiffmann
 Wagramer Strasse 5
 P.O. Box 100
 1400 Vienna, Austria
 Phone 0043-1-2600-22533
 Fax 0043-1-2600-29302
 E-mail sales.publications@iaea.org
www.iaea.org/worldatom/Books
 The International Atomic Energy Agency serves as the world's central intergovernmental forum for scientific and technical cooperation in the nuclear field. Books published by the IAEA cover the nuclear sciences, earth sciences, nuclear and radiological safety, reactor technology, nuclear waste management, nuclear law and safeguards.
- JL Goslar GmbH** 24
 Im Schleeke 108
 38640 Goslar, Germany
 Phone 0049-5321-754-0
 Fax 0049-5321-754-333
 E-mail info@jlgoslar.de
www.jlgoslar.de
- Radiation protection made of lead: lead sheets and foils, lead bricks and shielding walls, transport containers, flexible shielding mats, measuring chambers, radiation protection cabins, design engineering and steel construction, shielding for nuclear power stations.
- L. Bernard SA** 83
 Natacha le Bras
 Rue d'Arsonval 4
 P.O. Box 91
 95505 Gonesse, France
 Phone 0033-1-3407-7100
 Fax 0033-1-3407-7101
 E-mail mail@bernard-actuators.com
www.bernard-actuators.com
 L. Bernard designs and manufactures electric actuators for the valves and damper industry. Our product range allows us to fulfil the needs of all markets. The actuators insure the interface between command systems and valves. We manufacture 35000 actuators per year for on/off and modulating applications.
- La Calhène** 74
 Rue du Comté de Donegal 1
 41102 Vendôme Cedex, France
 Phone 0033-2-5473-4747
 Fax 0033-2-5473-4720
 E-mail pmadelaine@lacalhene.fr
www.lacalhene.com
 Manipulation and telemanipulation: a complete range of gloves, ventilated suits and master/slave telemanipulators, which ensure operator safety and security. Transfer: various transfer systems for introduction and extraction of radioactive, toxic and/or sterile equipment with high level of containment. Transportation: equipment that allows safe transportation on public roads as per the regulations issued by the IAEA (International Atomic Energy Agency).
- Laboratory Impex Systems Ltd** 47
 Neil Clarke
 Impex House
 15 Riverside Park
 Wimborne, Dorset BH21 1QU, United Kingdom
 Phone 0044-1202-84-06-85
 Fax 0044-1202-84-07-01
 E-mail neil.clarke@lab-impex-systems.co.uk
www.lab-impex-systems.co.uk
 Laboratory Impex Systems design, develop and manufacture radiation detection and monitoring systems. Core product areas include: installed and transportable systems for gamma, neutron, aerosol, iodine, tritium, noble gas etc. Stack and duct monitoring. Laboratory counting systems. Network monitoring.
- LCIE Landauer** 100
 Bertrand Sénése
 Avenue du Général Leclerc 33
 92260 Fontenay aux Roses, France
 Phone 0033-1-4095-6290
 Fax 0033-1-4095-6289
 E-mail dose@lcie.fr
 Passive and active dosimetries; measurement of beta, gamma, X-rays and neutrons; chest and extremities dosimeters; fast reporting of information.
- Libervit** 39
 Ivan Cardona
 Rue des Remparts Saint-Jacques 5
 66000 Perpignan, France
 Phone 0033-4-6850-0525
 Fax 0033-4-6866-9897
 E-mail courrier@libervit.com
www.libervit.com
 Planning, design and manufacture of cutting tools for demolition.
- LND, Inc.** 97
 William J. Lehnert
 3230 Lawson Blvd
 Oceanside 11572, United States
 Phone 001-516-678-6141
 Fax 001-516-678-6704
 E-mail wjl@lndinc.com
www.lndinc.com
 LND, Inc. is the world's largest manufacturer of nuclear radiation detectors. Choose from our list of helium-3 and BF-3 neutron detectors, beryllium window proportional counters, geiger-mueller detectors, ionization chambers, flow counters, and many more.
- McLeod Russel** 18
 ZI de la Chalotterie
 P.O. Box 2
 77390 Ozouer-le-Voulgis, France
 Phone 0033-1-6451-3423
 Fax 0033-1-6451-3424
 E-mail g.borgne@mcleodrussel.fr
 Sale of filters and related materials.
- Microfiltrex Ltd** 37
 Chris Chadwick
 Fareham Industrial Park
 Fareham, Hampshire PO16 8XG, United Kingdom
 Phone 0044-1329-285-616
 Fax 0044-1329-285-616
 E-mail info@porvairfiltration.com
www.porvairfiltration.com
 We design and manufacture filtrations solutions for the whole nuclear industry, for applications including powder transport, fuel grinding coolant, off-gas, fluidized bed, spent fuel dry storage, SRV protection and liquid waste volume reduction. Registered to ISO9001 and NQA-1 audited.
- Ministry of Russian Federation for Atomic Energy (Minatom of Russia)** 42
 Galina Gorshteyn
 Bolshaya Ordynka 24/26
 109017 Moscow, Russia
 Phone 007-095-239-28-53
 Fax 007-095-239-76-90
 E-mail emc@minatom.ru
 Fundamental research, applied research and development, nuclear weapons disarmament, mining processing industry, nuclear fuel and reactor materials, reactor engineering, instrument making, microelectronics, mechanical engineering, NPP construction and operation, international cooperation.
- NIS Ingenieurgesellschaft mbH** 3
 Ulf Rösser
 Donaustrasse 23
 63452 Hanau, Germany
 Phone 0049-6181-185-121
 Fax 0049-6181-120-033
 E-mail u.roesser@nis-hanau.de
www.nis-hanau.de
 NIS offers engineering services and products for operational support of NPPs, radiation protection, waste management, process surveillance, information technology for industry and administration, e.g. consulting, software development, on-site support and training.
- NNC Ltd** 43
 Jill Rudge
 Booths Hall
 Chelford Road
 Knutsford WA16 8QZ, United Kingdom
 Phone 0044-1565-633800
 Fax 0044-1565-633659
 E-mail corporate@nnc-host.demon.co.uk
www.nnc.co.uk

