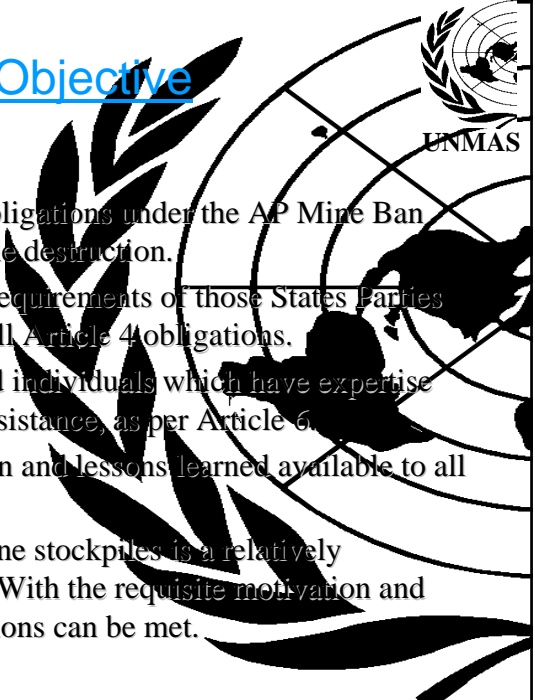




**UNITED NATIONS MINE
ACTION SERVICE**

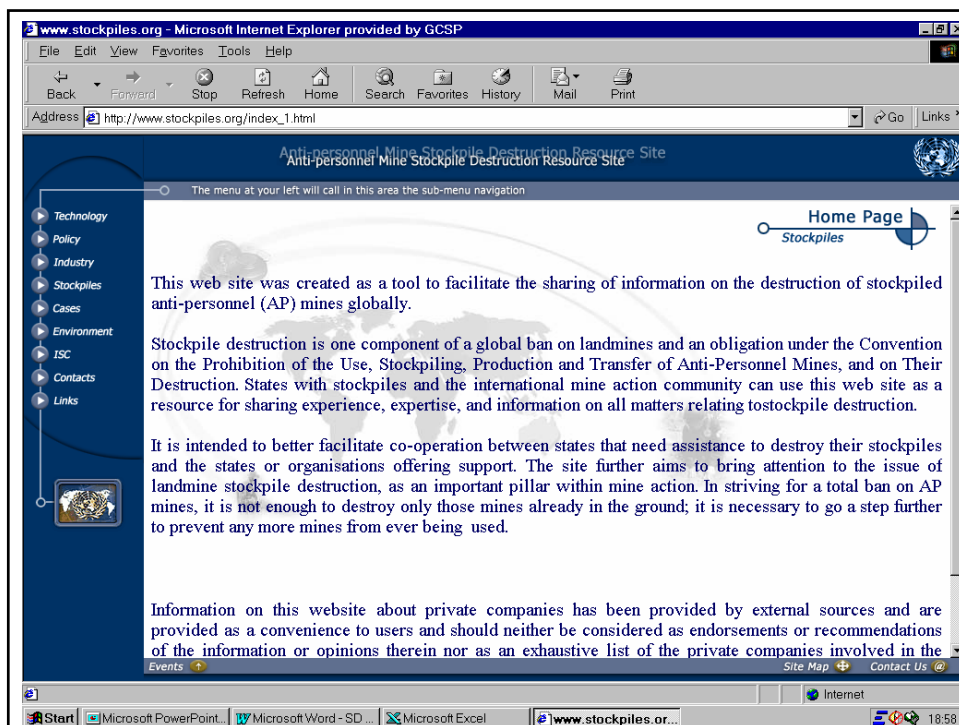
**Anti-personnel Mine Stockpile
Destruction Resource Site**

