US Nuclear Regulatory Commission - Colorado School of Mines Nuclear Engineering Faculty Development Award

The Colorado School of Mines (CSM) has started a new graduate program (M.S. and Ph.D. degrees) in nuclear engineering for which it made immediately 2 full-time faculty lines available to be filled within the coming 12 months. One of them will be at the senior level (likely immediately tenured) and the other for a tenure track assistant professor. With funding from the U.S. Nuclear Regulatory Commission (NRC), the Colorado School of Mines (CSM) will establish a faculty development award for the junior, tenure-track hire. This will allow CSM to attract excellent candidates and the new hire to start with a competitive start-up package into a career at a nationally and internationally respected institution of research and education. The funding from NRC will be matched by CSM with \$150,000 distributed over 3 years. The CSM program in Nuclear Science and Engineering delivers a traditional Nuclear Engineering course core, but emphasizes and specializes in the nuclear fuel life cycle. It is a truly interdisciplinary program supported by about thirty faculty members from our traditional departments.