PILOT FUNDING FOR NEW RESEARCH (Pfund)

Request for Proposals

DEADLINE DATE:

Proposals Due: February 1, 2008



LOUISIANA EXPERIMENTAL PROGRAM TO STIMULATE COMPETITIVE RESEARCH (EPSCoR)

Sponsored By:
The National Science Foundation and the Louisiana Board of Regents

1201 North Third Street, Suite 6-200 Baton Rouge, Louisiana 70802 (225) 342-4253 www.laepscor.org

I. Program Description

I.A. Overview

Louisiana EPSCoR solicits seed-grant research proposals from the State's tenured and tenure-track science and engineering (S&E) faculty members seeking funding to demonstrate an innovative or novel concept that can result in attracting federal funds. Funding for the Pilot Funding for New Research (Pfund) program is available under Louisiana's NSF EPSCoR (Experimental Program to Stimulate Competitive Research) award. The program will be administered through the BoR's Office of Sponsored Programs and will operate under the guidance of the State's EPSCoR Committee.

I.B. Objectives

Louisiana EPSCoR has designed the Pfund program to stimulate and support science and engineering faculty in their exploration of novel research. The Pfund program provides opportunities for both tenured and tenure-track faculty.

- **Untenured faculty** can use the seed funding made available by this program to sharpen their research focus and develop cutting-edge techniques.
- Tenured faculty can use award funds to demonstrate an innovative or novel concept and become more competitive by investigating new areas that require a shift in their current research direction.

The ultimate goal of the Pfund program is to enable faculty to submit more competitive federal proposals, particularly to NSF, given that this program is funded through NSF EPSCoR. Although this program is limited to the science and engineering research disciplines supported by NSF, other federal agencies that also support this type of research will qualify. Reviewers will evaluate the merit of each proposal based in part on the potential of the investigator to enhance his/her research competitiveness in order to secure federal funds.

I.C. Financial Considerations

The BoR will provide up to \$10,000 per award for this program in FY2007-08. The number of awards is subject to the availability of funds and the quality of proposals received.

Award dollars may be used to support students, travel, and the purchase of scientific equipment and supplies. Faculty and postdoctoral researcher salaries are **not** allowable expenses. Any scientific equipment requested must have a strong justification included in the project description.

Although institutional commitment is not required, existing or new support from the applicant's institution to ensure success of the proposed project is expected. Financial support pledged in the proposal must be honored in the event that the proposal is funded.

Funds will be made available by contract from the BoR to the Principal Investigator's (PI) institution. The expected start date is May 1, 2008; funds must be expended by June 30, 2009.

Indirect charges (i.e. overhead) are not allowed under this program.

I.D. Eligibility

Individuals who hold a regular tenured or tenure-track S&E position in any Louisiana public institution of higher education, or in any Louisiana higher education institution that is a member of the Louisiana Association of Independent Colleges and Universities, are eligible to apply.

I.E. Timetable

January 25, 2008 Last day to answer questions concerning this RFP

February 1, 2008 Proposals due at the BoR

I.F. Deadline for Submission of Proposals

The **deadline** for receipt of proposals on the BoR server is **3:30 p.m. February 1, 2008.** *Proposals must be submitted electronically; the BoR will not accept hard copy submissions.* Failure to meet this deadline will invalidate the submission.

I.G. Reporting

Successful applicants will be required to submit a final report, due at the completion of the contract term. In addition, a follow-up report will be required one year after completion of the project to help assess the efficacy and impact of the Pfund program. Failure of an awardee to comply with these requirements will result in declination of future LA EPSCoR awards to that individual until such time the delinquent report is received.

II. Proposal Submission and Format Requirements

The following proposal requirements must be followed closely. *Proposals that do not adhere to these guidelines will not be considered.*

II.A. General Requirements

The applicant is responsible for any misunderstandings that occur because of incorrect proposal assembly and delivery to the BoR. As noted in Section I.F., all proposals must be submitted electronically to the BoR server on or before the announced deadline.

II.A.1 Electronic Submission

The proposal must be submitted to the Board of Regents by the submitting institution's authorized representative. Proposals directly submitted to the Board of Regents by individual PIs will not be accepted.

Please note that we are no longer accepting applications sent to the osp@laregents.org address. All online submissions must be uploaded as a single PDF document through the LOGAN system.

Instructions for PIs:

- 1. Go to URL: https://laregents.org/cgi-bin/logan/home.
- 2. Login using your LOGAN credentials.
 - a. If you are new user and do not have a LOGAN login, please click on "New user registration" to register.