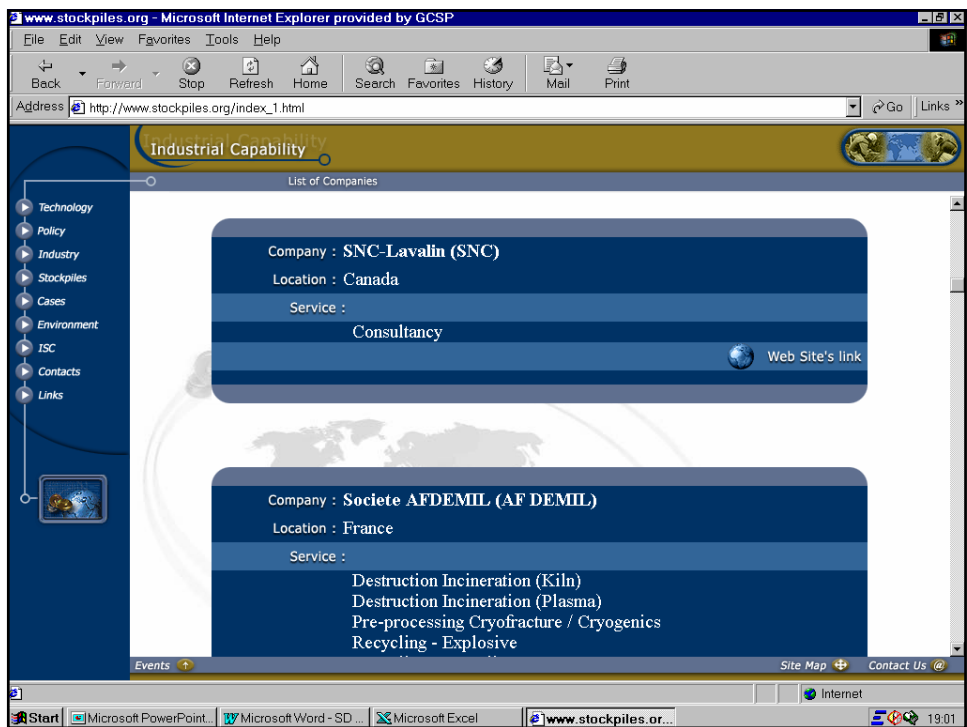
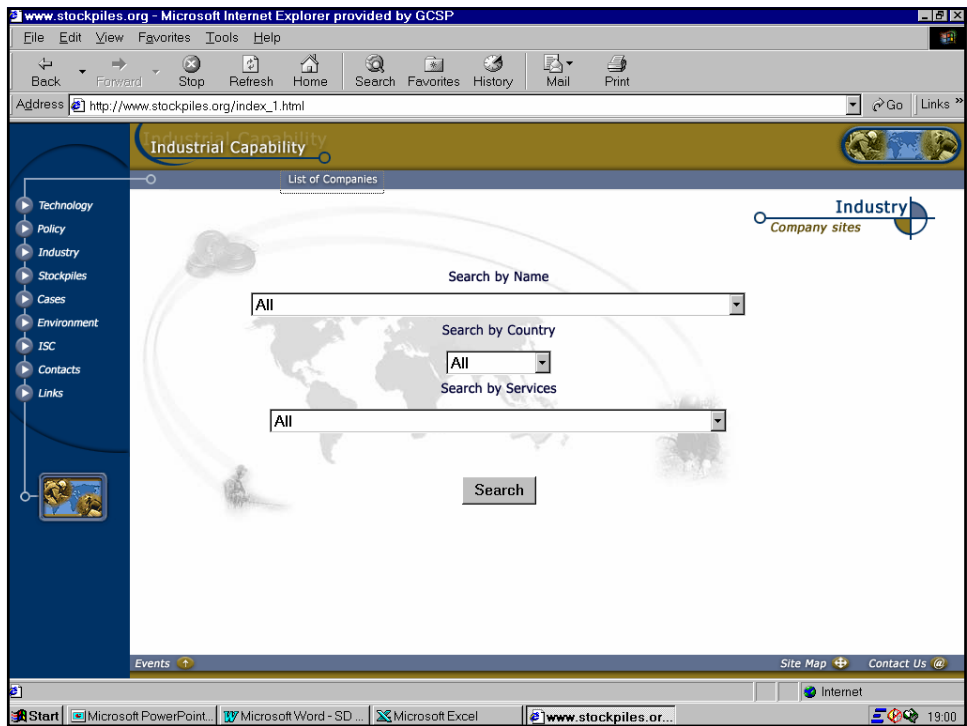
www.stockpile.org

