



Welcome to the CLU-IN Internet Seminar

Superfund Research Program (SRP) Funding Opportunities Web Seminar

Sponsored by: NIEHS Superfund Research Program

Delivered: January 30, 2013, 1:30 PM - 3:00 PM, EST (18:30-20:00 GMT)

Instructor(s):

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Visit the Clean Up Information Network online at www.cluin.org

Housekeeping

- Entire broadcast offered live via Adobe Connect
 - participants can listen and watch as the presenters advance through materials live
 - *Some materials may be available to download in advance, you are **recommended to participate live via the online broadcast***
- Audio is streamed online through by default
 - Use the speaker icon to control online playback
 - If on phones: all lines will be globally muted
- Q&A – use the Q&A pod to privately submit comments, questions and report technical problems
- This event is being recorded and shared via email shortly after live delivery
- Archives accessed for free <http://clu.in.org/live/archive/>



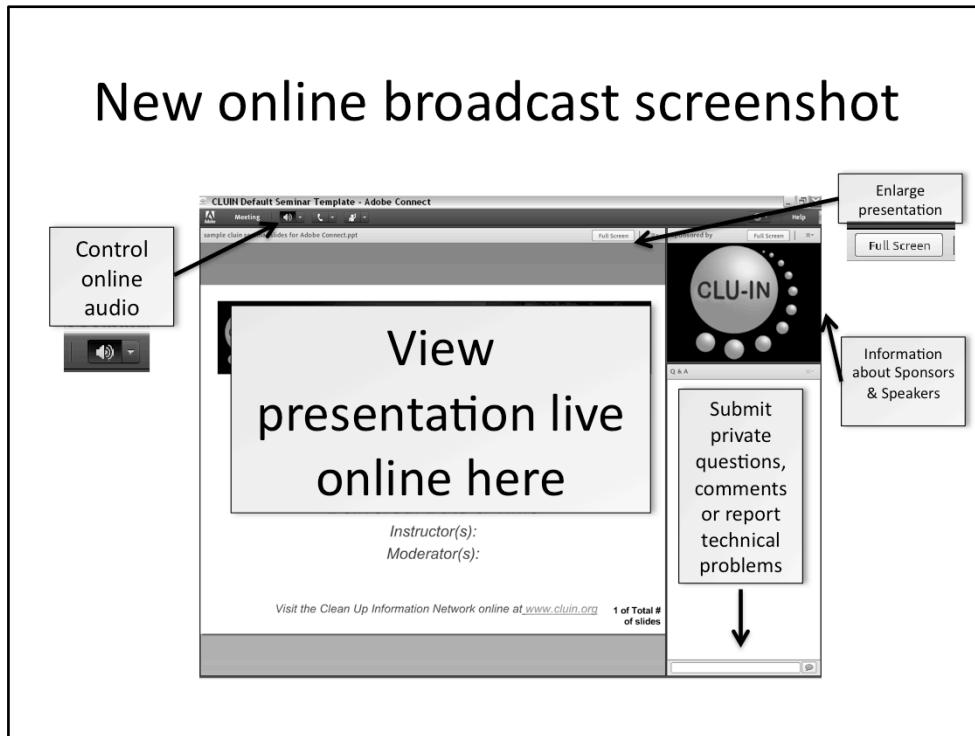
Although I'm sure that some of you have these rules memorized from previous CLU-IN events, let's run through them quickly for our new participants.

Please mute your phone lines during the seminar to minimize disruption and background noise. If you do not have a mute button, press *6 to mute #6 to unmute your lines at anytime. Also, please do NOT put this call on hold as this may bring delightful, but unwanted background music over the lines and interrupt the seminar.

You should note that throughout the seminar, we will ask for your feedback. You do not need to wait for Q&A breaks to ask questions or provide comments. To submit comments/questions and report technical problems, please use the ? Icon at the top of your screen. You can move forward/backward in the slides by using the single arrow buttons (left moves back 1 slide, right moves advances 1 slide). The double arrowed buttons will take you to 1st and last slides respectively. You may also advance to any slide using the numbered links that appear on the left side of your screen. The button with a house icon will take you back to main seminar page which displays our agenda, speaker information, links to the slides and additional resources. Lastly, the button with a computer disc can be used to download and save today's presentation materials.

