Randal Newton is the vice president of Enterprise Engineering at Ingersoll Rand. In this role, Newton is responsible for leading the global refrigerant technology strategy for Ingersoll Rand including the Trane and Thermo King brands. He also manages four Ingersoll Rand Engineering and Technology Centers globally, including centers in Bangalore and Chennai, India, Shanghai, China and Prague, Czech Republic.

Newton has more than 30 years of experience with increasing responsibility in the Heating, Ventilation, and Air conditioning (HVAC) industry with Trane and Ingersoll Rand.

Prior to this, he held various positions as vice president of Global Product Management for Chillers and Air Handlers, Global Vice President Engineering for Chillers and Air Handlers and Vice President Operations for Trane Chiller and Air Handler factories. In these roles, Newton oversaw the transition from HCFCs to HFCs in applied products. Newton has a bachelor's degree in mechanical engineering from the University of Wisconsin – Madison and a master's degree in business administration from the University of Wisconsin – La Crosse. He is a longtime member of ASHRAE.