NNC provides an independent, value-adding, international engineering consultancy in the nuclear and related markets. It is the UK's premier dedicated nuclear services provider and is committed to delivering cost-effective engineering solutions and safety consultancy services throughout the life cycle of nuclear plants.

NTC/ISS Nucléaire 90
Thierry Hoffmann
ZI de Gron
89100 Gron, France
E-mail ntc@gatewan.net

Nuclear Cargo + Service GmbH 27
Günter Achilles
Rodenbacher Chaussee 6
63457 Hanau, Germany
Phone 0049-6181-501-210
Fax 0049-6181-573-692
E-mail guenter.achilles@ncsg.de
NCS provides complete transport worldwide and packaging services within the nuclear fuel cycle and for nuclear research reactors.

Nuclear Energy Institute 86
Lisa Steward
Suite 400
1776 I Street NW
Washington DC 20006-3708, United States
Phone 001-202-739-8006
Fax 001-202-293-3056
E-mail lis@nei.org

Nuclear Engineering International 85
Scott Galvin
Wilmington House
Maidstone Road
Sidcup DA14 5HZ, United Kingdom
Phone 0044-20-8269-7820
Fax 0044-20-8269-7874
E-mail sgalvin@wilmington.co.uk
www.connectingpower.com
Nuclear Engineering International has been at the forefront of the atomic power industry since its birth in 1956 and has firmly established itself as the leading independent and the only fully international nuclear publication. Nuclear Engineering International offers readers authoritative quality, unbiased editorial, serving the needs of buyers and specifiers worldwide, and offers its advertisers an unrivalled penetration into the nuclear marketplace.

NuclearMarket 53
Philippe Borys
Rue de Berder 32
56870 Larmor Baden, France
Phone 0033-2-9758-0287

www.nuclearmarket.com
Nuclear purchasers: optimize the procurement process with our sourcing advice. Our clients include Vattenfall, EDF and British Energy. Nuclear suppliers: identify business opportunities with our e-mail alert service. Our clients include Framatome, AECL, Skoda, Alstom, Rados, Colenco, etc.

Nuclear News 58
Jeff Mosses
555 North Kensington Avenue
La Grange Park 60526, United States
Phone 001-708-579-8225
Fax 001-708-352-6464
E-mail advertising@ans.org
www.ans.org/advertising

Regular coverage includes the latest developments in the international nuclear industry, power, operations, plant maintenance, fuel cycle, regulation and more. Published by ANS, this magazine brings your products and services to more than 10 000 paid subscribers and an additional 15 000 pass-along readers every month. Advertising is accepted and a subscription is just one of the benefits ANS members receive.

Nuclear Plant Journal 52
Newal Agnihotri
799 Roosevelt Road
Glen Ellyn IL 60137, United States
Phone 001-630-858-6161 ext. 14
Fax 001-630-858-8787
E-mail newal@goinfo.com
www.npjonline.com

Nuclear Plant Journal provides technical information exchange among managers and engineers worldwide (20 000 circulation in 25 countries). It is published six times per year. An annual products and services directory is published every year in January. The journal's website features electronic advertising, internet directory and internet catalog.

