

KATRINA MANAGAN

Denver, CO | 202-355-3148 | katrina.managan@denvergov.org

EXPERIENCE

City and County of Denver Denver, CO

2014-Present

Director of Buildings and Homes

2021-Present

The Office of Climate Action, Sustainability and Resiliency's (CASR) mission is to cut carbon pollution and build a sustainable and resilient Denver for all. I lead the Buildings and Homes Team for the Denver Office of Climate Action, Sustainability and Resiliency, a division with 17 total staff and an annual budget of \$16 million. The team is working to make all new and all existing buildings and homes in Denver net zero energy, more sustainable, and more resilient. Our work includes the development and implementation of the Energize Denver Performance Requirements and Energize Denver Electrification Program, as well as supporting development and implementation of the ambitious 2022 Denver Energy Code.

Buildings Team Lead

2018-2021

Led a team of staff, as well as stakeholder processes, to develop the 2019 Denver Energy Code, the first ever Denver Green Code, and the Energize Denver Building Performance Policy.

Senior Advisor, Energy Efficiency

2014-2018

Led the development and implementation of programs and policies to improve the energy efficiency of large existing buildings in Denver - including Denver's Benchmarking requirement and the Green Building Ordinance. Manage the outreach and implementation of a suite of programs and policies designed to advance energy efficiency in Denver's commercial and multi-family real estate. The project was part of the City Energy Project, run by the Institute for Market Transformation and the Natural Resources Defense Council, which placed advisors in 10 cities across the country.

Johnson Controls Denver, CO

Program Manager, Institute for Building Efficiency

2010-2014

Researched and analyzed market strategies, policy options and building technologies that can significantly improve the energy efficiency of the built environment. Prepared issue briefs, factsheets and analysis of the energy efficiency market. Drove Institute for Building Efficiency strategic planning. Provided research and analysis for strategy, business development, and new product design efforts. Research was a combination of quantitative analysis and qualitative interviews with innovators from across the building efficiency market for the topic in question.

Climate Strategy and Partners Madrid, Spain

2010

Author of the white paper "Financing Energy Efficiency Building Retrofits", in collaboration with the CEO of Climate Strategy and Partners, a Spanish strategy consulting firm.

National Wildlife Federation

Senior Global Warming Legislative Representative

2024-2009

NWF's senior representative to Congress, other environmental groups, and Fortune 500 companies on energy and global warming. Analyzed the impact of energy and climate policies on energy and carbon markets and formulated NWF's policy positions.

EDUCATION

IE Business School Madrid, Spain

2009-2010

International MBA (ranked 11th globally, F.T. 2013)

Fulbright Scholar / Energy Club VP / Net Impact Club VP / 730 GMAT (96th percentile)

Brandeis University Waltham, MA

1999-2003

BA Politics with Honors, BA Biology. Minor in Environmental Studies.