RRFM 2008 company profiles

Stand 1

Nuclear Cargo + Service GmbH (NCS) provides complete transport and packaging services within the nuclear fuel cycle and for nuclear research centers. The vehicles and the equipment of NCS are designed to meet the particular requirements for the transport of nuclear materials.

Besides transportation NCS offers a comprehensive technical service including development and approval of containers and packages, and feasibility studies for transportation and packaging of all kinds of nuclear material. NCS owns a pool of internationally authorized containers and has option rights on additional units, if requested. Transport permits as well as all other necessary licenses related to the transport of radioactive material are obtained for all countries involved as well as insurance coverage.

NCS also offers transport and packaging solutions for all kinds of hazardous and/or sensitive materials.

Heavy Cargo Transportations (road and railway) are also part of the NCS service concept. NCS is certified to the ISO 9001:2000 quality standard and the KTA 1401 standard.

Total number of employees: about 130

NCS is represented abroad by own offices or by partners.

AFRICA: Cairo, Egypt (Suez Canal) ASIA: Almaty, Kazakhstan

Beijing, China

CANADA: Montreal, Canada

EUROPE: Amsterdam, Netherlands

Bremen, Germany (100%) Budapest, Hungary

Pierrelatte, France (100%) St. Petersburg, Russia

USA: Burtonsville, Maryland, USA (40%)

Person to contact:

Mr. Horst Tschiesche

Executive Manager Irradiated Fuel and Security Transports Rodenbacher Chaussee 6

63457 Hanau / Germany

Phone: 0049/6181/501-216 Fax: 0049/6181/501-706

e-mail: Horst.Tschiesche@ncsq.de

Stand 2

SDMS is specialized in the engineering and fabrication of high quality and complexity equipment serving high technology customers in the fields of Nuclear, Ultra-High Vacuum, Cryogenics and Aerospace, world-wide. Materials worked include all the austenitic and duplex stainless steels, rickel, aluminium, copper, zirconium or titanium alloys, niobium, etc...In the field of nuclear activities, SDMS is the usual partner of the major Contractors and Research Institutes throughout the world and is regularly called to participate in the design and construction of the fusion facilities (e.g. JET, TORE SUPRA), research reactors, fresh & spent fuel transport systems, glove boxes,...for prestigious customers such as AREVA, CEA, FZK, ILL, KOBE STEEL LTD, SCK-CEN, USDOE, PSI,...

Persons to contact:

- François ELHAGE Sales Vice President elhage@sdms.fr Direct +33 (0)4 76 64 99 60 - Mobile +33 (0)6 18 01 76 16
- Pierre MACCIONI Business Development Vice President maccioni@sdms.fr Direct +33 (0)4 76 64 87 92 - Mobile +33 (0)6 11 55 88 17
- Xavier SAUGE- Export Manager <u>sauge@sdms.fr</u> Direct +33 (0)4 76 64 99 73 - Mobile +33 (0)6 17 74 07 31

Stand 3

NAC International

NAC International is a U.S. company specializing in nuclear spent fuel management technology, onsite services for storage and transportation of nuclear spent fuel and wastes, and nuclear fuel cycle consulting. Founded in 1968 as a nuclear services company, NAC gained industry respect as a pioneer in spent nuclear fuel storage solutions, development of storage and transportation cask designs, technology licensing, and many other nuclear site-related services to the DOE and the commercial nuclear industry. NAC's 40-year history includes numerous non-proliferation projects that illustrate the company's comprehensive and unique capabilities, among which are that the NAC-LWT cask has been operated in more than 35 facilities worldwide and received more than 20 foreign validations for the transport of spent fuel. These facts demonstrate NAC's unparalleled expertise in spent fuel transportation.

Persons to contact:

Juan C. Subiry (<u>isubiry@nacintl.com</u>)
Jamie Adam (<u>iadam@nacintl.com</u>)
NAC International
3930 East Jones Bridge Rd, Suite #200,
Norcross, GA, USA.

Stand 4

ENS GmbH

As a member of UniTech Services Group, ENS operates external laundries for the nuclear industry and is able to provide a wide range of protective equipment, both personal and general.

In the fifties UniTech was the first company to operate an external laundry for the nuclear sector. Today UniTech Services Group is the world's largest provider of protective clothing programs and radiological laundering for nuclear controlled area licences.

ENS has locations in Germany, the Netherlands, Great Britain and France, together with a distributing warehouse in Switzerland. This enables us to cater to each country's particular standards as well as the special needs of each customer.

We continually enhance our services and products to meet the current safety standards.

Person to contact:

Henning Schlüter

ENS GmbH Gewerbering 1 86679 Ellgau Tel.: +49 8273 99 59 40

Fax: +49 8273 99 59 45 e-mail: ensgmbh@unitech.ws

Stand 5



DBE TECHNOLOGY GmbH is one of the internationally leading consulting and engineering companies in the field of radioactive waste management. We are consulting and supporting companies for energy, waste management and mining as well as expert and research organizations and authorities.

Our long-term experience in German repository projects as well as the participation in national and international research projects is the basis of our competences and our scientific and technological know-how. Our business activities include all aspects of radioactive waste management with a focus on final disposal of radioactive waste as well as mining and adjacent areas of expertise. Our scope of services comprises engineering services, geoscientific and geotechnical services, operation scheduling, modeling and visualizing as well as safety verifications and assessments. For all of theses fields, we offer our customers innovative solutions with highest safety, quality and efficiency.

Person to contact:

Dr. André Lommerzheim

Internationale Projekte
DBE Technology GmbH
Eschenstr. 55
D-31228 Peine
FON: (+49)5171 43-1499
FAX: (+49)5171 43-1506
mail to: Lommerzheim@dbe.de
www.dbe-technology.de