

“The Role of Fischer-Tropsch Fuels for the U.S. Military”

William “Bill” Harrison III

*Chief, Fuels Branch/Senior Advisor, OSD Assured Fuels Initiative
Turbine Engine Division, Propulsion Directorate
Air Force Laboratory*

Wednesday, August 30th, 2006

STEWART Center Room 214 A,B

9:00AM—10:00AM

(Brief Reception Immediately Following)



This September an Air Force test program will run fuel created from natural gas and blended with standard jet fuel in a USAF B-52 to test Fischer—Tropsch fuels; which can be made from Indiana Coal!

***Hosted by The Energy Center at Discovery Park in partnership
with Indiana’s Center for Coal Technology Research.***

THE ENERGY CENTER

Potter Engineering Center, Room 114
500 Central Drive
West Lafayette, IN 47907-2022

Phone: 765/ 494-6814
Fax: 765/ 496-9322
E-mail: energy@purdue.edu

Center for Coal Technology Research (CCTR)

Potter Engineering Center, Room 270
500 Central Drive
West Lafayette, IN 47907-2022

Phone: 765/494-7414
Email:
cctr@ecn.purdue.edu