With that, please move to slide 3.

New online broadcast screenshot





Welcome to the CLU-IN Internet Seminar

Superfund Research Program Funding Opportunities

Sponsored by: National Institute of Environmental Health Sciences, Superfund Research Program

Presenters:

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(suk@niehs.nih.gov)*

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January 30, 2013

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Agenda

- 1:30 Webinar Instructions
- 1:40 Introduction to Superfund Research Program and SARA Mandates
- 1:45 Multi-Project Centers (P42) Funding Opportunities
 - SRP Program Staff (New for RFA ES-13-001)
 - Scientific Review Process
 - Grants Management (Budgets, Applications, Forms)
 - Electronic Submission – what to expect
- 2:45 Question / Answer
- 3:00 Webinar ends

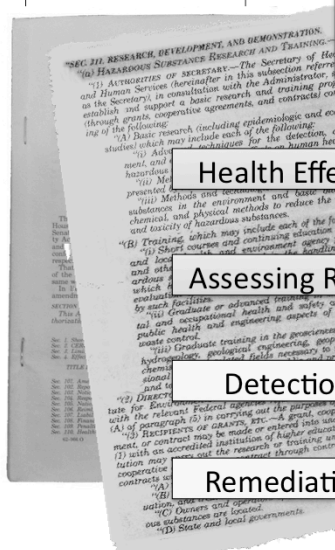
Link to RFA: <http://grants.nih.gov/grants/guide/rfa-files/RFA-ES-13-001.html>

Link to RFA Information Page:
<http://www.niehs.nih.gov/research/supported/dert/cris/programs/srp/funding/rfa/index.cfm>

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SRP Mandates under SARA

University-based basic research program established in 1986 under Superfund Amendments Reauthorization Act (SARA)



Development of:

Health Effects

- Advanced techniques for the detection, assessment, and evaluation of the human health effects of hazardous substances

Assessing Risks

- Methods to assess the risks to human health presented by hazardous substances

Detection

- Methods and technologies to detect hazardous substances in the environment

Remediation

- Basic biological, chemical, and physical methods to reduce the amount and toxicity of hazardous substances

SRP Strategic Plan (2010)

- Relevance
 - Interaction with stakeholders
 - Problem-based, solution-oriented research
 - Critical research areas
- Impact
- Innovation



SRP Stakeholders

Sister Superfund Programs:

- US Environmental Protection Agency (EPA)
- Agency for Toxic Substances and Disease Registry (ATSDR)

Others: federal agencies, state, local, and tribal entities responsible for sites; individuals and communities living near hazardous waste sites

http://www.niehs.nih.gov/research/supported/assets/docs/r_s/srp_about_2010_plan.pdf

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P42 Multi-Project Centers

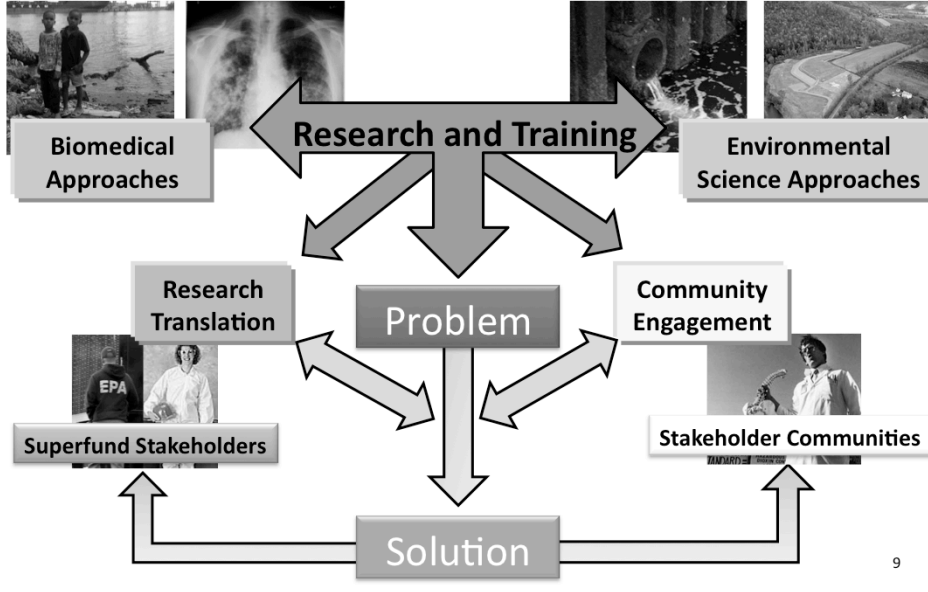
RFA-ES-13-001 SUPERFUND HAZARDOUS SUBSTANCE RESEARCH AND TRAINING PROGRAM (P42)

