

Mark Severy

Mark Severy is a Senior Research Engineer at the Schatz Energy Research Center at Humboldt State University. At the Schatz Center, his research spans several renewable energy technologies including biomass energy system analysis, lifecycle assessment, microgrid design and deployment, and offshore wind feasibility. Mark is the lead engineer and project manager for several offshore wind analysis projects that are focused on the feasibility of offshore wind energy development on California's North Coast. Mark is a licensed mechanical engineer in California and holds a M.S. in Environmental Resources Engineering from Humboldt State University and a B.S. in Mechanical Engineering from Cal Poly, San Luis Obispo.