

## Sustainable Career Pathways Ana Sophia Mifsud Manager – Microgrid Projects Rock Mountain Institute

Ana Sophia Mifsud	Sustainable Careers	Synopsis + Salary Range
	Rocky Mountain Institute - Talent Program Generalist - Waste Methane Geospatial Data Scientist	Waste Methane Geospatial Data Scientist  Job: The Data Scientist will suppor
	<ul> <li>Data and Tools Specialist</li> <li>Climate Aligned Industries         Associate     </li> <li>Community Engagement -         Senior Associate     </li> </ul>	the development of a Waste MAP by delivering sectoral data insights and tools that are accurate and actionable for maximum emission reduction impact
	Climate and Energy Associate	Education: Bachelor's Degree in
	Green Buildings - Managing Director - Engineer	preferably Computer Science, mathematics, physics or Engineering Experience with SQL and Python
	Microgrid Solution Architect	for Data Storage Work Experience: 1-year on-the-jo
	Applications Engineer	training Salary: \$81,000 - \$98,000 (+ Bonus
	Construction Project Manager	Structure)
	Microgrid Scientist	Climate Aligned Industries Associate
	Senior Technical Manager –	Job: The Climate Aligned
	Microgrid and Battery Energy Storage	Industries (CAI) Program at RMI focused on decarbonizing the
		harder to abate sectors, implementing market mechanism and supporting policy
		implementation to limit global

warming to 1.5  $^{\circ}\text{C}$  and achieve

cost parity for decarbonization solutions.

As an Associate, you are a creative problem solver who uses your analytical abilities to conduct compelling research and assessment to support green hydrogen for industrial sector climate action

Education: Bachelor's Degree in applicable fields such as engineering, environmental or physical sciences Work Experience: 2 Year

Minimum

Salary: \$70,000 - \$85,000 (+ Bonus

Structure)

## Research Team Manager

Job: The Research Team Manager will help with planning and oversight of major workstreams while contributing to strategy discussions.

The Research Manager should be comfortable interacting independently with stakeholders from across the Third Derivative ecosystem, including startups, corporates, investors, mentors, academic institutions, and governments.

Education: Bachelors or master's degree in an applicable field such as science, engineering and/or business with a focus on energy or sustainability.

Work Experience: 4+ Years

Salary: \$103,000 - \$125,000 (+

bonus structure)