

PROJECT FUNDING AUTHORIZATION

PROJECT TITLE: Freehafer Hall room 100 Laboratory Remodel **FPIN:** 1234
PROJECT LOCATION: **BLDG:** FREH **ROOM/AREA:** 100 **BLDG Index:** A-12
DEPARTMENT NAME: Chemistry **DEPT. #:** 5678
CONTACT PERSON: Dr. John Purdue **PHONE:** 4-5555 **EMAIL:** employee@purdue.edu

SCOPE OF WORK FOR WHICH SERVICE IS REQUESTED:

Remodel laboratories to include repairs to floors, walls, bench tops, and some cabinetry repairs. Upgrade lighting and configure to new bench layout. Include new plumbing as well as new electrical and data outlets at lab benches.

ESTIMATED BUDGET/ AUTHORIZED FUNDING		PROJECTED CONSTRUCTION SCHEDULE				
DESIGN / ESTIMATING FEE:	\$ 4,400	WORK WINDOW: <u>Spring 2007</u> START DATE: _____ FINISH DATE: _____ SPECIAL REQUIREMENTS: _____ _____				
CONSTRUCTION COST: (Estimated)	\$ 38,000					
SOFT COSTS: (Contingency, PM fee, S&T fee)	\$ 2,544					
DEPARTMENTAL PURCHASES:	\$ 15,000					
Total Cost:	\$ 59,944					
PROJECT MANAGER: <u>Ellen Lennox</u>						
PHONE/EMAIL: <u>4-9762</u>						
CONTRACT MANAGER:						
PHONE/EMAIL:						
PHYSICAL FACILITIES REVIEW/APPROVAL:		PROCUREMENT				
		PF	SPW	PURCH.	CAPITAL	OTHER
DATE:		X				

This cost and schedule is valid until : December 10, 2006

<p align="center">DEPARTMENT AUTHORIZATION TO PROCEED</p> <p>By signing this form, you are agreeing to commit funds for the above estimated budget/authorized funding.</p>		<p align="center"><i>(This box for Physical Facilities use only, Contains Master Data)</i></p> <p align="center">PFBO AUTHORIZATION TO PROCEED:</p>		
UNIT BUSINESS MANAGER _____	DATE _____	<p align="center">COMPTROLLER APPROVAL _____ DATE _____</p>		
DIRECTOR / DEPT. HEAD _____	DATE _____	<p align="center">FUND & WBSE (930 #) _____</p>		
DEAN / VICE PRESIDENT _____	DATE _____	<p align="center">DESIGN WO # _____</p>		
SOURCE(S) OF FUNDS:		<p align="center">PROJECT MGMT WO # (SAP only) _____</p>		
		<p align="center">CONSTRUCTION WO # _____</p>		
FUND (Fund)	COST CENTER (Dept / Project)	GL ACCT (Object)	STAT ORDER (DREF)	% or AMT