Nuclear Research and Consultancy Group (NRG) 62
A.M. Versteegh
P.O. Box 25
1755 Z Petten, Netherlands
Phone 0031-224-564-080
Fax 0031-224-568-912
E-mail info@nrg-nl.com
www.nrg-nl.com

The Netherlands Centre for Nuclear Technology offers an excellent nuclear infrastructure and services such as irradiations, radio isotopes, materials and fuel testing, decontamination, waste management, safety and performance assessments, in-service inspections, environmental monitoring, consulting.

Nuclear Research Institute Rez plc 63
Frantisek Pazdera
250 68 Rez, Czech Republic
Fax 00420-2-6617-3464
E-mail krz@ujv.cz
www.ujv.cz
Nuclear power engineering and nuclear safety, integrity and materials of NPP systems and components, fuel cycle chemistry and waste management, utilization of experimental reactor and irradiation services, radioisotopes and radiopharmaceuticals production.

NucNet 101
John Shepherd
Belpstrasse 23
P.O. Box 5032
3001 Berne, Switzerland
Phone 0041-58-286-6111/6522
Fax 0041-382-01-00
E-mail editors@worldnuclear.org
www.worldnuclear.org

NucNet is the world's nuclear news agency – for all the news that matters from the global nuclear network. Contact us about receiving a free trial subscription.

OECD Nuclear Energy Agency 51
Solange Quarneau
Bd. des Iles 12
92130 Issy-les-Moulineaux, France
Phone 0033-1-4524-1015
Fax 0033-1-4524-1110
E-mail solange.quarneau@oecd.org
www.NEA.fr
Display of NEA publications.

Ondraf/Niras 32
Valentine Vanhove
Avenue des Arts 14
1210 Brussels, Belgium
Phone 0032-2-212-10-11
Fax 0032-2-218-51-65
E-mail info@nirond.be
www.nirond.be

Ondraf/Niras is the national agency in charge of managing all radioactive waste produced in Belgium. It was created in 1980 by the Belgian state to protect man and the environment in the short, medium and long term. It is also entrusted with the inventory of all nuclear liabilities in Belgium.

Onet 82
Division Technologies en Milieux Extrêmes
Jacques Grisot
Boulevard des Océans 36
P.O. Box 137
13273 Marseille Cedex 09, France
Phone 0033-4-9129-1810
Fax 0033-4-9129-1858
E-mail jgrisot@onet.fr
www.groupeonet.com

Engineering, prime contracting, primary circuit maintenance. Diving, decommissioning, NDT and visual inspection. Dismantling, decontamination: nuclear, asbestos, chemical. Waste management and treatment. Hydrodynamic work, heavy decontamination, chemical stripping. Radioprotection, nuclear measurement, training. On-site logistics NPP, operation: laundry, factory workshop. Technical assistance to prime contracting, developments. Radio ecology, soil remediation, environment management. Painting, corrosion resistance coating, cleaning maintenance.

Pacific World Trade / Nochar 9
Dennis Kelley
450 East 96th Street
Suite 335
Indianapolis IN 46240, United States
Phone 001-317-705-8848
Fax 001-317-705-8849
E-mail pwtusa@aol.com
www.nochar.com
High-technology solidification agents for bonding low to high radioactive liquids including oils, fuels, acids, sludges, aqueous waste. Safety products for NPPs.

Pedi AG 68
Marcel Kunz
Köllikerstrasse 17
5036 Oberentfelden, Switzerland
Phone 0041-62-737-7280
Fax 0041-62-737-7298
E-mail info@pedi.ch
Personal and environmental protection systems, protective suits, breathing air supply, air sampling, shielding systems, working tents, remote handling tools, engineering and design of special products.

Photonis 61
Bernard Cantonnet
Avenue Roger Roncier
P.O. Box 520
19106 Brive, France
Phone 0033-5-5586-3735
Fax 0033-5-5586-3786
E-mail b.cantonnet@photonis.com
www.photonis.com
Photonis develops, manufactures and markets neutron and gamma detectors for the nuclear industry and the scientific community. Photonis is present worldwide to serve its customers through selected agents and dedicated sales offices.

