Colleagues,

We are hiring three new Biological and Environmental Engineering faculty colleagues at Cornell this year. I would appreciate if you could share these opportunities with your networks:

**Assistant Professor - Sustainable Energy Engineering (part of a cluster hire on Climate Resilient futures):** The ideal candidate will bolster industrial ecology and/or sustainability engineering expertise in BEE to analyze and synthesize sustainable engineering solutions to the energy transition that minimize environmental impacts, promote circular economies, and explore the potential synergies between the landscape and proposed renewable energy technologies. In addition to this advertised hire, the cohort will include a geospatial analyst, socioecologist, a risk communication scholar, and a landscape architect within the College of Agriculture and Life Sciences. [academicjobsonline.org/ajo?joblist---1216-26334](academicjobsonline.org/ajo?joblist---1216-26334)

For full consideration, apply by 12/31/2023.

**Assistant (or early Associate) Professor - Water and Sustainability:** For researchers focused on creating solutions to national and global water crises in human-environmental systems. Topics of interest include, but are not limited to, measurement and sensing, fate and transport, physical hydrology, ecohydrology, environmental remediation and restoration, climate adaptation, and agriculture. [academicjobsonline.org/ajo/jobs/26284](academicjobsonline.org/ajo/jobs/26284)
For full consideration, apply by 12/31/2023

The Norman and Sharon Scott Endowed Professor in Agricultural Engineering: For candidates with demonstrated research and teaching excellence in areas of food and agricultural systems such as (but not exclusive to): remote sensing and field data acquisition; connectivity for wireless data transfer; analytical algorithms/devices (e.g., using machine learning, and artificial intelligence) for data processing; sustainability of food and agricultural systems; food and agricultural management; improving urban landscapes and ecosystems; urban agriculture; and empowerment of Black, Indigenous, Hispanic, and people of color in food and agricultural engineering. academicjobsonline.org/ajo/jobs/26335

For full consideration, apply by 01/31/24

Thank you! Sincerely, Lindsay

______________________________

Catherine (Lindsay) Anderson
Professor and Chair
Biological and Environmental Engineering
Cornell University
cia28@cornell.edu

______________________________