

Officers of Precision Castparts Corp.

Roger P. Becker became vice president – corporate taxes in November 2008. Roger came to PCC from Smurfit-Stone Container Corporation, located in St. Louis, Missouri, where he held the position of Vice President, Taxes.

Steven C. Blackmore became PCC's vice president and treasurer in February 2008. Steve was previously the Company's assistant treasurer. Prior to joining PCC, he was assistant treasurer of Mentor Graphics Corporation.

Kenneth D. Buck became PCC's executive vice president and president of forged products in April 2010. Previously in August 2008, Ken was PCC's executive vice president and president PCC Airfoils LLC and Forged Products. He has also served as the senior vice president and president of PCC Airfoils LLC.

Roger A. Cooke became PCC's senior vice president and general counsel in August 2008. Roger had served as vice president - regulatory and legal affairs since April 2000. Prior to joining PCC, he was senior vice president – legal of Fred Meyer, Inc.

Mark Donegan has been chairman of Precision Castparts Corp. since August 2003 and chief executive officer since August 2002. Mark was previously the Company's president and chief operating officer.

Mark E. Ellis was named Vice President, Internal Audit of Precision Castparts Corp. in August 2009. Prior to joining the Company, Mark was with Anheuser-Busch Companies, located in St. Louis, Missouri, where he held the position of Senior Director, Internal Audit Services.

John W. Ericksen became senior vice president corporate training and organizational development in October 2007. Prior to that time John served in various operating positions, including president of PCC-Small Structural Casting Operations and president of Wyman-Gordon Forgings – East. He has been with the Company since July of 1986.

Byron J. Gaddis became chief information officer in July 2000 and was named a vice president of PCC in the following month. Prior to his assignment, Byron was the director of airframe development and R&D at PCC Structural.

Steven G. Hackett became PCC's executive vice president and president of investment cast parts in April 2010. Previously, he served as PCC's executive vice president. Steve has also served as executive vice president and president fastener products, senior vice president of PCC and vice president in charge of PCC's Structural's small structural business operations.

Shawn R. Hagel became senior vice president and chief financial officer in August, 2008. Previously, Shawn was elected vice president of finance in May 2008. In 2000, she was named corporate controller and an officer of the Company in 1997. She was corporate financial reporting manager from 1995 to 1997.

Ross M. Lienhart became president of PCC Structural in January 2008 and was named senior vice president of the Company in August 2004. Ross has been with the Company since 1979 and was previously president and vice president of PCC Structural.

John P. O'Neill became president of PCC Airfoils LLC in May 2010. John joined Precision Castparts Corp. in July 1995 and most currently served as Group Vice President of PCC Airfoils Aerospace.

Russell S. Pattee became vice president – corporate controller in May 2008. Prior to joining PCC, he was vice president corporate controller and treasurer of Merix Corporation and before that he served as corporate controller of Louisiana-Pacific Corporation.

Kirk G. Pulley was named vice president – strategic planning and corporate development in April 2004. At the Board's meeting in November 2004, Kirk was made an officer of the Company. Previously, he was a vice president with Goldman Sachs & Co.

Joseph I. Snowden became a senior vice president of PCC in November 2006 and president of Special Metals Corporation in June 2006. Previously, Joe was president of Specialty Material and Alloys Group.

Kevin M. Stein was named executive vice president and president fastener products in February 2009. Prior to joining PCC, Kevin was division president with Cooper Industries and a general manager with Tyco Electronics.