

Governor's Climate and Forests Task Force

Global Engineering and Science for a Small Planet

As we enter the first half of the 21st century, science and engineering must embrace a new mission statement—to contribute to the building of a more sustainable, stable, and equitable world. Quoting A. Einstein, "The significant problems we face today cannot be solved at the same level of thinking we were at when we created them," a question arises as to what should be the body of knowledge (BOK) of scientists and engineers interested in working in a global setting and making the world a better place for all.

Join the Governors' Climate and Forests (GCF) Task Force as Professor Bernard Amadei from the Civil, Environmental and Architectural Engineering department, provides an overview of some of his work.



Tuesday, April 3rd 12:00- 1:00pm

GCF-LEEP Lab in SEEC Building
Enter through the Northwest doors (near the traffic circle), go up to the third floor on the right-hand side.

OR, use the Wayfinder on the first floor of SEEC

Lunch Provided!

Sponsored by Laboratory for Energy and Environmental Policy innovation (LEEP) and the Environment and Society Program at the Institute of Behavioral Science