- b. If you have logged into LOGAN before and have forgotten your credentials please send an email to karthik@la.gov.
- 3. After logging in, click on "Pfund Proposals" and use the provided online form to select and upload the PDF document.
- 4. If upload is successful, send the proposal to your sponsored programs office by clicking the "Send Proposal to OSP/OSR". A proposal number will be assigned after the proposal is successfully sent to the PI's Office of Sponsored Programs/Research.
- 5. An email confirmation will be sent to the PI with the proposal number.
- 6. The OSP/OSR will review the proposal, and, if approved, send the proposal to the Board of Regents.

Instructions for the OSP/OSR:

- 1. Go to URL: https://laregents.org/cgi-bin/logan/home.
- 2. Login using your Institutional credentials.
- 3. Select "Pfund Proposals".
- 4. Follow simple onscreen instructions to submit the proposal to the Board of Regents, EPSCoR office.
- 5. An email will be sent to both the PI and the OSP/OSR to confirm successful submission of the proposal.

To create PDF documents:

Complete instructions for creating PDF documents will be available at http://laepscor.org/pdf.

If **both** the PI and the OSP/OSR do not receive confirmation emails within 12 hours, the proposal was not received. Please contact Karthik Poobalasubramanian by phone at (225) 342-4253 or by email at karthik@la.gov.

II.A.2 Format Requirements

All sections of the proposal must be formatted to a standard 8-1/2" x 11" page; all pages are to be numbered consecutively and have 1-inch top, bottom, and side margins. Type height should be no smaller than 12 point; type density should be no more than 12 characters per inch; there should be no more than five lines within a vertical space of one inch (i.e. line spacing).

II.B Proposal Format

II.B.1 Cover Page (See attached form.)

II.B.2 Summary

A 200-word summary of the proposed activity is required.

II.B.3 Project Description

The project description, not to exceed five (5) pages, should:

Describe the significance of the project relative to research in its general field;

- Provide a statement of work, listing the major research tasks to be carried out, a timeline for accomplishing the tasks, and expected outcomes;
- (For tenure-track faculty) Explain how the project will help the investigator sharpen his/her research focus and/or develop cutting-edge techniques that can enable the investigator to become more competitive in obtaining federal funding;
- (For tenured faculty) Explain how the project will help the investigator develop innovative or novel concepts and pursue new areas of research that require a shift in their current research focus to become more competitive for federal funding; and
- Describe the potential impact of the project in securing federal funding, e.g., planned proposal submissions that could result from the work.

As part of the evaluation process, reviewers will assess the potential of both the investigator as well as the project to secure federal funding.

II.B.4 References Cited

References Cited are not considered part of the five-page project description.

II.B.5 Budget and Budget Narrative – Use attached budget form

A summary budget covering the award period is required. A one-page budget justification/explanation must also be included.

All matching commitments must be listed on the budget page and explained in the budget justification/explanation.

II.B.6 Biographical Sketches – Use attached form or NSF form

Biographical sketches of the Principal Investigator (PI) and any collaborators are required and must not exceed two pages each.

II.B.7 Current and Pending Support – Use attached form or NSF form

Current and Pending Support forms for the PI and any collaborators are required.

II.B.8 Facilities, Equipment, and other Resources – Use attached form or NSF form Do not exceed one page.

II.B.9 Letters of Support

Letters of support may be included at the end of the proposal.

III. Questions About This RFP

Specific questions concerning this RFP and the requirements set forth herein should be directed **in writing** to Mr. Jim Gershey, Executive Director of Special Programs, by fax at (225) 342-3371 or by sending a message to jim.gershey@la.gov. In compliance with R.S. 39:1503, questions will be accepted and answered through January 25, 2008. As soon as possible after that date, all questions asked about this RFP and all answers provided in response to those questions will be posted at http://laepscor.org.

