The New Jersey Institute of Technology’s Center for Solar-Terrestrial Research (CSTR) is seeking highly a qualified engineer for an open position to be filled immediately, in the area of radio frequency (RF) system design (1-18 GHz) for radio astronomy applications. CSTR is embarking on an expansion and modernization of its Owens Valley Solar Array radio telescope, located near Bishop, CA. We seek recent PhDs in Electrical Engineering, or more experienced engineers at the Master’s level with appropriate training and experience, who want to work in a dynamic academic research environment. It is expected that the RF engineer will be based at the Owens Valley Radio Observatory in California, working alongside talented Caltech engineers and scientists, with close interaction with engineers and scientists at NJIT, NRAO, and UC/Berkeley. The OVSA expansion is a three-year project funded with ARRA funds, with excellent prospects for longer-term employment. Further information on job description and qualifications can be found at http://njit.jobs/. Reference posting number 0600525 for the RF Engineer position. Contact Professor Dale E. Gary for further information, at dgary@njit.edu. NJIT is an Equal Opportunity Employer.