- Plastunion SA** 7
Frédéric Petit
Allée des Charmilles 40
P. O. Box 14
93190 Livry-Gargan, France
Phone 0033-1-4302-4288
Fax 0033-1-4381-7614
E-mail plastunion@aol.com
www.plastunion.com
Special bags for sampling and storage of difficult materials, sealed structures for a controlled atmosphere, transfer of products with bags to be welded, protection of men, covering of machines.
- Platom Oy** 38
Kalevi Puukko
Vilhonkatu 1
50100 Mikkeli, Finland
Phone 00358-15-3212-066
Fax 00358-15-369-270
E-mail platom@platom.fi
www.platom.fi
Consultant and engineering services; complete equipment deliveries in the fields of waste handling and decommissioning.
- Polimaster Ltd** 45
Leonid Kagan
112, Bogdanovich Str.
22040 Minsk, Belarus
Phone 00375-17-217-7080
Fax 00375-17-217-7081
E-mail polimaster@polimaster.com
www.polimaster.com
Equipment for radiation control and protection: portal monitors, survey meters to detect and measure alpha, beta, gamma and neutrons; alarming ratemeters, pocket and wrist dosimeters with IR interfaces. They are used for control of illicit trafficking of radioactive and special nuclear materials.
- Posiva Oy** 38
Veli-Matti Ämmälä
27160 Olkiluoto, Finland
Phone 00358-2-837-231
Fax 00358-2-8372-3709
E-mail veli-matti.ammala@posiva.fi
www.posiva.fi
Posiva is responsible for the final disposal of spent fuel of the two owner companies (Teollisuuden Voima Oy and Fortum Power and Heat Oy). In addition, also other expert services of nuclear waste management can be provided to the owners and other customers.
- Pronal** 69
François Despatures
Z.I. Roubaix-Est
P.O. Box 18
59115 Leers, France
Phone 0033-3-2099-7500
Fax 0033-3-2099-7520
E-mail pronal@pronal.com
www.pronal.com
Pronal presents its medium- and high-pressure inflatable stoppers designed to carry out maintenance operations on primary and secondary circuits. Inflatable cushions and joints are used for their sealing, centring and blocking properties. Cleaning or rinsing chemical effluents may be recovered and stored using Pronal flexible tanks.
- Protém SA** 71
Bernard Emilian
Z.I. Les Bosses
26800 Etoile-sur-Rhône, France
Phone 0033-4-7557-4141
Fax 0033-4-7557-4149
E-mail ariane.protém@wanadoo.fr
www.protém26.com
- Manufacturer of portable tube and pipe prep tools (beveling, cutting) used on-site or in workshops for maintenance in nuclear or classic power plants, special machining and welding equipment for decommissioning and waste management purposes, sophisticated remote-controlled machines for use in highly radioactive environment.
- Radwaste Solutions** 58
Jeff Mosses
555 North Kensington Avenue
La Grange Park 60526, United States
Phone 001-708-579-8225
Fax 001-708-352-6464
E-mail advertising@ans.org
www.ans.org/advertising
Whether your company provides products and services to the entire nuclear industry, or exclusively to the radwaste management and environmental restoration segments, we can be a part of your advertising effort. Published by ANS, this bi-monthly is the only magazine with dedicated editorial coverage of the nuclear waste business.
- Robatel** 81
Christophe Bruneel
Rue de Genève
P.O. Box 203
69741 Genas Cedex, France
Phone 0033-4-7222-1010
Fax 0033-4-7890-2379
E-mail commercial@robatel.fr
www.robatel.fr
Turnkey contractor (design, manufacture, assembly of shielded lines, radioelements analysis/production laboratories, decontamination, waste packaging and nuclear fuel production facilities); design, certification, manufacture of type-B casks (68 models) for transportation and storage of radioactive materials; study and production of special machines.
- Romanian Atomic Forum (Romatom)** 13
Teodor Chirica
33 Magheru Blvd
5th Floor, Sector 1
70164 Bucharest, Romania
Phone 0040-21-203-8202
Fax 0040-21-311-2443
E-mail dchirica@snn.rdsnet.ro
The Romania Atomic Forum (Romatom) is an independent association of the nuclear power industry. The main goal of the Association is the peaceful use of nuclear energy in Romania and the sustenance of a national program, as well as promotion of the interests of the Association members and the coordination of the actions required by the affiliation to Foratom.
- Rotem Industries Ltd** 1
Laurence Kaplan
P.O. Box 9046
84190 Beer Sheva, Israel
Phone 00972-8-657-1312
Fax 00972-8-656-8005
E-mail Laurence@Rotemi.co.il
- RWE Nukem GmbH** 3
Beate Scheffler
Industriestrasse 13
63754 Alzenau, Germany
Phone 0049-6023-9107
Fax 0049-6023-91-1600
E-mail info@nukem.rwesolutions.com
www.nukem.de
Decommissioning, radioactive waste management, operational support services, fuel cycle services.
- RWE Nukem Ltd** 3
Keith Collett
Kelburn Court
Daten Park
Risley
Warrington WA3 6TW, United Kingdom
Phone 0044-19-2585-8226
Fax 0044-19-2581-1867
RWE Nukem Ltd provides a comprehensive range of nuclear services from inception to completion. These include: engineering design and build, decommissioning, decontamination, land remediation, operations, maintenance and refurbishment, radiation safety services, safety case and consultancy, waste management and specialist services.
- Saint-Gobain Crystals & Detectors UK Ltd** 43
Gill Barker
15 Burnham Business Park
Springfield Road
Burnham-on-Crouch CM0 8 TE, United Kingdom
Phone 0044-1621-783-282
Fax 0044-1621-783-132
E-mail gill.barker@saint-gobain.com
- Saphymo** 73
Jean-François Moreau
Rue du Théâtre 5
91884 Massy Cedex, France
Phone 0033-1-6953-7300
Fax 0033-1-6953-7301
E-mail saphymo@saphymo.com
www.saphymo.com
Saphymo designs and produces nuclear measurement and health physics instruments: dosimeters and dosimetry systems, dose-rate and contamination meters, environment monitoring systems, radiological control systems for pedestrians, road or rail vehicles, very low-activity and decommissioning waste control for the nuclear and defense industry as well as for steel and incineration plants for French and export markets.
- Schneider Electric** 75
Michel Chowanek
Usine M3
Chemin du Vieux Chêne 23
Meylan
38050 Grenoble Cedex 9, France
Phone 0033-4-7660-6948
Fax 0033-4-7660-6992
E-mail michel_chowanek@mail.schneider.fr
For over 30 years, Schneider Electric has been involved in building and renovating nuclear reactors and is world specialist in: safety instrumentation and control systems technology SPINLINE 3, neutron instrumentation, rod control and rod position instrumentation, protection system, industrial control and automation, electrical distribution.
- Schulz Electric Company** 30
Matt Radviski
30 Gando Drive
New Haven CT 06513, United States
Phone 001-203-562-5811
Fax 001-203-562-1082
E-mail mattr@schulzelectric.com
www.schulzelectric.com
The Schulz Electric Company, founded in 1927, provides electric motor services to nuclear power plants. Recent projects for NPPs have included manufacturing new environmentally qualified (EQ) motors, duplicating motors in obsolete frames (safety-related, EQ, and others), and testing and repairing EQ, safety-related, and contaminated motors.