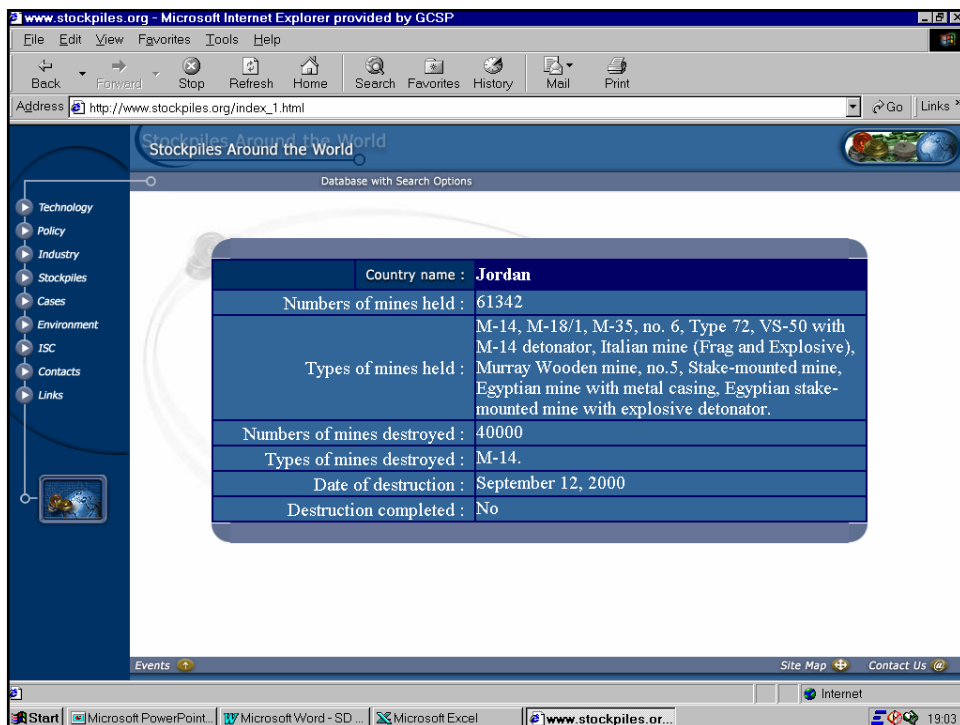
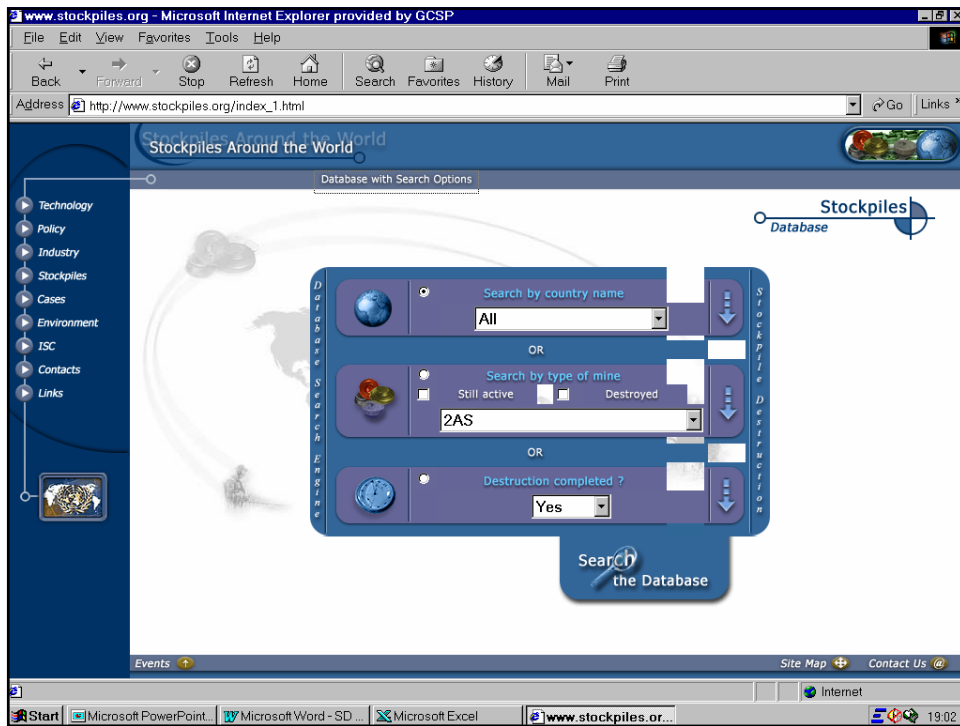


The Objective

- Identify States Parties' obligations under the AP Mine Ban Treaty relating to stockpile destruction.
- Identify the information requirements of those States Parties currently working to fulfill Article 4 obligations.
- Identify organisations and individuals which have expertise and which can provide assistance, as per Article 6.
- Make relevant information and lessons learned available to all interested parties.
- The destruction of AP mine stockpiles is a relatively straightforward process. With the requisite motivation and support, Article 4 obligations can be met.







