



**BROMPTON FUNDS ANNOUNCES INVESTOR WEBCASTS WITH
PORTFOLIO MANAGER: MFC GLOBAL INVESTMENT MANAGEMENT**

Toronto, March 22, 2010 – (TSX: AOG.UN, AOG.WT.A, AV.UN, AV.WT.A, OGF.UN, OGF.WT.A, VIP.UN, VIP.WT.A) Brompton Funds is pleased to announce that it will be hosting two investor webcast updates on March 23rd and March 25th, 2010 for four of its investment funds: Brompton *Advantaged* VIP Income Fund and Brompton VIP Income Fund (the “VIP Funds”) and Brompton *Advantaged* Oil and Gas Income Fund and Brompton Oil & Gas Income Fund (the “Oil and Gas Funds”). MFC Global Investment Management, the asset management division of Manulife Financial Corporation is the portfolio manager for all four Funds. Each webcast will provide an update on the Funds’ portfolios, investment strategies for 2010 and comment on the 2011 taxation of income trusts. Each of the Funds currently has attractive ‘in-the-money’ warrants which expire on April 15, 2010. Details of the webcasts and the main speakers are listed below.

VIP Funds

On **Tuesday, March 23, 2010 at 11:00 a.m. (Eastern Time)**, Alan Wicks, Senior Portfolio Manager, MFC Global Investment Management

Oil & Gas Funds

On **Thursday, March 25, 2010 at 11:00 a.m. (Eastern Time)**, Duncan Anderson, Portfolio Manager, MFC Global Investment Management

Please visit www.bromptongroup.com for links to the live webcast and replays. For each webcast, a question and answer period will follow formal comments.

All investment advisors and interested parties are encouraged to attend.

For additional information concerning the Funds, please call our investor relations line at 416-642-9051 (toll-free at 1-866-642-6001) or visit our website at www.bromptongroup.com.

David E. Roode
Senior Vice President
Brompton Funds Management Limited
(416) 642-6008

Commissions, trailing commissions, management fees and expenses all may be associated with investment funds. Please read the Fund’s publicly filed documents which are available from SEDAR at www.sedar.com. Investment funds are not guaranteed; their values change frequently and past performance may not be repeated.