





## **NEW ANNOUNCEMENT OF OPPORTUNITIES**

The Metabolic Engineering Working Group has issued its fifth Interagency Announcement of Opportunities in Metabolic Engineering. This announcement may be found at the NSF Web site.

If you are interested in application, please follow the instructions provided at that site. To download a non-html version of this announcement, see:

http://www.nsf.gov/pubsys/ods/getpub.cfm?ods\_key=nsf03516

## REPORT ON INTERAGENCY ANNOUNCEMENT OF OPPORTUNITIES IN METABOLIC ENGINEERING (NSF 01-19)

Awards have been made as a result of this announcement and details of these awards can be found at our NSF01-19 Report Page. Details of awards from previous announcements can be viewed in the current format by clicking on the Project Inventory button in the navigation bar to the left of this page. The Working Group is pleased with the results of the third Interagency competition in Metabolic Engineering and has already carried out another competition (NSF 02-037) in accordance with the five-year plan of the Working Group. Awards for this competition are currently being processed. The announcement may be found at:

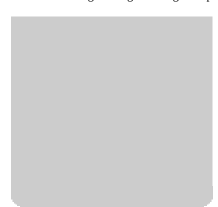
http://www.nsf.gov/pubs/2003/nsf02037/nsf02037.htm

## Fred G. Heineken Chair

Metabolic Engineering Working Group Subcommittee on Biotechnology

Return to Top

EPA Green Chemistry | EPA TSE Grants



NSF BES Home | USDA NRI | NIST CSTL Biotechnology | NIST ATP

DOE Bioenergy | DOE Biofuels | DOE BIN | DOD ONR Metabolic Engineering

Comments on MEWG | Comments on Web site