



ZENTECH

For Immediate Release

Don Schroeder joins Zentech Manufacturing Board of Directors

November 18, 2014, Baltimore MD

[Zentech Manufacturing](#) is pleased to announce the appointment of Don Schroeder to its Board of Directors.

Mr. Schroeder, the former Executive Vice President and Chief Technical Officer of CTS Corporation and the President of the CTS Electronics Manufacturing Solutions business unit brings a wealth of experience across all disciplines within the electronics industry to the Zentech board.



In addition to guiding CTS through their growth and acquisitions, Don has chaired numerous advanced electronics packaging conferences, including Electro, IMAPS, NEPCON and SMTA. In addition Don also chaired the Executive Marketing and Technology Committee for the IPC.

Mr. Schroeder is a graduate of the University of Wisconsin (1971) where he received his BS degree in Chemistry. He subsequently earned his MS in Chemistry and Physics from Iowa State University and an MBA from Aurora College.

Matt Turpin, President and CEO of Zentech stated, “We are absolutely thrilled to have Don join the Zentech Board of Directors. His accomplishments on the CM side of the electronics industry during his tenure at CTS speak for themselves, and his contributions to the overall industry – as evidenced by his Chairmanship at many of the electronics industries most prolific symposiums and events – have been many and have benefited the electronics sector as a whole. He is the rare C-suite executive that also possesses extraordinary technical understanding and vision.”

About Zentech: Zentech Manufacturing, Inc. is a privately held, engineering-driven contract manufacturer specializing in the design and manufacture of highly-complex electronic and RF circuit cards and assemblies. The company is headquartered in its purpose-built facility located in Baltimore, MD and maintains several key certifications, including ISO 9001:2008, ITAR (US State Dept.), AS9100 (aerospace), and ISO 13485 (medical). In addition, Zentech is a certified IPC Trusted Source supplier for Class 3 mission-critical electronics, and the company is IPC J-STD-001 Space Addendum QML certified.

Point of Contact: [John Vaughan](#) Vice – President, Sales and Marketing