



JAY EGG

The future of thermal energy networks and geothermal energy is being written today, and Jay Egg is a leader in the field and has spent more than 30 years as an educator and advocate. He has authored countless books and seminars on the topic.

After serving in the US Navy nuclear power field, Jay Egg began a career in mechanical design engineering & contracting. Jay is a global industry leader at the front lines where the heating and cooling of buildings comprises 40% of the world's energy budget. He serves as an expert consultant where he provides technical and education services in thermal energy and geothermal exchange consulting for clients ranging from developers and ESG funds to governments and institution. His projects include thermal energy networks, datacenters, healthcare and educational campuses, multifamily communities and cities and municipalities.

Jay sits on several technical code committees internationally; notably the technical committee for the IAPMO Uniform Mechanical Code. Jay serves on the Board of Directors for Geothermal Rising. He has co-authored two McGraw-Hill Textbooks focused on geothermal HVAC technologies and continues to write curriculum and lecture on the merits of Clean Heating and Cooling technologies.

Jay Egg holds degrees from Brigham Young University and Oklahoma State University.