

Christopher J. Benko – Managing Director, Tampa

t: 813-468-2241 e: christopher.benko@pwc.com



Chris leads the PwC Analytic Insights organization, a team of 100 analysts and data scientists leveraging data and technology-enabled analytics to develop forward-looking points of view on industry, company and thematic issues as well as help firm leadership solve complex business problems. Chris also serves as PwC's senior economic advisor, briefing clients and firm leadership on macroeconomic and business issues impacting their strategic decision-making.

Chris has been with PwC for over 22 years in a series of related roles after beginning his career at Wharton Econometrics in Philadelphia. Chris holds both an MBA and BA from Villanova University, where he majored in international economics.

© 2010 PricewaterhouseCoopers LLP. All rights reserved. In this document, "PwC" refers to PricewaterhouseCoopers LLP, which is a member firm of PricewaterhouseCoopers International Limited, each member firm of which is a separate legal entity.

The information in this report represents the culmination of proprietary research conducted by Research & Analytics, an analytical group within the PwC Marketing & Sales organization. All material was developed independently of any PwC client relationship and does not represent the firm's view as an auditor to any legal business entity. While every effort has been made to ensure the quality of information provided, no representation or warranty of any kind (whether expressed or implied) is given by PwC as to the accuracy, completeness or fitness for any purpose of this document. As such, this document does not constitute the giving of investment advice, nor a part of any advice on investment decisions. Accordingly, regardless of the form of action, whether in contract, tort or otherwise, and to the extent permitted by applicable law, PwC accepts no liability of any kind and disclaims all responsibility for the consequences of any person acting or refraining from acting in reliance on this document.