Improve public health by supporting integrative, inter-disciplinary research.

Provide sound science, data, information, and knowledge to inform the risk assessment and remediation management processes for hazardous waste sites.

Bring expertise of multiple biomedical and environmental science disciplines to address scientific uncertainties facing the National Superfund Program.

P42 Multi-Project Centers



P42 Multi-Project Centers

Scope of Research

**Broad Scope –
Ultimately should be a
clear link to Superfund.**

**Suggested Research Topics:
High priority areas for EPA/
ATSDR colleagues**

**Programmatic Balance
(See Current Grantees:
[http://tools.niehs.nih.gov/
srp/programs/index267.cfm](http://tools.niehs.nih.gov/srp/programs/index267.cfm))**

SRP Mandates

- Advanced techniques for the detection, assessment, and evaluation of the effect of hazardous substances on **human health**
- Methods to assess the **risks** to human health presented by hazardous substances
- Methods and technologies to **detect** hazardous substances in the environment
- Basic biological, chemical, and physical methods to **reduce the amount and toxicity** of hazardous substances

Strategic Plan

Relevance: to Superfund

Impact: to Stakeholders

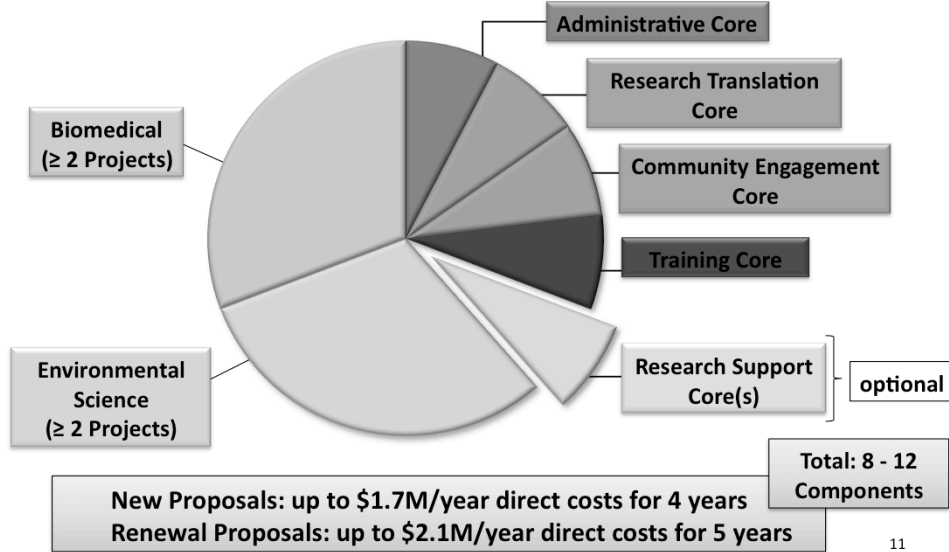
Innovation: Trans-disciplinary/Paradigm-shifting

