Don Stevenson is currently Vice President, Energy Supply & Conversion, at Gas Technology Institute (GTI). He is responsible for GTI’s research, development and demonstration programs in the energy supply and conversion sector, managing a talented team located in Illinois and California who are focused on increasing the affordable and environmentally acceptable application of hydrocarbon energy resources. This portfolio of technologies includes optimization of environmental performance and productivity of hydraulic fracturing production; development and demonstration of supercritical CO₂ power cycle technology; commercial demonstration of more efficient gasification and partial oxidation processes; development of pressurized oxygen combustion technologies for power and chemical conversion processes; sorbent enhanced hydrogen reforming process development; advanced biofuels production and CO₂ capture and utilization technology development. Mr. Stevenson received a Bachelor’s Degree in Aeronautical & Astronautical Engineering from the University of Washington in Seattle, WA and a Masters in Business Administration from Pepperdine University in Culver City, CA.