- SCK-CEN** 32
Jef Vanwildemeersch
Boeretang 200
2400 Mol, Belgium
Phone 0032-1-433-2111
Fax 0032-1-431-5021
E-mail jvanwild@sckcen.be
www.sckcen.be
SCK-CEN (Belgian nuclear research center) is an institute of public utility. Our main R&D activities concern reactor safety, radioactive waste and radiation protection. SCK-CEN gathered expertise in the decommissioning of nuclear installations (BR3), in the geological disposal of high active waste in clay (HADES) and in reactor material research and fuel technology (BR2). Other activities are the production of radioisotopes (BR2), analyses of core configurations (VENUS), and neutron activation analyses and neutronography (BR1). SCK-CEN is an outstanding center for training and education, and it embarked in the design of a new accelerated-driven neutron source, MYRRHA.
- SDMS la chaudronnerie blanche** 96
Maurice Gaillard, Xavier Sauge
P.O. Box 4
38160 Saint-Romans, France
Phone 0033-4-7664-9999
Fax 0033-4-7664-9998
E-mail sdms@sdms.fr
www.sdms.fr
SDMS has been present on all major nuclear sites for many years and has then acquired a unique experience in producing numerous packagings for radioactive products (spent fuel, fresh fuel, vitrified waste, effluents...). SDMS also manufactures many glove boxes. Furthermore, SDMS is the holder of a B(U) LR56 exclusive sales license. Its qualified staff designs and produces many other tankers (i.e. for ions exchange resins). Finally, numerous casks, scale models or components (i.e. impact limiters, baskets, rings...) are manufactured in the SDMS workshops.
- SGN (Areva Group)** 8
France: Serge Dumond, International: Henry Zaccari
Rue des Hérons 1
78182 St-Quentin-Yvelines Cedex, France
Phone 0033-1-3948-5000
Fax 0033-1-3948-6061
www.sgn.fr
SGN, a Cogema subsidiary, provides engineering services to clients in the nuclear industry. It specializes in every aspect of the nuclear fuel cycle, from uranium chemistry to nuclear plant decommissioning and site clean-up.
- Skoda JS a.s.** 63
Josef Riha
Orlik 266
316 06 Plzen, Czech Republic
Phone 00420-37-704-2410
Fax 00420-37-752-4755
E-mail info@jad.ln.skoda.cz
www.skoda.cz/js
Engineering, equipment and services for VVER, PWR and BWR types of NPPs - CRDMs, reactor internals, hermetic cable penetrations, RPV stud tensioners, heat exchangers; spent fuel storage management - racks and casks.
- Slovenske Elektrarne a.s.** 35
Dusan Janak
Hranicna 12
827 36 Bratislava, Slovakia
Phone 00421-2-5069-3342
Fax 00421-2-5341-7533
E-mail janak_dusan@hq.seas.sk
www.extern.seas.sk
- Generation and trading of electricity and heat; interim storage of spent nuclear fuel; processing and disposal of low- and medium-active radwastes.
- Société Française d'Energie Nucléaire** 88
Sylvie Delaplace
Rue Blomet 67
75015 Paris, France
Phone 0033-1-5358-3210
Fax 0033-1-5358-3211
E-mail sdelaplace@sfen.fr
www.sfen.org
The Société Française d'Energie Nucléaire is a non-profit association gathering several thousands of members. Its objective is to contribute to technological advances in the nuclear sector and to spread information about this kind of energy. It also aims at promoting coordination of common actions with other nuclear societies within Europe and worldwide.
- Socodei** 56
Jean-François Rives
P.O. Box 54181
30204 Bagnols sur Cèze, France
Phone 0033-4-6650-5800
Fax 0033-4-6650-5836
E-mail jean-francois.rives@socodei.fr
www.socodei.fr
Waste processing of mainly low-level radioactive waste: collection at the production site and transportation to our treatment plant; incinerating or melting with a view to recycling waste materials; on-site conditioning: package sealing, encapsulation, embedding mobile machines.
- Sovis Optique - British Shielding Windows** 26
Joel Rain
P.O. Box 1
77260 La Ferte, France
Phone 0033-1-6436-3059
