



Ms. Hartman has broad experience with sustainability and climate change, development, technology, and implementation.

Meghan Hartman

Water Studies Project Manager

Ms. Hartman is a Project Engineer in CH2M HILL's Water Business Group. Her roles have involved many aspects of water and wastewater engineering, sustainability, planning, design, environmental regulations, feasibility studies, and management. Ms. Hartman has expertise in water sustainability, residual management and utilization, and regulatory issues related to greenhouse gas emissions and climate change.

Currently she is serving as the project manager for water studies for Masdar City, the world's first carbon-neutral city under development in Abu Dhabi, United Arab Emirates. Her work involves overseeing piloting and testing programs, regulatory coordination and development, technology coordination, formulating project business plans and scopes for study, and planning for future technology implementation.

Previous projects include serving as a project engineer for odor mitigation projects in California and Hawaii, a combined sewer overflow sustainability benchmarking study for the City of Omaha, Nebraska, and a task manager for the California Wastewater Climate Change Group and Bay Area Clean Water Agencies Air Committee.

Education

Ms. Hartman received her master's degree in environmental engineering from the University of Texas at Austin and her bachelor's degree in civil engineering from Rensselaer Polytechnic Institute.

Professional Affiliations

Ms. Hartman is a member of the American Water Works Association, the Water Environment Federation, and American Society of Civil Engineering. She actively lends her technical engineering expertise to benefit developing communities through her involvement with Water For People and Engineers Without Borders-USA. She is a member of the Rensselaer Polytechnic Institute Alumni Board of Trustees.

About CH2M HILL

Headquartered in Denver, Colorado, employee-owned CH2M HILL is a global leader in engineering, construction, operations, and related technical services for public and private clients. With more than \$6 billion in revenue and 25,000 employees worldwide, CH2M HILL delivers innovative, practical, sustainable solutions—helping clients develop and manage infrastructure and facilities that improve efficiency, safety, and quality of life.