Not Required: Superfund Site; CERCLA Substance

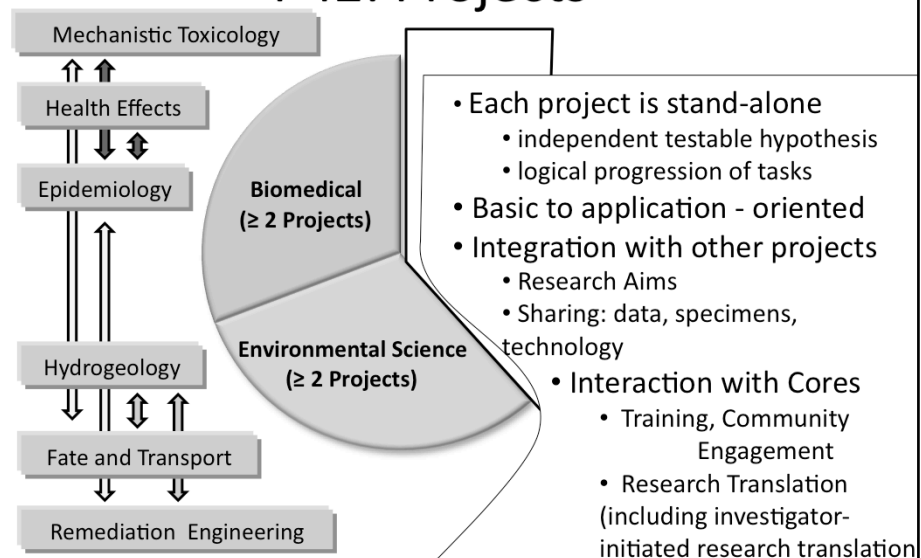
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P42 Multi-Project Centers

All Components Interacting, Addressing Problem



P42: Projects





P42: Projects

FOCUS!!!!

Centers should be VERY judicious in assembling research projects. Center should, with projects, keep a clear focus and not try to do too much!!

Include projects with most solid connection to the Center's problem-solving theme.

Lean Times: Not too big! Come in under budget, well under 12-component limit.

Especially True for New Center Proposals!

Interactions:

Cross-reference interactions between projects and cores. Should be consistent throughout.

Abstract / Titles – Avoid Jargon

- P42 Reviewers have broad expertise
- Write abstracts/titles for a general audience
- Write Specific Aims for technical experts
- http://grants.nih.gov/grants/plain_language.htm

Helpful
Tips

P42: Projects

Resource Sharing Plans

NEW: for investigators to explore opportunities for sharing research products and broad opportunities for research translation during project development.

1 paragraph PLAN for each:

Research Data Sharing Plan:

- Publication-based data-sharing opportunities; databases
 - Explain if sharing not appropriate.
- Must follow all NIH required data-sharing.

Investigator-Initiated Research

Translation Plan: Identify potential interactions between researcher and end-user (not researcher to researcher) drawing from SRP's 4 research translation components. (Consistency with RTC).

See "Suggested Research and Activities" for Investigator-Initiated Research Translation suggestions.

http://www.niehs.nih.gov/research/supported/assets/docs/r_s/srp_funding_rfa_2012_research_ideas.pdf

P42: Administrative Core (Required)

Administrative Core (AC) Functions

- Planning and coordination
- Promote cross-discipline interaction
- Ensure research translation
- Oversee fiscal and quality management

External Advisory Committee (EAC)

- Provides Guidance to Director
 - Scientific Merit
 - Relevance, Integration
 - Research Translation, Community Engagement, Training activities

Anticipated EAC Members*

Academics (*biomedical AND environmental science*), Stakeholders, EPA/ATSDR, Industry, Community

Helpful
Tips

AC Breaks Silos

- Between Disciplines
- Basic to Applied
- Lab to End-user

AC Promotes Careers

Trainees, Early Stage Investigators,
Succession Planning (if applicable)??

**New Applicants: include expertise of potential EAC members, not names*

Not to exceed \$150,000
Direct Costs

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Research Translation Core (Required)

Research Translation Core Function:

Communicating and facilitating the use of research findings emanating from the program in the manner most appropriate for their application and the advancement of research objectives.

Include Plan for Four Components

1. Communication
2. Government Partnerships
3. Technology Transfer
4. Information Dissemination

Not to exceed \$150,000
Direct Costs

Helpful
Tips

Note: SRP Research Translation
– much broader scope than
NIH’s Clinical Translation (bench
to bedside).

