

Reference list with selected deliveries

Environmental solutions

Dynasafe Demil Systems has extensive experience in delivering environmental solutions and executing CBRN related projects. Environmental systems are in operation in several countries in conjunction with demilitarization plants. We have vast know-how about safe cleaning and disposal of dangerous gases, chemical agents and toxic material.

An extract of our deliveries follows below. Contact us for further details and additional information.

- Demo destruction of 75/150 mm simulate red/yellow munitions, Karlskoga, Sweden 1997
- Incineration test Chloropikrin, Germany 1999
- Off-gas treatment system for a SDC 1200 for destruction of conventional munitions, IDD, Portugal 2000
- CW agents Plasma Test Destruction Campaign, Spiez, Switzerland, December 1998
- Life agent testing at GEKA, Munster, for Japan Institute for International Affairs, under the Japan/China ACW program, Germany 2002
- Monitoring system at former CWPF, Novocheboksary, Russia, together with COWI (TACIS project) Denmark, 2002 - 2005
- Thermal treatment of CW agents contaminated soil in a rotary kiln, study for ACWO, Japan, May 2003
- Off-gas treatment system for a SDC 2000 for the destruction of conventional munitions for UXB International, Taiwan 2004
- Detoxification of CW agents relevant under the ACW Destruction Project, literature study, July 2005
- Delivery of a CIP system (cleaning in place) for B and C threats to Singapore Army, 2006
- Delivery of a CIP system (cleaning in place) for B and C threats to Singapore Police, 2007
- Delivery of a CIP system (cleaning in place) for B and C threats to Beijing Police, 2007

Dynasafe Demil Systems AB

Postal address:
SE-691 80 Karlskoga
Sweden

Phone: +46 586 77 12 70
Fax: +46 586 599 66
E-mail: info@dynasafe.com

Bank Giro no. 5775-4541
VAT no. SE656429522701
Org. no. 556429-5227

Safety is our business

www.dynasafe.com

- Delivery of a CIP system (cleaning in place) for B and C threats to FMV Sweden, 2007
- Verification destruction testing with life HD grenades for the US Stockpile Program in the Munster III facility, October 2006
- HD life penetration testing for Silicone sealing in a pressurized chamber for Swedish FMV, May 2007
- Consulting for the French chemical weapon destruction program, SECOIA, to Thales, June 2007 - 2009
- Basic engineering for the off-gas treatment system for the French chemical weapon destruction program, November 2007 - 2009
- Off-gas treatment for a SDC 1200 system for ANCDF for the destruction of HD munitions, September 2010
- Off-gas treatment facility for a SDC 1500 for the destruction of conventional weapons for Burkan, Abu Dhabi 2010
- Off-gas treatment for a SDC 1200 system for Kawasaki Heavy Industries for the destruction of HD/DA munitions, September 2010
- Analytical support for Japan/China chem-demil project for Kawasaki Heavy Industries, Japan, 2011
- Basic engineering for chem-demil facility for Ciba prefecture, KHI, Japan
- Training on chemical weapon destruction for KHI, Japan, 2011
- Analytical equipment for chem-demil project for JFE, Japan, for Ciba prefecture, 2011
- Off-gas treatment system to SDC 1200 CM for the destruction the destruction of old chemical weapons from WWII for Japan, October/November 2011
- Numerous engineering studies in the field of explosives and chemical weapon destruction

Contact us to discuss your needs, to receive more information about your areas of interest, and to let us help to solve your problems.

Dynasafe Demil Systems AB

Postal address:
SE-691 80 Karlskoga
Sweden

Phone: +46 586 77 12 70
Fax: +46 586 599 66
E-mail: info@dynasafe.com

Bank Giro no. 5775-4541
VAT no. SE656429522701
Org. no. 556429-5227

Safety is our business

www.dynasafe.com