

FOR IMMEDIATE RELEASE

Contact:

Lisa Mc Sherry

Greenfield Advisors LLC

206.623.2935

206.623.2985

info@greenfieldadvisors.com

http://www. greenfieldadvisors.com



Greenfield Advisors Welcomes New Team Member

Seattle, WA, December 10, 2008 -- Greenfield Advisors LLC, a company specializing in complex real estate valuation and advisory services, is pleased to announce that Christopher A. Miner, MAI has joined the company as our Managing Director, Real Estate Advisory Services.

Mr. Miner, a certified general real estate appraiser and licensed broker, has more than 30 years in real estate including teaching at the University of Connecticut and for the Appraisal Institute and providing expert testimony and counsel for cases before boards of Tax Appeal, Planning and Zoning Commissions, Connecticut Superior Court and Federal Bankruptcy Court.

"Chris brings a tremendous amount of experience and leadership in precisely those areas most needed by our clients in the coming months," said John Kilpatrick, CEO of Greenfield. *"His talents will be in high demand as our economy continues working its way through the current turmoil."*

Greenfield Advisors is a 32-year-old financial services firm specializing in complex real estate problem solving. Best known for its work in high profile litigation and trophy property valuation, Greenfield addresses a variety of real-estate related projects, including feasibility studies, market research, valuation, business plans, wealth-management and private-equity advisory services, brokerage, and fund raising.

For additional information, contact: Lisa Mc Sherry, info@greenfieldadvisors.com, or

via phone (206) 623-2935

Greenfield Advisors LLC was formed in 1976. Professional appraisers, economists, researchers and analysts, we offer a wide range of expertise in real estate related fields, including economic analysis, feasibility analysis, market analysis, real property valuations, fiscal impact analysis, as well as survey and market research to a wide variety of clients.

#