

FOR IMMEDIATE RELEASE NEW LITERATURE RELEASE

CONTACT: BIONOMIC INDUSTRIES JOHN ENHOFFER 201-529-1094

DATE: FEBRUARY 12, 2013 RELEASE NO.: BNM0301-13



NEW COMPACT, HIGHLY EFFICIENT SCRUBPAC™ VENTCLEAN™ SYSTEMS DESIGNED TO PROVIDE OVER 99% REMOVAL OF STORAGE TANK AND RAIL CAR VENT EMISSIONS

Bionomic Industries, Inc., an industry leading manufacturer of proven air pollution abatement, product and heat recovery technologies, has announced availability of their new ScrubPac VentClean System.

A compact, high efficient "packaged" system that can provide over 99% removal of storage tank and rail car vent emissions caused by breathing and filling operations, the versatile VentClean can handle single as well as multiple sources with large variations in venting rates with equally high removal efficiency.

The scrubber system uses a triple action scrubbing technology, is available in four model sizes to handle gas capacities from 0 to 1,500 acfm, and two unique (Type 1 and Type 2) operating configurations. Type 1 is economically priced and configured to use water on a once through basis. Type 2 incorporates a special circulation pump and uses water at a reduced consumption rate, or a chemical reagent such as sodium hydroxide on a re-circulated batch basis. The system features super tough corrosion resistant construction for long lasting in-field operation and offers a low pressure scrubber design to avoid dangerous over-pressurization of fiberglass and plastic storage tanks.

Typical applications include HCI recovery, removal of acid gases, alcohols, formaldehyde, amines, and many more.

For more information, call 201-529-1094, e-mail: sales@bionomicind.com, or visit www.bionomicind.com,