Information from Center to
Center as well as Center
outward (to all end-users)

Plan for Reporting News to SRP:

- For Example: reporting to the SRP
Data Collection Form: [http://
tools.niehs.nih.gov/srp/resources/rtc.cfm](http://tools.niehs.nih.gov/srp/resources/rtc.cfm)

See Suggested Research and Activities Document for ideas for the RTCs:

http://www.niehs.nih.gov/research/supported/assets/docs/r_s/srp_funding_rfa_2012_research_ideas.pdf

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Research Translation Core (RTC)

1. Communicating within SRP

- a. Project-Specific: Within Center
- b. Center-Specific: Center Out
- c. Between Center/SRP
- d. Between Centers

Expertise: staff with experience in diverse science topics.

RTC – work with investigators on research translation plan for each project (clusters of projects).

2. Partnerships with Government Agencies

EPA/ATSDR a priority, but not a requirement.

Where to start?

- SRP's Additional Resources Webpage*
- Find your EPA Region's Superfund Technical Liaison / ATSDR staff
- Superfund Site Remedial Project Manager

4. Information Dissemination to Other End-Users

End-Users: formal/informal education groups, hazardous waste practitioners, lay public, other academic researchers

Examples: Educational materials, Web sites, webinars, "outreach," etc.

* <http://www.niehs.nih.gov/research/supported/srp/funding/rfa/index.cfm>

Community Engagement Core (Required)

Community Engagement Core

Function:

To enhance knowledge exchange and to support community needs with regard to the science emanating from the Center

Target communities

SRP defines target communities as those impacted by sites contaminated with hazardous substances.

- **Members of the affected community**
- **May also include:** local government, tribal councils, community service groups, non-governmental organizations

Helpful
Tips

HIGHLIGHT “**Bidirectionality**” between community and Center (not “outreach”)

A *Community Engagement Component Statement* must be included in application.

Where to start?

- SRP Additional Resources Webpage*
- Suggested Research and Activities Document
- Community Engagement Information

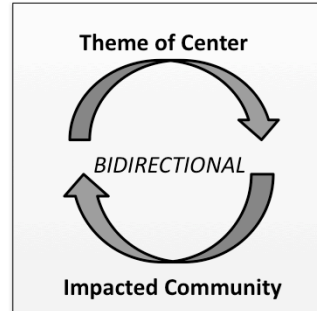
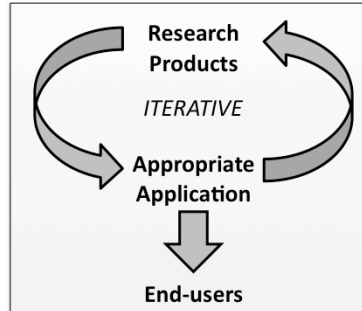
Not to exceed
\$100,000 Direct Costs

* <http://www.niehs.nih.gov/research/supported/srp/funding/rfa/index.cfm>

Research Translation

Community Engagement

Shared Challenge: Finding the most Appropriate End-User / Community Group for Center Research and Activities



- Initiated by the Center (RTC/ Investigator)
- Based on research "product"
- Opportunistic and Rapid Response
- Critical role reporting successes

- Partnership-driven
- Finite/Defined Activities
 - Provide access to expertise or conduct community-based projects

Training Core (Required)

Training Core Function:

Graduate and Post-doctoral level cross-disciplinary training

- Promote interactions between biomedical and environmental science trainees
- Professional development
- Communicating research effectively
- Involvement in Research Translation, Community Engagement, etc.
- Achieves program integration



Helpful Tips

Inquiring Reviewers want to know:

- Recruitment?
- Past trainee successes

Cost Limitations:

- New Applicants:
\$100,000 Direct Costs
- Renewal Applicants:
\$125,000 Direct Costs

P42: Research Support Core (Optional)

- Research Support Core
 - Provides centralized services
 - Shared by at least 2 projects

Helpful
Tips

- Pros and Cons of RSC
 - Pros:
 - Excellent Interactions/Integration
 - Opportunities for Training
 - Assurance of Quality
 - Cons:
 - May not be critical (if facilities already available)
 - 12 component limit

If Research Support Core is not included, project should adequately detail research support activities (e.g. QA/QC)