E-mail optic.sovis@saint-gobain.com
www.sovis.optique.com
Sovis Optique and British Shielding Windows are the specialists of radiation shielding optical devices with a comprehensive service from design to installation and maintenance. Since the first radiation shielding window produced in 1959, more than 5000 windows were installed worldwide.
- SPE Atomtex** 21
Valery Kozhemyakin
5 Gikalo St.
220071 Minsk, Belarus
Phone 00375-17-284-4016
Fax 00375-17-232-8142
E-mail info@atomtex.com
www.atomtex.com
Instruments and technologies for nuclear measurements and radiation monitoring in the following areas: nuclear industry, radiation safety, radioecology, environment, nuclear medicine, emergency, customs, radiology, non-destructive testing, accelerators, metrology and scientific research.
- SPIE Energie Services** 67
Frédérique L'Hopital
Parc St Christophe - Pôle Edison
95861 Cergy Pontoise Cedex, France
Phone 0033-1-3424-4793
Fax 0033-1-3424-4846
E-mail frederique_lhopital@spiethermatome.fr
www.spiethermatome.fr
SPIE Energie Services federates all the electromechanical expertises of SPIE in the nuclear area. Its subsidiaries SPIE Thermatome, Osiris, CMPN, SPIE Dematome and Shenzhen S&T Piping Co. Ltd provide customers with increasingly integrated solutions ranging from power plant maintenance, radiation protection, dismantling and decommissioning services to waste treatment and storage.
- SRA Savac** 92
Laurent Fanjas
Rue Jacquard 93
69516 Vaulx-en-Velin, France
Phone 0033-4-7215-1420
Fax 0033-4-7215-1453
E-mail sranuc@aol.com
www.sra-savac.com
High-pressure cleaning and televisual inspection services for industrial application.
- Stäubli Faverges** 99
Stéphane Marchais
P.O. Box 70
74210 Faverges, France
Phone 0033-4-5065-6797
Fax 0033-4-5065-6069
E-mail connectors.sales@staubli.com
www.staubli.com
Stäubli designs and manufactures quick-release couplings for fluid lines dedicated to various nuclear applications: compressed air lines, breathing air lines, couplings for remotely operated robots, decontamination, sampling of fluids and fire alarm in glove boxes, pneumatic handling device in MOX fuel transportation containers.
- STMI (Areva Group)** 8
Yves Lapierre
ZAC de Courcelle
Route de la Noue 1
91196 Gif-sur-Yvette Cedex, France
Phone 0033-1-6918-4301
Fax 0033-1-6918-4252
E-mail ylapierre@stmi.fr
www.stmi.fr
STMI, a Cogema subsidiary, is the French leader in the provision of clean-up services to the nuclear industry. The range of activities includes decontamination, dismantling, waste treatment and management, nuclear logistics, radiation protection & measurements and training.
- Studsvik Nuclear** 19
Christian Gräslund
61182 Nyköping, Sweden
Phone 0046-155-22-1777
Fax 0046-155-26-3070
E-mail nuclear@studsvik.se
- synOdys** 28
Albert d'Avella
P.O. Box 1
13113 Lamanon, France
Phone 0033-4-9059-5959
Fax 0033-4-9059-5518
E-mail vely@mgpi.com.fr
www.synodys.com
synOdys designs, develops, markets and supports operational survey equipment and measurement systems in order to protect people, facilities and environment against technological hazards and threats. Our products portfolio allows us to fulfil the needs and to take a leading niche position in the nuclear industry, defense, environment and medical radioprotection markets.
- Taiwan Power Company** 15
242, Roosevelt Road
Section 3
Taipei 100-16, Taiwan, R.O.C.
www.taipower.com.tw
Taiwan Power Company (TPC), is 97.2% state-owned and supplies electricity for the Taiwan, Penghu, Kinmen and Machu islands. Its installed capacity was 30 140 MW in 2001 and it generated 158.1 TWh, a share of 75.2% of total electricity supply in R.O.C. TPC's assets are NTD 1185.6 billion (1 USD = 33 NTD) with 27754 employees and 10.75 million customer units (the population of Taiwan R.O.C. is 23 million).

