From: Patrick Crumrine

Subject: Job: Associate/Full Professor and Chairperson, Environmental Science, Rowan University

The School of Earth & Environment at Rowan University seeks to fill a Full/Associate Professor (Tenured) position starting September 1st, 2018 in the forming Department of Environmental Science. The successful candidate will assume the role of Chair of the Department, pending faculty vote in accordance with university and union policy.

We seek outstanding candidates who hold a Ph.D. in Environmental Science or a closely related discipline. Successful candidates are expected to develop and maintain an active, highly visible, extramurally funded research program with outstanding scholarship and to demonstrate excellence in teaching and mentoring both graduate and undergraduate students. We seek candidates who have a big picture, global focus -established international collaborations are a plus. The areas of expertise are open, however, we have particular interests in applicants engaged in the following research: Climate Change, Sea Level, Atmospheric Chemistry and Air Quality, Biogeochemical Cycles, Ecosystem/Human System Interactions, Natural Disaster Reduction, Water and Watersheds Research, Risk Assessment, and Environmental Sustainability in its many aspects. Scholars hired in the School of Earth & Environment will have superior communication skills and will have demonstrated a deep commitment to sharing their science with the public. We are seeking agents of change, and a willingness to work with governments, NGOs, and industry to solve real-world problems is desired.

Rowan University is a Carnegie-classified Doctoral University (Moderate Research Activity) with approximately 17,300 students. Its main campus is located in Glassboro, N.J., 20 miles southeast of Philadelphia. Rowan has been recognized as one of the top 100 public universities in the nation and is ranked 3rd among public institutions in the North by U.S. News & World Report.

Applications for must be submitted through our online applicant tracking system at:

 $https://urldefense.proofpoint.com/v2/url?u=https-3A\_rowanuniversity.hodesiq.com\_jobs\_full-2Dassociate-2Dprofessor-2D\&d=DwIF-g\&c=Ngd-2Dassociate-2Dprofessor-2D&d=DwIF-g\&c=Ngd-2Dassociate-2Dassociate-2Dprofessor-2D&d=DwIF-g\&c=Ngd-2Dassociate-2Dprofessor-2D&d=DwIF-g\&c=Ngd-2Dassociate-2Dprofessor-2D&d=DwIF-g\&c=Ngd-2Dassociate-2Dprofessor-2Dassociate-2Das$ 

 $ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA\_2Wlc4\&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLoI\&m=Em-KnNK95mFSn9T\_ZzmJ78TqB5K-$ 

P868rfsQlnF7bWc&s=E2UrgVS3Bg3FnL8uhhqq3m9ktQ4UGVNR2eejB6oYIek&e=environmental-science-glassboro-new-jersey-job-5493664

Please submit a single PDF that includes the following items in the order listed: letter of interest, curriculum vitae, a description of research agenda including potential funding mechanisms, and a statement of teaching philosophy. Three letters of recommendation should be sent via email directly to earth@rowan.edu. To ensure consideration, please submit your application by Monday, October 30, 2017.