

Reference list with selected deliveries

Munitions disposal

Dynasafe Demil Systems is the technology frontrunner provider of munitions destruction plants, with far more than 100 years accumulated operation time worldwide, and no accident. Munitions destruction plants and mobile disposal plants are in operation in several countries. We have vast experience in safe dismantling of all kinds of ammunition and explosives on our own Winsen/Aller site in Germany.

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

Static Detonation Chamber (SDC)

- SDC 400, used for destruction of detonators for anti-personal mines. A large number of detonators for AP mines have been destroyed. Sweden, 1997
- SDC 1200, used for destruction of a large amount of different munitions and munitions components, mainly fuzes and detonators. Millions of detonators, AP-mines, fuzes, detonating cord, explosives, propellants etc have been destroyed in this unit. Spain, 1997
- SDC 800, used for destruction of 20 mm anti-aircraft ammunition, fuzes, detonators, pyrotechnical articles, explosives propellants etc. Sweden, 1999
- SDC 1200, used for destruction of mainly AP-mines and explosives. More than 1 Mio AP-mines have been destroyed. Japan, 2000
- SDC 1200, used for destruction of AP-mines, munition components and explosives. Portugal, 2000
- SDC 1200, delivered for test operation of destruction of chemical weapons. Japan, 2002
- SDC 1200, used for the destruction of old conventional munitions. USA, 2003
- SDC 2000, used for the destruction of old conventional munitions. USA, 2004
- SDC 2000, plant for destruction of old chemical weapons. Germany, 2006

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

- SDC 1200. This mobile plant is in use for the destruction of old chemical munitions. Japan, 2010
- SDC 1200. This mobile plant is in use for the destruction of old chemical munitions. USA, 2010
- SDC 1500. This plant is in use for the destruction of large amounts of propellants, small and medium arms. UAE
- SDC 1200, under delivery. This mobile plant will be used for the destruction of old chemical munitions. Japan
- SDC 1000, under delivery. This plant will be used for the destruction of APC, small and medium arms. France

MEA

- Turn-key facility including a mobile ammunition disposal plant MEA-2, consisting of an armored detonation furnace PMO-4, a flue gas dry cleaning facility TGR-1, a diesel power unit, one special band saw SBS-2, a bomb milling ring BSR-2, a defusing and extracting machine EEM-1, a safety container SC-1 and a maintenance and repair set for 2 years WVC-2. Qatar, March - November 2011
- Operation of a stationary ammunition destruction plant for the disposal of ammunition. Each year nearly 100 000 kg of found ammunition (UXOs from world war II) has been destroyed. Germany, April 1998 - March 2003
- Three mobile MEA for the destruction of found munitions and small arms during 1999 - 2003; One is now in operation in Qatar. Germany, 2003
- Stationary plant for disposal of stockpiled ammunition, found ammunition and items containing explosives. Complete mechanical and thermal disposal plant with service site, armored furnace, other furnaces, and a gas cleaning unit fulfilling the 2000/76/EC requirements. Germany, October 2002 - March 2003
- Stationary plant for disposal of stockpiled ammunition, found ammunition and items containing explosives. Complete mechanical and thermal disposal plant with service site, armored furnace, other furnaces, and a gas cleaning unit fulfilling the 2000/76/EC requirements. Italy, September 2001 - February 2004
- EOD service. Mobile ammunition disposal plant MEA-2, including a special band saw SBS-2 and special EOD-appliances. All stockpiled live rounds, ammunition parts, loose explosives, pyrotechniques incendiary stuff and laboratory residues were safely disposed of. The whole process was planned and carried out according to AQAP 2115. Germany, May - July 2009

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

- Turn-key facility including a mobile ammunition disposal plant MEA-2, consisting of an armored detonation furnace PMO-4, a flue gas dry cleaning facility TGR-1, a diesel power unit, a special underwater band saw UWS and a maintenance and repair set WVC. Morocco, July 2009 - December 2010
- MEA delivered for the destruction of small arms munitions, Italy
- MEA delivered for the destruction of dismantled found munitions, Germany
- MEA under delivery, for the destruction of small arms munitions, fuzes and detonators. Singapore

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 businesswww.dynasafe.com