2025 Atlantic Canadian Conference on Energy System Modelling

Léa Simon de Kergunic Senior Analyst Dunsky Energy + Climate Advisors

Léa is an analyst at Dunsky, specializing in the mobility and energy sectors. She applies her strong analytical background and transportation engineering knowledge to support impactful evidence-based decision-making.

Prior to joining Dunsky, Léa completed a research master on urban planning for low-stress bicycle accessibility for children and on GHG estimates from vehicles in Montreal by analyzing real-world emission measurements. Her research was presented at the Transportation Research Board (TRB) conference in Washington, DC, as well as at the Annual Sustainability Workshop in Karlsruhe University in Germany. She was also a lead author of the Environmental Roadmap for France's leading energy producer, gaining valuable strategic skills and insights in the French energy market, deforestation assessment, and water compensation schemes.

Léa is bilingual and holds a research master's degree in civil engineering from McGill University, and a master's degree in engineering from Centrale-Supélec, France. Her motivation for promoting a clean low-carbon future comes from a passion for using problem-solving skills at the service of the environment.





