With over 25 years of experience in the consulting engineering industry, **Quindi Guiseppe, PE, CEM, LEED AP BD+C**, brings deep technical expertise and practical insights into the design and implementation of complex central utility plant systems. A licensed Professional Engineer in New Jersey, Texas and Florida and a Certified Energy Manager, Quindi has successfully led multidisciplinary teams on projects for aviation, healthcare institutions, manufacturing, and higher education campuses.

His comprehensive knowledge spans the planning and design of thermal energy systems, with features including heat pump chillers, thermal energy storage, geo-exchange and combined heat and power. Quindi's work emphasizes sustainable and energy-efficient infrastructure, reflecting his credentials as a LEED Accredited Professional (BD+C) and Distributed Generation Certified Professional.

As a member of both the Association of Energy Engineers (AEE) and the International District Energy Association (IDEA), Quindi is a strong advocate for the practical electrification of large facility heating loads which accomplishes clients decarbonization goals while respecting current grid constraints.