- Technicatome (Areva Group)** 8
Joëlle Mauti
P.O. Box 17
91192 Gif-sur-Yvette Cedex, France
Phone 0033-1-6933-8000
Fax 0033-1-6933-8101
E-mail com@technicatome.com
www.technicatome.com
Engineering and technical development company with long experience as prime contractor of dependable systems. As a subsidiary of Areva, Technicatome is a leader in designing, developing, constructing and operating systems requiring high level of safety, reliability in energy/propulsion and transport.
- TechniData AG** 59
Munich Branch Office
Claus Holzheimer
Hans-Pinsel-Strasse 4
85540 Haar, Germany
Phone 0049-89-456657-0
Fax 0049-89-456657-820
E-mail contact@technidata.de
www.technidata.de
Turnkey gamma radiation monitoring and early warning systems; fixed, deployable and mobile gamma monitoring stations; gamma probes, data-loggers and software for data communication and evaluation; provider of EH&S® (Environment, Health & Safety) solutions; development partner of SAP AG for mySAP PLM EH&S systems.
- Tecnatom SA** 44
Javier Brime
Avda. Montes de Oca, 1
28709 San Sebastián de los Reyes, Madrid, Spain
Phone 0034-91-659-8600
Fax 0034-91-659-8677
E-mail correo@tecnatom.es
www.tecnatom.es
Tecnatom is a Spanish company established in 1957 with a wide experience in the field of in-service inspection operators' training and technical assistance to NPPs. The company has carried out different contracts to nuclear power plants in numerous countries and at all Spanish plants, as well as at conventional thermal power plants and other industrial installations.
- Teollisuuden Voima Oy (TVO)** 38
Tellervo Taipale
27160 Olkiluoto, Finland
Phone 00358-2-83811
Fax 00358-2-8381-2109
E-mail tellervo.taipale@tvo.fi
www.tvo.fi
Power production, NPP consultancy and services.
- Thermocoax** 80
Bld Henri Sellier 40
92156 Suresnes Cedex, France
Phone 0033-1-4138-8050
Fax 0033-1-4138-8058
E-mail info@thermocoax.com
www.thermocoax.com
Research, design, manufacturing and qualification tests of products based on the MI cable technology and their applications for PWR, BWR, sodium and research reactors: thermocouples, heating cables, rod heaters, sodium leak detectors, BCCM, fuel pin simulators, SPND, signal transmission cables. Quality systems according to RCC-M, RCC-E and ASTM rules.
- Urenco Ltd** 6
Mark Elliott
18 Oxford Road
Marlow, Buckinghamshire SL7 2NL, United Kingdom
Phone 0044-1628-486-941
Fax 0044-1628-475-867
www.urencoltd.com
Urenco is a global supplier of uranium enrichment services to nuclear power stations. Urenco uses the efficient, reliable and clean gas centrifuge technology to enrich uranium at its three production sites: Almelo in the Netherlands, Capenhurst in the United Kingdom and Gronau in Germany.
- Urenco Nederland BV** 62
Hubert Rakhorst
P.O. Box 158
7600 AD Almelo, Netherlands
Phone 0031-546-545-454
Fax 0031-546-818-296
E-mail mail@urencoltd.nl
www.urencoltd.com
The Urenco Group utilizes a technologically advanced centrifuge to enrich uranium in the fissionable isotope 235U and operates enrichment plants in the UK, the Netherlands and Germany. Urenco's Dutch subsidiary uses this process also for the production of stable isotopes for nuclear applications, like DZO, and various medical applications.
- VacuTec Messtechnik GmbH** 14
Frank Finster
Dornblüthstrasse 14
01277 Dresden, Germany
Phone 0049-351-317-240
Fax 0049-351-310-5085
E-mail info@vacutec-gmbh.de
www.vacutec-gmbh.de
VacuTec specializes in detectors and devices designed to measure ionizing radiation: ionization chambers for industrial and medical application, ionization chamber arrays, Si(Li)-drifted detectors, Geiger-Mueller tubes, pancakes, proportional counter tubes, survey-meters.
