

# CIERP

Center for International  
Environment & Resource Policy

A scenic landscape of rolling mountains with wind turbines and a sea of clouds. The mountains are covered in green vegetation, and the sky is a mix of blue and orange, suggesting a sunrise or sunset. Three wind turbines are visible in the foreground, standing on a ridge. The clouds are thick and white, filling the valleys and surrounding the mountains.

Building sustainable prosperity in a  
changing global environment through  
rigorous, policy-relevant, interdisciplinary  
research and training of the next  
generation of leaders.



THE FLETCHER SCHOOL  
OF LAW AND DIPLOMACY

TUFTS UNIVERSITY

# Food. Fuel. Land. Water. And nine billion people by 2050.



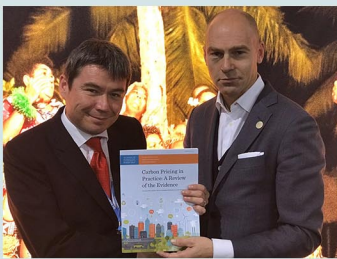
The Center for International Environment and Resource Policy (CIERP) combines research, multi-disciplinary graduate education, and executive training to equip current and future policymakers with the knowledge to craft and implement evidence-based policy in a global context.



Established at The Fletcher School of Tufts University in 1992 and co-directed by Professors Kelly Sims Gallagher and Jenny Aker, CIERP's rigorous, peer-reviewed research aims to shift global development onto an environmentally, socially, and economically sustainable path.



CIERP brings together faculty affiliates from varied disciplines across The Fletcher School and Tufts University, as well as Professors of Practice who contribute skills and expertise gained from their professional experience.



Together, our faculty represent not only the fields of environmental policy and development economics, but also civil and environmental engineering, public policy and urban affairs, global governance, international law, nutrition science and policy, and Chinese foreign relations. CIERP also benefits from the contributions of pre- and post-doctoral research fellows and visiting scholars from around the world.



In 2016, the Climate Policy Lab was established within CIERP to support countries in implementing the Paris Agreement and to advance knowledge about climate policy.