COVER SHEET FOR PROPOSAL TO THE BOARD OF REGENTS

FOR CONSIDERATION BY BOR ORGANIZATION UNITS(S)		FOR BoR USE ONLY		
LOUISIANA EPSCoR		Bor Proposal Number		
PROGRAM ANNOUNCEMENT/SOLICITATION NO./CLOSING DATE PFUND				
NAME OF ORGANIZATION TO WHICH AWARD SHOULD B	ADDRESS OF AWARDEE ORGANIZATION, INCLUDING ZIP CODE:			
TITLE OF PROPOSED PROJECT:				
REQUESTED AMOUNT \$	PROPOSED DURATION: 12 months			
PI NAME (TYPE or PRINT)	Highest Degree, Yr	Telephone Number/ Fax Number	Electron	nic Mail Address
PI STATUS (check one)	PI RANK (check one)			
Tenure-track Tenured	Assistant Professor Associate Professor Full Professor			
PI/PD DEPARTMENT	PI/PD POSTAL ADDRESS			
DUDD FAVALUADED				
PI/PD FAX NUMBER				
NSF PROGRAM THAT WOULD MOST LIKELY FUND THIS TYPE OF RESEARCH:	NSF DIRECTORATE:	NSF DIVISION	NSF PF	OGRAM AREA
URL of NSF Program Area:				
Other federal agencies that are likely to fund this research:				

APPLICANT MUST PROVIDE NAMES OF PROSPECTIVE REVIEWERS – SEE BELOW:

On a separate page, provide the name, title, affiliation, mailing address, telephone number, and e-mail address for at least five out-of-state scholars in the specific field of your proposal who are qualified to evaluate your proposal and/or who can recommend other individuals who are qualified to evaluate your proposal. Reviewers from an institution where the applicant has taught or was a student should not be provided.

Conflict of Interest Criteria:

Reviewers cannot 1) have been a Louisiana faculty member during the previous five years; 2) have collaborated on a publication, funded project, or as a paid consultant with the applicant during the past five years; or 3) have supervised the master's thesis, doctoral candidacy, or post-doctoral work of the applicant.

INSTITUTION						
PRINCIPAL INVESTIGATOR				1		
A. SENIOR PERSONNEL:						
List personnel separately. Indicate number & type of months for each.				Funds	Institutional	Total
A.5-6 show total number Other in brackets.	CAL.	ACAD.	SUMR.	Requested	Match	Costs
1						
2						
3						
4						
5 [] Other Senior Personnel						
6 [] Total Senior Personnel						
B. OTHER PERSONNEL (show #s)					+	_
1 [] Post Doctoral Assoc.						
2 [] Other Professionals						
3 [] Graduate Students						
4 [] Undergraduate Students						
5 [] Secretarial/Clerical						
6 [] Other						
Total Salaries & Wages (A+B)						
C. FRINGE BENEFITS (if charged as direct costs)						
Total Salaries, Wages, & Fringe (A+B+C)						
D. PERMANENT EQUIPMENT						
(List item & dollar amount for each item exceeding \$5000)						
Total Daymanast Causiamant					1	1
Total Permanent Equipment						
E. TRAVEL					T	T
1 Domestic (Incl. Canada & U. S. possessions.)						
2 Foreign						
F. PARTICIPANT SUPPORT COSTS						
1 Stipends					1	1
2 Travel						
3 Subsistence						
4 Other						
Total Participant Costs						
G. OTHER DIRECT COSTS						
1 Materials and Supplies						
Publication Costs/Pages Charges						
3 Consultant Services						
4 Computer (ADPE) Services						
5 Subcontracts						
6 Other						
Total Other Direct Costs						
H. TOTAL DIRECT COSTS (A thru G)						
INDIRECT COSTS (Specify rates.)						
Total Indirect Costs*					1	1
J. TOTAL DIRECT & INDIRECT COSTS (H + I)				1		
· /				i	1	1

^{*}Indirect Costs cannot be requested, but may be used as cost sharing.

BIOGRAPHICAL SKETCH

Provide the following information for the senior personnel on the project. Begin with the Principal Investigator/Project Director.

DO NOT EXCEED 2 PAGES PER PERSON.

- A. Vitae, listing professional and academic essentials and mailing address.
- B. List up to 5 publications most closely related to the proposed project and up to 5 other significant publications, including those being printing. Patents, copyrights, or software systems developed may be substituted for publications. Do not include additional lists of publications, invited lectures, etc. Only the list of up to 10 will be used in merit review.
- C. List of persons, other than those cited in the publication list, who have collaborated on a project or a book, article, report or paper within the last 48 months, including collaborators on this proposal. If there are no other collaborators, please indicate that fact.
- Names of graduate and post-graduate advisors and advisees.
 The information in C. and D. is used to help identify potential conflicts or bias in the selection of reviewers.