- Vediorbis** 94
Annie Baria
Rue de Tonqueville 118
75017 Paris, France
Phone 0033-1-5679-5440
Fax 0033-1-5679-5443
E-mail annie.baria@vediorbis.com
www.vediorbis.com
All professional temporary workers in the nuclear industry assigned by Vediorbis experts and pros for industry in France and abroad.
- Velan SAS** 79
Jacques Chanois, Michel Monier
Rue Challemeil Lacour 90
69367 Lyon Cedex 7, France
Phone 0033-4-7861-6700
Fax 0033-4-7872-1218
E-mail velan.sa@velan.fr
www.velan.fr
Valves and services for nuclear energy; forged gate, globe, check and butterfly valves, class 1, 2, 3, up to DN30" class 2500. Velan nuclear valves are in operation in 250 nuclear power plants worldwide.
- VTT Nuclear** 38
Lasse Mattila
Biologinkuja 7
P.O. Box 1600
02044 VTT, Espoo Finland
Phone 00358-9-456-5001
Fax 00358-9-456-7026
E-mail vttuclear@vtt.fi
www.vtt.fi/nuclear
VTT Nuclear provides research and development services reaching from research of new plant concepts to waste repository studies. We have a strong and competent staff along with modern calculational and experimental facilities. VTT Nuclear is one of VTT's new knowledge portals launched to support the utilization of the extensive technological know-how developed at VTT.
- VUJE Trnava, a.s.** 31
Dugovic Marian
Okružná 5
918 64 Trnava, Slovakia
Phone 00421-33-599-1111
Fax 00421-33-599-1200
E-mail vuje@vuje.sk
www.vuje.sk
Modernization of NPP; nuclear safety analyses; nuclear component diagnostics; NPP personnel training; commissioning radwaste management; conventional power sector and renewable energy sources; information technologies; construction and operation of electric grid.
- Wälischmiller GmbH** 2
Wolfgang Wälischmiller
Schiesstattweg 14
88677 Markdorf, Germany
Phone 0049-7544-951414
Fax 0049-7544-951499
E-mail ww@hwm.com
www.hwm.com
Planning, design, development, manufacture and systems integration of manipulators, robots and remote handling related equipment for operation, automation, maintenance, decontamination and de-commissioning of nuclear installations, including under-water equipment. Gamma irradiation facilities and electron accelerators for industrial, medical and biological applications. Radiation shielding and complete isotope laboratories for industrial, medical and biological applications. Research reactor equipment such as automatic transfer systems between reactor and laboratories. Irradiation equipment for activation and silicon doping.
- Westinghouse Electric Company** 22
Alan H. Huey
P.O. Box 355
Pittsburgh PA 15230, United States
Phone 001-412-374-6560
Fax 001-412-374-3244
E-mail hueylah@westinghouse.com
www.westinghouse.com
Westinghouse Electric Company LLC, a BNFL Group Company provides fuel, services, technology, plant design, components and equipment to utility customers in the global commercial nuclear electric power industry. Nearly 50% of the nuclear power plants in operation worldwide are based on Westinghouse technology. Westinghouse people continue to pioneer advanced nuclear plant technology, value-added products, engineering and services that create success for customers in increasingly demanding markets.
- ZAO Intra** 60
Sergey Kuznetsov
Yaroslavlshoshe, 2/1
129337 Moscow, Russia
Phone 007-095-183-0447
Fax 007-095-182-2638
E-mail intra@home.ptt.ru
www.intra-ZAO.ru
Investigation, manufacturing and delivery systems and devices for radiation control; gamma portal monitors; individual dosimetry systems.
- ZAO NPP Doza** 34
Evgueni Khlynov
141570 Mendeleevo, Moscow Region, Russia
Phone 007-095-777-8485
Fax 007-095-742-5084