

PR Newswire

December 29, 1993, Wednesday - 11:34 Eastern Time

N-VIRO CHAIRMAN ADDRESSES SYMPOSIUM

SECTION: Financial News

LENGTH: 389 words

DATELINE: TOLEDO, Ohio, Dec. 29

J. Patrick Nicholson, chairman and CEO of N-Viro International Corporation (NASDAQ: NVIC), was honored guest speaker at the closing dinner of the **Biopolitics International Organisation's** Hellenic-American Symposium. The Symposium, entitled "Business Strategy for the Bio-Environment," was held in Athens, Greece, on Dec. 14.

Nicholson discussed "Resource Conservation and Recovery - A Worldwide Call to Action in the War on Wastes, Environmental Pollution, and Hunger." He addressed the same topic in Rio de Janeiro, Brazil, during the 1992 Earth Summit as a representative of the U.S. Information Agency.

Nicholson has long held the view that many bio-organic municipal, utility, industrial and agricultural wastes can be utilized economically rather than destroyed, thus improving worldwide soil fertility and reducing chemical dependency and cost.

N-Viro, which he founded and heads, has developed patented technology to pasteurize organic wastes, such as sewage sludge, and fixate toxic metals through the use of alkaline wastes created by "clean air" processes.

The process produces N-Viro Soil(TM), a safe "exceptional quality" bio-organic and aglime fertilizer and topsoil product. This process is currently used by 28 facilities worldwide.

The N-Viro Process received a President's Environmental/Conservation Challenge Award in 1991 and a first place award from the U.S. EPA for beneficial sludge use.

N-Viro International Corporation recently went public and is traded on the NASDAQ Exchange under the trading symbol NVIC. The technology is marketed through a system of 11 licensed agents. Four of these are wholly owned subsidiaries; the remainder are independent and privately owned. Among this latter group is N-Viro Recovery, Inc., Houston, which is publicly traded as NVRO.

Since its creation in 1985, the **Biopolitics International Organisation** (BIO) has gained the support of leading representatives of 74 countries. In 1990, BIO launched the International University for the Bio-Environment with the goal of introducing reforms at all levels of education by placing the respect and appreciation of the bio- environment at the core of all specialties. Dr. Agni Vlavianos- Arvanitis is the president and founder of BIO. CONTACT: Tom Copanas of N-Viro, 419-535-6374

LOAD-DATE: December 30, 1993

LANGUAGE: ENGLISH

