



DEAN HUBBUCK
United Power

Dean Hubbuck has been in the utility industry for nearly 30 years and holds a bachelor's degree in electrical engineering from Colorado State University. He started his career working for Public Service Company of Colorado primarily working on sophisticated end-user-related projects before moving into relationship management roles dealing with all commodities (electric, gas, steam and chilled water) in distribution, transmission, and generation. In 2000, he began a position with a consulting company working with utility clients, both domestic and international, concerning utility assets and outage management at both the distribution and transmission levels. In 2003, he joined United Power as a planning engineer, and from 2005 to mid-2017 he oversaw the design, engineering, and rates functions. In mid-2017, he directed activities in acquiring a municipal utility, power supply activities, rates, and regulatory, and he began modifying United Power's long-term relationship with its generation and transmission association. In February 2020 he was became United Power's chief energy resource officer. In this position, he provides executive leadership and strategic direction for United's power supply, regulatory, rates, new business, and products as well as program development for United Power membership.