

Journal of Conventional Weapons Destruction

Volume 4
Issue 2 *The Journal of Mine Action*

Article 33

June 2000

GERBERA Gmbh

CISR JOURNAL

Follow this and additional works at: <http://commons.lib.jmu.edu/cisr-journal>



Part of the [Defense and Security Studies Commons](#), [Emergency and Disaster Management Commons](#), [Other Public Affairs, Public Policy and Public Administration Commons](#), and the [Peace and Conflict Studies Commons](#)

Recommended Citation

JOURNAL, CISR (2000) "GERBERA Gmbh," *Journal of Mine Action* : Vol. 4 : Iss. 2 , Article 33.
Available at: <http://commons.lib.jmu.edu/cisr-journal/vol4/iss2/33>

This Article is brought to you for free and open access by the Center for International Stabilization and Recovery at JMU Scholarly Commons. It has been accepted for inclusion in Journal of Conventional Weapons Destruction by an authorized editor of JMU Scholarly Commons. For more information, please contact dc_admin@jmu.edu.

GERBERA GmbH



Comprised of a staff comprehensively trained in international operations involving project management and mine clearance, GERBERA GmbH strives to offer a range of services to mine-affected countries. These services include the following:

- Mapping and analyzing mine-contaminated areas;
- Preparing, implementing and inspecting "tendered documents";
- Providing emergency assistance against mine hazards;
- Detecting, neutralizing and removing mines;
- Performing quality assurance tests; and
- Training and supervising local deminers and EOD workers.

To ensure its deminers operate at maximum efficiency and skill, GERBERA provides its deminers with computer aided data acquisition and evaluation equipment for land and water mine detection and removal. While some mine clearance organizations are limited to land work, GERBERA distinguishes itself as an organization capable of both land and water mine retrieval.

Mine Awareness

GERBERA emphasizes the need to increase mine awareness programs tailored to the children and parents inhabiting mine-affected areas, as education is a primary means of preventing future casualties. The organization has offered classes in many of its project countries in an attempt to generate mine awareness knowledge among the most severely affected populations.

Mine Clearance Projects

In 1996 and 1997, GERBERA's projects took its deminers to Angola where demining specialists performed quality assurance tests on approximately 4,800 km of primary roadways. During a U.N. Peacekeeping Mission in Angola (UNAVEM-III), GERBERA experts worked as regional mines officers and supervisors for the Angolese Demining Brigades and as U.N. Quality Controllers for the demining and UXO clearance efforts.

Deminers for GERBERA endure strenuous, tedious work. Often, they confront UXO dating from resolved wars. In Laos, deminers located a variety of UXO, some of which was dated as far back as the 1940s. Consequently, GERBERA supplies its deminers with advanced technology to succeed in its mine clearance and awareness missions.

In addition to mine clearance efforts, GERBERA also trains local deminers to continue demining efforts. In Vietnam, GERBERA instructed locals to search and clear mine-affected areas in order to quicken the resettlement of two villages.

Equipment

GERBERA stresses the value of innovative technology in demining efforts. In an attempt to restore the national infrastructure in Croatia, GERBERA deminers combined machinery, manual demining techniques and mine detecting dogs to clear heavily mined areas. GERBERA also utilizes computer software to assist in underwater detection. In addition to detection, the software is also able to measure the extent of pollution and the related dangers prior to GERBERA's initial demining efforts.

Contact Information

Dipl. Rer. Pol. Lutz Vogt
 Dipl.-ling. Jorg Lutz
 GERBERA
 Gesellschaft zur Erfassung und
 Vereinigung von Altlasten mbH
 Karl-Liebknecht Str. 18
 D-15711 Konigs Wusterhausen
 Ansprechpartner
 Tel: 033-75-29-07-21
 Fax: 033-75-20-15-80
 E-mail: GERBERA@T-online.de