

CCP12

STATEMENT OF CONDOLENCES

ON THE DEATH OF

ROBERT COX





CCP12 STATEMENT OF CONDOLENCES ON THE DEATH OF ROBERT COX

All members of CCP12 and the CCP12 office wish to offer their heartfelt condolences to the family, friends and colleagues of Robert Cox upon the announcement of his untimely death. Bob was recognized and respected by the entire industry and we offer our sincerest sympathies.

Bob was a vice president on the financial markets group in the economic research department of the Federal Reserve Bank of Chicago. He joined the Chicago Fed in 2014 after spending many years as a bank executive. He advised senior management at the Federal Reserve Bank of Chicago on matters involving central counterparty (CCP) risk and exchange-traded derivatives (https://www.chicagofed.org/people/c/cox-robert).

"It's terribly sad to hear of the death of Robert Cox. Bob was a huge supporter of the CCP industry and he will be sadly missed. With him CCP12 has lost a true friend," said Mr. Zhen Xu, Chairman of CCP12.

"Bob was a man of integrity with a keen mind, thoughtfulness for others, and above all a wonderful sense of humor. We share the sorrow of his family, friends and colleagues at his passing," said Mr. Marcus Zickwolff, CEO of CCP12.

CCP12 is a global association of 35 members who operate more than 50 individual CCPs globally across Europe/Middle East/Africa (EMEA), the Americas, and the Asia-Pacific (APAC) regions. CCP12 aims to promote effective, practical and appropriate risk management and operational standards for CCPs to ensure the safety and efficiency of the financial markets it represents. CCP12 leads and assesses global regulatory and industry initiatives that concern CCPs to form consensus views, while also actively engaging with regulatory agencies and industry constituents through consultation responses, forum discussions and position papers.



For further details please email office@ccp12global.com or visit www.ccp12.org.

CCP12 MEMBERS





































































