



**ABENTEUER RESOURCES CORP**  
**900 – 555 Burrard Street, Vancouver, B.C. V7X 1M8**  
**Telephone: 604-893-7011 Fax 604-893-7081**

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**Trading Symbol: ABU / TSX Venture Exchange**  
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### **Abenteuer Ammends LOI With Bio Remediation Inc.**

Abenteuer Resources Corp. (the "Company") wishes to amend and expand on the previous new release of Sept. 18<sup>th</sup> regarding the LOI with Bio Remediation Inc.

In addition to the Company purchasing the patents as listed on Schedule "A", the LOI has been amended to include the corporation known as Bio Terra Inc. for no additional consideration. A description of Bio Terra is as follows:

Bioterra Inc., wholly owned subsidiary of Bio Remediation Inc., was originally established as a private Canadian corporation on 16 October, 2001, to acquire the exclusive right to develop market and distribute patented processing technology developed by Dr. Peter Leggo of Cambridge University, UK. Following over 1 million Pounds expenditures on research in the UK, Bioterra spent in excess of CAD \$250,000 from 2002 to 2004 to further develop Dr. Leggo's patented processing technology. As a result, Bioterra had two of its own patents pending which extend the application of the technology to mine site remediation and reclamation.

The research underpinning Bioterra's pending patents was undertaken at Lynn Lake, Manitoba, and at Olds College, Alberta, by Dr. Abiola, the Scientific Director of Olds College's School of Innovation. During the three year research program, toxin-free clover and perennial rye grass was grown successfully at the Lynn Lake site, which had failed to grow any vegetation in over 30 years.

#### **Remediation**

As a result of its success at Lynn Lake, Bio Remediation Inc. has sold its total 2004 production (30 tonnes) at CAD \$500 per tonne to:

- Greystone Environmental
- Lorris Consulting
- Wilbur-Ellis

In addition to the above "trial" sales, Bio Remediation Inc. is pursuing sales opportunities for reclamation of the following sites:

- 500 acres at Lynn Lake, Manitoba (Agrimium)
- 1400 acre site in Montana (Wilbur-Ellis)
- Oil and Gas well sites in Alberta (CNE Resources)
- Artillery Range, New Brunswick and Quebec (Dept. of Defense)

With the addition of Bentonite to the process, Bio Remediation Inc. can further improve upon its patented technology (previous Bioterra patents), such that Bioterra will be able to remediate sites with significantly higher levels of toxicity without increasing its cost structure.

This means Bio Remediation Inc. should be able to expand its sales into the most problematic oil remediation and reclamation sites, and so enjoy a highly lucrative market, with no currently identified effective competition.

**FOR AND ON BEHALF OF THE BOARD  
ABENTUEUR RESOURCES CORP.**

*"Peter Edgar"*

Peter Edgar  
CEO and Director  
Telephone 604-893-7001  
Fax: 604-893-7081  
Email: [abuoil@hotmail.com](mailto:abuoil@hotmail.com)

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