www.stockpiles.org - Microsoft Internet Explorer provided by GCSP

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print

Address http://www.stockpiles.org/index_1.html

Case Studies
Case Studies

Australia Canada France Japan

Case Studies
Canada

Technology
Policy
Industry
Stockpiles
Cases
Environment
ISC
Contacts
Links

1. THE CANADIAN STOCKPILE


1.1 Type and Quantity of Stockpile

SER	TYPE	QUANTITY	REMARKS
(a)	(b)	(c)	(d)
1	Mine AP C3	81,155	
2	Mine AP M16	11,396	
4	TOTAL	92,551	

1.2 Technical Description

1.2.1 Mine AP C3

Diameter 51 mm
Length 76 mm
Weight 79 gms
Net Explosive Content 7.6gms Tetryl



Events Site Map Contact Us

Start Microsoft PowerPoint Microsoft Word - SD Microsoft Excel www.stockpiles.or... Internet 19:04

www.stockpiles.org - Microsoft Internet Explorer provided by GCSP

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print

Address http://www.stockpiles.org/index_1.html

Events

Technology
Policy
Industry
Stockpiles
Cases
Environment
ISC
Contacts
Links

BAMAKO 2001

The Seminar on Universalisation and Implementation of the Ottawa Convention in Africa took place in Bamako, Mali, February 15-16, 2001. This event was co-organised by Canada, France and Mali. Over 200 delegates participated to the Seminar, from 46 African states, 6 African regional organisations, 10 international organisations, 6 NGOs and 15 donor countries. The Seminar led to a series of concrete commitments that should enable the further advancement of mine action in Africa. It also served as a useful consciousness-raising and emulation exercise, favouring fruitful experience-sharing between Africa's countries and sub-regions. Delegates to the event underlined the fact that the Seminar represented an important step towards full implementation of the Convention in Africa. To find out more, [please download the Seminar's final report \(in PDF format\)](#).

BUDAPEST SEMINAR ON THE DESTRUCTION OF THE PFM1 MINE

The Seminar on the Destruction of the PFM1 Mine took place in Budapest on February 1-2, 2001. The event was co-organised by Hungary and Canada. This technical seminar aimed at gathering scientific data on the PFM1 type mine, data that will be essential to establishing a process for the mine's destruction. Follow the link above to find out more about the event and its conclusions.

BUENOS AIRES STOCKPILE DESTRUCTION SEMINAR

Canada and Argentina, in collaboration with the OAS and UNLiREC, organised a Stockpile Destruction Seminar for the Americas, which was held in Buenos Aires November 6-7, 2000. Follow the link above to find out more about the event and its conclusions.

Events Site Map Contact Us

Start Microsoft PowerPoint www.stockpiles.or... Internet 19:50

Budapest - Microsoft Internet Explorer provided by GCSP

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print

Address <http://www.stockpiles.org/events/budapest/budapest.html> Go Links

BUDAPEST SEMINAR ON THE DESTRUCTION OF THE PFM1 MINE

The Seminar on the Destruction of the PFM1 Mine took place in Budapest on February 1-2, 2001. The event was co-organised by Hungary and Canada. This technical seminar aimed at gathering scientific data on the PFM1 type mine, data that will be essential to establishing a process for the mine's destruction.

To find out more, please download the following files (in PDF format):

GENERAL INFO:

- [Executive Summary](#)
- [Agenda](#)
- [List of Delegates](#)

PAPERS PRESENTED:

- [The Disarming of Anti-personnel Mines by Cementation - Y. P. Osipovich](#)
- [U.S. Efforts to Characterize the Emissions from the Destruction of Materials containing Energetics - Bill Mitchell](#)
- [Address by Deputy State Secretary of the Ministry for Foreign Affairs of the Republic of Hungary - H.E. Mr. Dénes Tomaj](#)
- [Address by Deputy Chair of the Foreign Relations Committee of the Hungarian National Assembly - H.E. Mr. Mihály Balla](#)
- [Contribution to the Seminar on Problems Related to the Destruction of Mines - V. Popov](#)
- [A Scientific and Engineering Solution to the Problem of Demilitarizing Anti-Personnel Mines - EKODEM Scientific and Industrial Organization](#)

Done Internet 19:51

Start Microsoft PowerPoint... www.stockpiles.org - Budapest - Micro...