CURRENT AND PENDING SUPPORT

(From ALL sources, including Support Fund)

NAME OF INVESTIGATOR:

Status of Support:CurrentPendingSubmission Planned in Near Future
Project/Proposal Title:
Source of Support:
Award Amount (or Annual Rate): \$ Period Covered:
Location of Activity:
Person-Months or % of Effort Committed to the Project:Cal YrAcadSumm
Status of Support:CurrentPendingSubmission Planned in Near Future
Project/Proposal Title:
Source of Support:
Award Amount (or Annual Rate): \$ Period Covered:
Location of Activity:
Person-Months or % of Effort Committed to the Project:Cal YrAcadSumm
Status of Support:CurrentPendingSubmission Planned in Near Future
Project/Proposal Title:
Source of Support:
Award Amount (or Annual Rate): \$ Period Covered:
Location of Activity:
Person-Months or % of Effort Committed to the Project:Cal YrAcadSumm

FACILITIES, EQUIPMENT & OTHER RESOURCES

relative proximity, and extent of availability to the project. Use "Other" to describe the facilities at any other performance sites listed and at sites for field studies. USE additional pages if necessary.
Laboratory:
Clinical:
Animal:
Computer:
Office:
Other:
MAJOR EQUIPMENT: List the most important items available for this project and, as appropriate identifying the location and pertinent capabilities of each.
OTHER RESOURCES: Provide any information describing the other resources available for the project. Identify support services such as consultant, secretarial, machine shop, and electronics shop, and the extent to which they will be available for the project. Include an explanation of any consortium/contractual arrangements with other organizations.

FACILITIES: Identify the facilities to be used at each performance site listed and, as appropriate, indicate their capacities, pertinent capabilities,

The following review forms will be used by the out-of-state reviewers for evaluation purposes. They are provided for your information only.



Pilot Funding for New Research (Pfund) Program

Proposal Evaluation Form for TENURED Applicants

Prin	cipal investigator name: PI institution:		_
	uctions: Please read the RFP, the proposal, and all accompanying informatoroposal, using the following criteria and point allowances:	ation carefully	, then score
Cri	teria	Points awarded	
	Does the proposed research project appear to be technically and scientifically sound? In particular, does the proposed research indicate a significant shift in the applicant's research focus? (50 points)		
	Do the proposed research and supporting materials provide convincing evidence of the potential to attract federal funding, i.e., through future proposal submissions to federal agencies? (40 points)		
	Are the budget, timeline, and infrastructure reasonable to ensure success? (10 points)		
4.	Total Score (of a possible 100 points)		
	se provide constructive comments that can be relayed to the applicant. Usessary. (Your identity will be kept confidential.)	se additional p	pages if
	Example Only		
Rev	iewer's Signature: Date:		
Prin	ted Name:		

By signing this form (or printing your name where indicated and returning this form electronically), you agree to maintain in confidence any information, documentation, and material of any kind (hereafter referred to as "Material") included in this proposal. You further agree not to divulge, publish, file patent application on, claim ownership of, exploit or make any other use whatsoever of said "Material" without written permission of the principal investigator. You also certify that, to the best of your knowledge, no conflict of interest exists or is created as a result of your review of this proposal.

Send form electronically to rachel.cruthirds@la.gov or by fax to 225-342-3371. Thanks!



Pilot Funding for New Research (Pfund) Program

Proposal Evaluation Form for TENURE-TRACK Applicants

Principal Investigator name:	PI Institution:
Instructions: Please read the RFP, the prothe proposal, using the following criteria a	posal, and all accompanying information carefully, then score nd point allowances:
Criteria	Points awarded
1. Does the proposed research project appearance will the proposed research significant focus, substantially advance the exploration them to become proficient in utilizing cutting-	ntly enhance the applicant's research of their new ideas, and/or enable
2. Do the proposed research and supporting evidence of the potential to attract federal fur submissions to federal agencies? (40 points)	nding, i.e., through future proposal
3. Are the budget, timeline, and infrastructur points)	e reasonable to ensure success? (10
4.Total Score (of a possible 100 points)	
Please provide constructive comments the necessary. (Your identity will be kept conf	at can be relayed to the applicant. Use additional pages if idential.)
Exar	mple Only
Reviewer's Signature:	
Printed Name:	
	g this form electronically), you agree to maintain in confidence any information, documentation, and material You further agree not to divulge, publish, file patent application on, claim ownership of, exploit or make any

other use whatsoever of said "Material" without written permission of the principal investigator. You also certify that, to the best of your knowledge, no conflict of interest exists or is

Send form electronically to rachel.cruthirds@la.gov or by fax to 225-342-3371. Thanks!

created as a result of your review of this proposal.