

Dr. Beia Spiller is a fellow and the director for RFF's Transportation Program. Dr. Spiller received a PhD and a Masters in Economics from Duke University, a Masters in Economics from Torcuato di Tella in Buenos Aires, Argentina, and a BA in Environmental Policy from UC San Diego. Spiller leads RFF's critical minerals research program, including directing RFF's Critical Minerals Research Lab, which brings together interdisciplinary PhD students from across the world working on policy-relevant critical minerals research. Prior to joining RFF, she was Lead Senior Economist at Environmental Defense Fund, where she worked for almost a decade. She was also a Board member for the Association of Environmental and Resource Economists through 2024. Spiller is an energy economist, with experience working on transportation, critical minerals, and electricity issues. During her time at EDF, she participated in many electric utility proceedings in NY and CA, with a goal of ushering in a cleaner, more efficient and equitable energy system. She also has many years of experience working in the transportation sector. Her more recent efforts have focused around critical minerals, electric vehicles and environmental justice, exploring some of the most pressing issues around electric car, truck and bus adoption. Her publications range across the energy space, with a large focus on identifying environmental, community and health impacts of renewable energy resources and energy policies.