

US Department of Energy
Office of Science
Office of High Energy Physics
Physicist
Announcement Number 09-DE-SC-HQ-056 (jam)
OR
General Engineer
Announcement Number 09-DE-SC-HQ-057 (jam)

The U.S. Department of Energy (DOE), Office of High Energy Physics (OHEP), located in Germantown, Maryland, is seeking to fill a position with a Physicist or Engineer who will work on the planning of new detector and accelerator fabrication projects and the oversight of ongoing projects. Examples of detector projects that have been developed by OHEP in the past are the CDF, D-Zero, MINOS, and Babar detectors.

Candidates for this position should have a background including research experience and advanced degree(s) in high energy physics instrumentation or closely related fields. The selected individual will manage the OHEP research program in major instrumentation. The successful candidate will be responsible for overseeing fabrication projects by working with project managers at the national laboratories, DOE site offices, and other institutions. Specific duties of the position include: organizing independent peer reviews, recommending funding allocations, preparing, justifying and supporting the portions of the Office's budget relating to high energy physics instrumentation, and developing and preparing analytical documents to communicate with top management. For further information on the DOE OHEP program please go to <http://www.science.doe.gov/hep/index.shtm>, or contact Dr. Michael Procaro, michael.procaro@science.doe.gov, 301-903-4801.

The salary range of this position is \$102,721-\$153,200. For further information about this position and the instructions on how to apply and submit an application, please go to the following link: Physicist, [http://jobview.usajobs.gov/GetJob.aspx?JobID=82563116&JobTitle=Physicist&q=09-DE-SC-HQ-056+\(jam\)&sort=rv%2c-dtex&vw=d&re=134&FedEmp=N&FedPub=Y&caller=advanced.aspx&AVSDM=2009-08-03+00%3a03%3a00](http://jobview.usajobs.gov/GetJob.aspx?JobID=82563116&JobTitle=Physicist&q=09-DE-SC-HQ-056+(jam)&sort=rv%2c-dtex&vw=d&re=134&FedEmp=N&FedPub=Y&caller=advanced.aspx&AVSDM=2009-08-03+00%3a03%3a00); General Engineer, [http://jobview.usajobs.gov/GetJob.aspx?JobID=82563480&JobTitle=General+Engineer&q=09-DE-SC-HQ-057+\(jam\)&sort=rv%2c-dtex&vw=d&re=134&FedEmp=N&FedPub=Y&caller=advanced.aspx&AVSDM=2009-08-03+00%3a03%3a00](http://jobview.usajobs.gov/GetJob.aspx?JobID=82563480&JobTitle=General+Engineer&q=09-DE-SC-HQ-057+(jam)&sort=rv%2c-dtex&vw=d&re=134&FedEmp=N&FedPub=Y&caller=advanced.aspx&AVSDM=2009-08-03+00%3a03%3a00). To be considered for this position you must apply online. These announcements close October 30, 2009. It is imperative that you follow the instructions as stated on the announcement (09-DE-SC-HQ-056 (jam), 09-DE-SC-HQ-057 (jam)) located at the link indicated above. U.S. Citizenship is required. The Department of Energy is an Equal Opportunity Employer.