

Home-based consultancy: *Climate Curve Prize*: *Methane* 2026 Analyst - Priority application deadline: January 5, 2026

We have an opening for **virtual**, **part-time** Analysts on the *Climate Curve Prize: Methane* 2026 Analysis team. Climate Curve and GMH are launching a *Climate Curve Prize: Methane*, a sector-specific initiative designed to catalyze and accelerate solutions for **reducing methane emissions**. Building upon the framework and success of Climate Curve's Keeling Curve Prize which was founded in 2016, this new prize will create a portfolio of solutions to address the critical challenge of methane reduction, beginning with agriculture and waste. The CCP:M will award \$25,000 to the eight best methane emissions mitigation solutions that address the complexity and urgency of reducing emissions of this potent greenhouse gas. For more info see: https://www.climatecurve.org/climate-curve-prize-methane

As a part of its review process, Climate Curve seeks to add analysts to its CCP:M review team that works on a part-time consultancy basis **from April through July 2026** to:

- Evaluate applications to the prize asynchronously on their own schedule, using Climate Curve's platform
- Discuss the application format and judging criteria, and suggest improvements
- Discuss applications among the analyst team in several synchronous meetings throughout the contract period to develop a slate of finalists
- Submit written reviews and documentation on finalists, with background research as needed
- Consult as needed on questions Climate Curve staff or affiliates may have on finalists during the contract period

Qualifications for this role include:

- A PhD, masters or terminal degree related to methane emissions in the food, agriculture, circular economy or waste sectors
- Interest and expertise in methane emissions mitigation and agricultural and waste sources of methane, and knowledge of solutions potential in the mitigation, financial, social and cultural, and MRV spaces
- Experience with review of applications
- Experience with online platforms, tools, and web messaging functions
- Interest and ability to evaluate and discuss methane emissions solutions across a broad set of sectors and solution spaces

This position is open to analysts based around the world, provided they can access a stable internet connection for analyst team meetings over the course of the contract period. It is perfect for folks who would like to have a meaningful part-time, short-term consultancy "side gig" reviewing dozens of innovations across the climate space. The stipend for 2026 is \$3,500 USD.

This consultancy opportunity offers an excellent opportunity for those pursuing a career in methane emissions mitigation study, science and implementation. Our advisory council and panel of judges are comprised of prominent climate change and methane emissions scientists and experts. Being a part of the review process exposes analysts to new and exciting climate change solutions from around the world.

To apply, please send your cover letter, resume, and 3 reference names with contact details to kcp@climatecurve.org with the header "Methane Analyst App: Name of Candidate" (priority consideration deadline: January 5, 2026).