



DONOVAN GORDON

Donovan Gordon is Director of Community Thermal Networks at the New York State Energy Research and Development Authority (NYSERDA). He leads New York State's efforts to develop markets for large-scale thermal projects including large buildings, multiple collocated buildings, and thermal energy networks. Utilizing clean thermal technologies such as geothermal, air source, wastewater, thermal energy storage, waste heat recovery, and other opportunistic thermal resources. Donovan is charged with conceptualizing, driving, and implementing a portfolio of products to encourage and enable customers and partners to invest in clean heating and cooling systems and with advancing New York's progress toward achieving its greenhouse gas reduction goals and self-sustained markets. Also, implement educational, workforce development, and marketing / outreach initiatives for scalable growth of clean heating and cooling technologies partnering with public, private, and academic institutions.

Previously Donovan was Director of Clean Heating & Cooling where he lead New York State's efforts to develop markets that support high-efficiency clean thermal technologies, community thermal energy networks, and thermal storage. Before joining NYSERDA, Donovan was President of D. Gordon Consulting Inc.

Donovan Gordon holds a bachelor's degree in business management from St. Francis College and a Master in Business Administration from NYU, Stern School of Business.