CARW RAINMAKER SER

presen

"Making Good Investment & Business Decisions"

With Special Guest Speaker

Dr. Mark Dotzour

Chief Economist of the Real Estate Center at Texas A&M University

Wednesday, September 25, 2013

Milwaukee Athletic Club 758 North Broadway Milwaukee, WI 53202

3:30pm Rainmaker Reception & Session 4:30pm CARW Member Reception & Program

Rainmaker Session - \$75 per person; This will be a limited seating, intimate and interactive session with Dr. Dotzour. Complimentary cocktails and appetizers served.

CARW Member Session - \$35 per person; This open program will feature Dr. Dotzour's look at the state of the economy and the impact on commercial real estate. Complimentary wine, beer, soda and snacks served.

Thank you to our sponsors:



About Our Speaker:

Mark Dotzour is currently the Chief Economist of the Real Estate Center at Texas A&M University. He delivers about 100 speeches each year to a wide variety of audiences. His goal for each of his presentations is to synthesize global, social, and economic trends to give his audi-

tool kit of factual information to help them make good investment and business decisions. His audiences include virtually every facet of the real estate industry, and accountants, wealth managers, bankers, private equity funds and foundations. Each presentation is individually tailored to meet the needs of the audience.



COMMERCIAL











Please submit completed REGISTRATION form along with payment to the CARW office: 735 N Water Street Suite 205, MKE, WI 53202 | p: 414/271.2021 | f: 414/271.6126 | e: jim@carw.com

NAME:						
COMPANY:						
ADDRESS:						
CITY:			STATE:		ZIP:	
EMAIL:		PHONE:				
DAYMENT OPTIONS.		CANCELLATION DOLLCY.				

'AYMENI OPITONS:

CANCELLATION POLICY:

			CALICELLATIO	
CREDIT CARD (MC or VISA):		#exp	Cancellations MUST be (email or fax) FIVE k	
CHECK:		\$ amount enclosed	to the start of the	
		Rainmaker Session CARW Member	refund. Registrations non-transferrable.	

e made in writing ousiness days prior event for a full s are