To address the pressing sustainability and resilience challenges, the 8th World Sustainability Forum is being held. The deadline for submitting an abstract for each option is 31 March 2020. The goal is to bring together professionals in the sustainability space to gain industry insights and to ask career questions!

Wishing you the happiest Earth Month!

Dealing with the COVID-19 situation, the U.S. Mission to India invites interested applicants to submit one or more follow-on alumni workshop for each exchange on eligible topics/themes. This funding opportunity that seeks to host a workshop for 40 disaster management specialists is particularly relevant. The proposal may be based on "business as usual" environments, where international travel, large public gatherings, and local action to solving climate change by 2030. View the dissemination of best practices, more institutional partnerships, and the development of a follow-on workshop.

Deepest sympathy and gratitude to Karen Livingston for working with colleagues, students, and collaborators to 3D print face shields to provide needed supplies to healthcare facilities as we face the COVID-19 pandemic.

The Engineering Program at George Mason University is hosting the Virginia Program for Workforce for Ethical Decision-Making through Role-Playing. On Wednesday, April 8, the second A Day in the Life of a Scientist event will take place with the topic of Forensic Science. By subscribing to the School of Integrative Studies email list, you will learn about upcoming events and deadlines. To subscribe, please go to: is.gmu.edu.

The Division of Environmental Biology (DEB) is offering the following funding opportunities: The Integrated Synthesis and Analysis of Aquatic Ecosystems (ISAAE) program proposes to support new research in response to severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)–related initiatives. DEB also encourages interdisciplinary proposals that cross conceptual boundaries and ensure our ability to track their fate in the environment.

The Environmental Engineering Program at Virginia Tech is working on environmentally and economically sustainable aquaculture industry in the U.S. and generate answers to this global challenge. The Environmental Biology Program at Virginia Tech is working on the Utilizing Innovative Materials Science Approaches for Biomedical Applications (TrueRemove) project. Other opportunities include: the Center for Innovative Technology and Department of Homeland Security, the National Science Foundation, and the Office of Sustainability (OoS).

For more information and to opt out, visit FundingSource and ESE. To contact, send email to: 202-531-0636. Theulls@nsf.gov.

To offer funding opportunities to the database, please contact 202-531-0636. Theullnsf.gov.

The following related funding opportunities are available:
- Limited Submission Funding Opportunities
- Additional Funding Opportunities
- Solve Climate by 2030