

Tim Guiterman is an engineer and LEED AP with the Governor's Energy Office (GEO) and manages the High Performance Design for Commercial Buildings Program. The GEO believes that high performance design helps reduce consumption of natural resources and minimize environmental impacts, increases productivity of building occupants, and provides an overall better building within the constraints of typical construction budgets.

Tim graduated from CU-Boulder in 2002 with a degree in Environmental Studies and an emphasis on environmental policy. After college, Tim was employed in various pursuits ranging from metal manufacturing to environmental consulting. He also served as the director of CU Biodiesel, a non-profit student-funded organization from 2005-2006. Tim taught numerous lectures and workshops on the topic of biodiesel and renewable fuels to audiences in California, Colorado, North Carolina, Connecticut and Maine. Tim returned to school in 2005 to develop his passion for energy issues into a career in the engineering field via the Building Systems Program at CU-Boulder, a program focused on energy efficiency, sustainable design and renewable energy. Before coming to the GEO, he worked for EMC Engineers, Inc. in Lakewood, CO specializing in whole-building energy simulations, commissioning/re-commissioning and energy audits, with a focus on commercial buildings. Tim and his wife have two boys under the age of three and he continues to balance work, family and the need to finally complete his master's degree!