

FOR IMMEDIATE RELEASE



Volumetric Fund, Inc.

87 Violet Drive
Pearl River, New York 10965
www.volumetric.com

CONTACT:

Jeffrey Gibs
President
jg@volumetric.com
Phone: 845-623-7637

Volumetric Fund Holds Annual Shareholder Meeting in Orangeburg

Pearl River, New York, June 2, 2016 – Volumetric Fund, Inc. (Ticker: VOLMX), held its Annual Shareholder Meeting on June 2, 2016, at the Holiday Inn, 329 Route 303, Orangeburg, New York. Many shareholders were in attendance at the meeting. The meeting's presenters included: Gabriel Gibs, Chairman and Co-Portfolio Manager; Irene Zawitkowski, CEO and Senior Portfolio Manager; and Jeffrey Gibs, President and Co-Portfolio Manager.

The agenda of the meeting included: (1) To elect nine directors (2) Selection of BBD, L.L.P., as the independent registered accounting firm of the Fund; (3) To transact such other business as may properly come before the meeting. All members up for election and BBD, LLP were approved by a majority vote.

The Board of Directors that had been elected and in attendance include: Richard Brega, Jr., Gabriel Gibs, Josef Haupl, Alexandre Olbrecht, Stephen Samitt, Allan Samuels, David Seidenberg, Raymond Sheridan and Irene Zawitkowski.

Volumetric Fund is a “no-load” (no sales charge or distribution fees) US equity mutual fund, with an objective of capital growth and downside protection during adverse market conditions. It was founded by Gabriel Gibs, Chairman and Co-Portfolio Manager, in 1979. The Fund offers a variety of regular and retirement accounts for individuals and businesses.

Many of Volumetric Fund's shareholders live locally. Unlike a large company, the Fund's local presence, allows its shareholder the unique opportunity to speak and meet directly with the portfolio managers. As Rockland County's only mutual fund, many of its shareholders have grown by “word of mouth” and by personal recommendations.

Information about the Fund can be obtained by calling 800-541-FUND or visiting volumetric.com. The Fund trades under the ticker: VOLMX