



Dr. Carlos Grodsinsky is the President and Chief Operating Officer of ZIN Technologies with over 30 years' experience leading internal and sponsored research and development programs and product development/commercialization of space flight systems. Dr. Grodsinsky led ZIN Technologies strategic partnership and current acquisition by Voyager Space and will lead ZIN's Ohio operations and its expansion supporting Voyager companies through engineering, manufacturing, and program enterprise services. Dr. Grodsinsky for the last 20+ years has directly supported the NASA Glenn Research Center in development, fabrication, and operations of Space Flight systems. ZIN is currently the space flight system and operations prime contractor to the NASA GRC space flight directorate's Space Development and Operations Contract and is leading the Voyager-Nanoracks Starlab George Washington Carver Science Park payload facilities and science module developments.

Dr. Grodsinsky earned a Ph.D., and M.S. in Mechanical and Aerospace Engineering from Case Western Reserve University, a BS in Mechanical Engineering from Wayne State University, and a BA in Physics/Mathematics from Kalamazoo College.