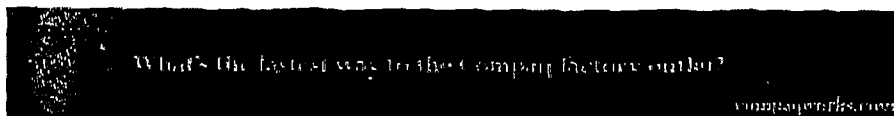
[Add an Industry...](#)[Related Items on the Web](#)

## BOOKS

- [Business books at BarnesandNoble.com](#)

[Click Here](#)

## EMR to Participate in Yellowknife Project



9:03 EST Friday, January 15, 1999

Canada NewsWire

FREDERICTON, N.B., Jan. 14 /CNW/ - EMR Microwave Technology Corporation ("EMR") (EMW-ASE) is pleased to announce that it has been selected to participate with Dr. William Cullen of the University of British Columbia to investigate potential remediation solutions for arsenic trioxide stockpiles located in Yellowknife, NWT. Dr. Cullen, a professor of chemistry at U. B. C. and an internationally recognized leading expert in arsenic chemistry and the effects on biological organisms, has been assigned this task by the agency charged with proposing a remediation strategy for the Yellowknife arsenic trioxide problem.

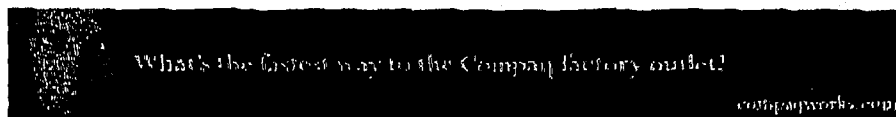
Arsenic trioxide is a known carcinogen and is produced as a by product of roasting arsenical gold ores such as has occurred in Yellowknife over the past 40 years. In October 1997 a special conference was held in Yellowknife to address the environmental and human health problems posed by the stockpile of arsenic trioxide in the Giant Mine. EMR presented an approach based on its unique microwave technology and this approach along with others will be evaluated in the current limited-scale experimental project with Dr. Cullen.

Although this current project is not of significant monetary value to EMR, the company is pleased to have the opportunity to demonstrate its technology in addressing the important area of minesite remediation which it believes will become of great value in the coming years.

THE ALBERTA STOCK EXCHANGE HAS NEITHER APPROVED NOR DISAPPROVED OF THE

CONTENTS OF THIS PRESS RELEASE

© Canada NewsWire - 1998

[Click Here](#)

To: STEPHEN SCHULTZ

867-669-3824

cc: JOHN HULL

604-298-5253

cc: BRENT MURPHY (EBA)

FYI.



The PointCast Network™

TIM CASSIE.