GLENN E. SJODEN, Ph.D., P.E. PROFESSOR AND DIRECTOR, NUCLEAR ENGINEERING PROGRAM ENERGY SOLUTIONS PRESIDENTIAL ENDOWED CHAIR DEPT. OF CIVIL AND ENVIRONMENTAL ENGINEERING, UNIVERSITY OF UTAH 110 Central Campus Dr, Rm 2000, SLC, Utah, 84112; Cell (352) 870-5080 Email: glenn.sjoden@utah.edu

Dr. Glenn Sjoden is the Energy Solutions Presidential Endowed Professor of Nuclear Engineering, and Director of the Utah nuclear engineering program. Glenn has over 37 years of experience, spanning a broad range of science and engineering applications serving in numerous capacities—Professor, Chief Scientist (USG SES, AFTAC), Technical director, Nuclear Research Officer (LtCol, USAF (ret), 61D), Lead Design Engineer, author, and Licensed engineering consultant. He is an expert in particle transport, and is the principal developer of the PENTRAN 3-D Sn Parallel Particle Transport Code. He performs cross-cutting research in nuclear systems analysis with High Performance Computing. Glenn is an expert in reactor research, non-proliferation, and power engineering. He also has significant treaty monitoring technical experience in nuclear, biological, and chemical (NBC) arms control, with work on advanced technology defense programs for the US Government; he has served as a technical expert and research lead for critical reviews supporting the Limited Test Ban Treaty (LTBT), the Intermediate-range Nuclear Forces (INF) Treaty, and numerous classified defense and US Government projects. He holds a Ph.D. in nuclear engineering from Penn State University, is a licensed Professional Engineer, and has published over 135 articles, one textbook, and one patent. In 2018, Glenn was awarded the Presidential Rank Award for superior accomplishment as a senior executive in public service by the President of the United States.