



***NEWS RELEASE FOR IMMEDIATE RELEASE***

For More Information Contact:  
Timothy Kasmoch, CEO  
[info@nviro.com](mailto:info@nviro.com) (419) 535-6374

## **N-VIRO INTERNATIONAL AFFIRMS RENEWABLE ENERGY FUTURE UTILIZING PATENTED N-VIRO FUEL**

**TOLEDO, OH, Thursday, July 23, 2009** – N-Viro International Corp. (OTC BB: NVIC) (“N-Viro”), an environmental and materials operating company that owns patented technologies to convert various types of waste into beneficial reuse products, including the renewable biofuel N-Viro Fuel™ and N-Viro Soil™, has announced an agreement between N-Viro and a Michigan-based utility (the “Utility”) setting forth testing and permitting steps to lead to the use of N-Viro Fuel in that Utility’s power-generating units.

The agreement establishes a protocol for the production of test N-Viro Fuel and performing a test burn of the N-Viro Fuel product at one or more boilers owned by the Utility. This step is required to meet Michigan Department of Environmental Quality (“MDEQ”) standards for final long-term permitting. This test is substantially similar to the test successfully concluded in 2007 at Michigan State University’s T.B. Simon Power Plant.

After successful environmental testing, the Agreement anticipates N-Viro supplying approximately 70,000 tons of its alternative renewable fuel annually. The Agreement establishes parameters acceptable by N-Viro for BTU/lb requirements, ash content and other constituents to boiler performance. N-Viro anticipates a successful test, based upon the earlier Michigan State University results.

Additionally, upon anticipated permit approval from MDEQ, N-Viro expects the Utility to utilize N-Viro Fuel as an acceptable alternative renewable fuel capable of satisfying all or a part of Michigan’s Renewable Energy Portfolio Standards applicable to the utility.

Timothy R. Kasmoch, CEO and President of N-Viro International Corp., said “This is an exciting opportunity to utilize our waste-to-energy technology and provide green, renewable alternative energy solutions to burning coal to numerous power providers. We look forward to the construction of one or more new facilities to establish N-Viro’s place as a leader in the waste-to-energy market.”

### **About N-Viro International ([www.nviro.com](http://www.nviro.com))**

N-Viro International is an environmental and materials operating company that owns patented technologies to convert various types of waste into beneficial alternative fuel products, including the renewable biofuel N-Viro Fuel™ and the N-Viro Soil™. Its renewable biofuel technology, N-Viro Fuel™, has received alternative energy status from the U.S. Environmental Protection Agency, which qualifies the technology for renewable energy incentives. N-Viro International operates processing facilities independently as well as in partnership with municipalities.

*-more-*

Special Cautionary Note Regarding Forward-Looking Statements

*The Company cautions that words used in this document such as "expects," "anticipates," "believes" and "may," as well as similar words and expressions used herein, identify and refer to statements describing events that may or may not occur in the future. These forward-looking statements and the matters to which they refer are subject to considerable uncertainty that may cause actual results to differ materially from those described herein. For example, while the Company expects business expansion projects to begin in an estimated time frame, such expectations are subject to adverse economic conditions and other factors outside of the Company's control. Further, the Company's ability to increase capabilities and expand capacity is subject to the ability of the Company or its partners to access sufficient capital to pay for this expansion, which will further depend on, among other factors, market acceptance. Our ability to achieve profitability of these projects could be negatively impacted if there is a lack of an adequate supply of waste or expenses increase above the Company's expectations - including fuel and transportation costs, labor costs and costs relating to the treatment and processing of the biosolids and creation of the N-Viro Soil or N-Viro Fuel. In addition, while the Company believes that trends in "greener" energy solutions are moving in favor of the Company's technology, such trends may not continue or may never result in increased sales or profits to the Company because of the availability of competing products and other alternative energy source. All of these factors, and other factors, will affect the profitability of the Company. Additional information about these and other factors that may adversely affect these forward-looking statements are contained in the Company's reports, including its Annual Report on Form 10-K for the year ended December 31, 2008 and other filings with the Securities and Exchange Commission. The Company assumes no obligation to update forward-looking statements to reflect actual results, changes in assumptions or changes in other factors affecting forward-looking information except to the extent required by applicable securities laws.*