Recent Changes

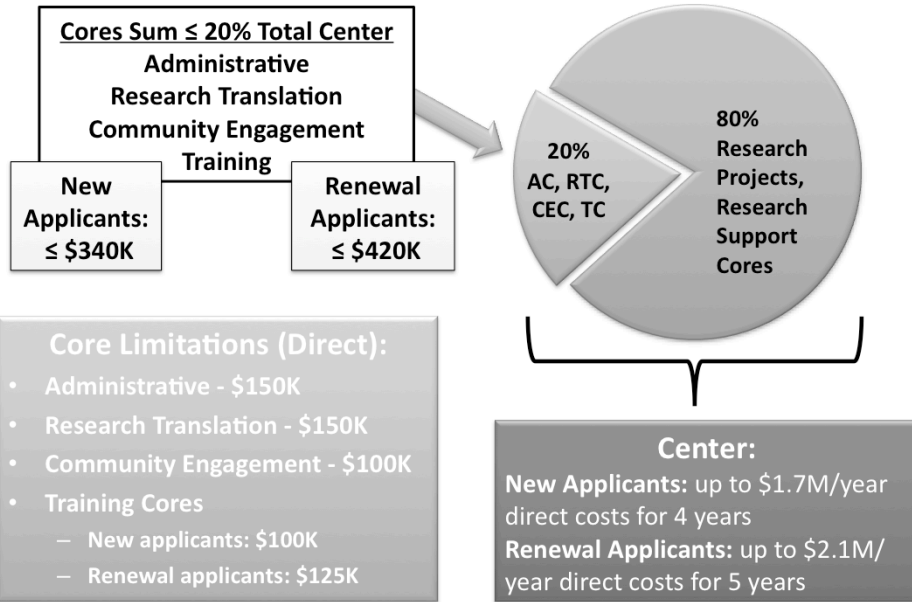
- Total Projects and Cores limited to 12 Components
- Training Cores required
- Research Support Cores optional

Resource Sharing Plan for Projects

Review Criteria Changes

- Modifications to overall center description of Significance, Investigator, Innovation, Approach and Environment
- Cores: each core has specific review criteria

Cost Limitations (Direct)



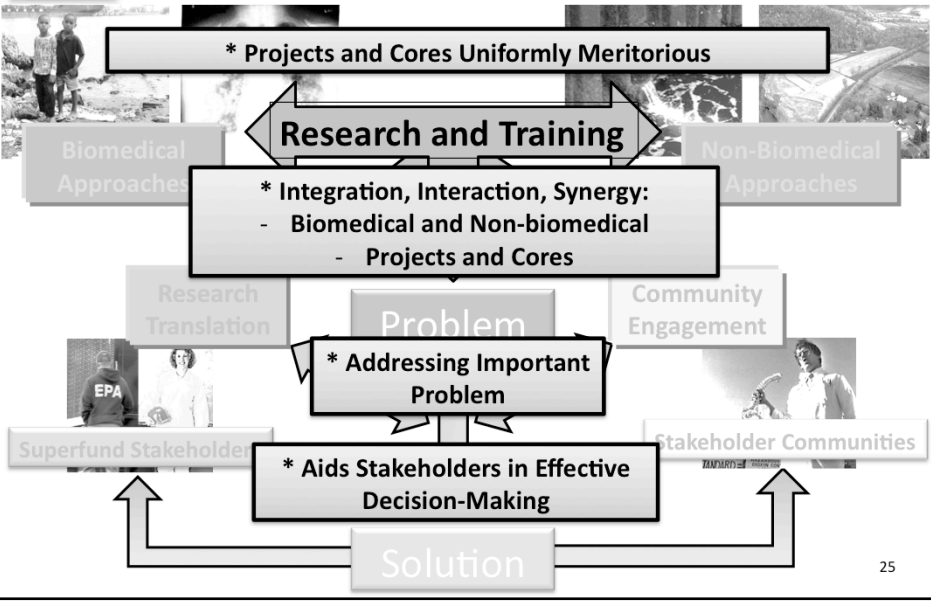
Recent Changes

- Research Translation Core
 - Translation plan for each project
- Research Strategy (12 page limit)
- Review Scoring System
- One Resubmission (A1)
- Community Engagement
 - Core is Required
 - Community Engagement Projects (CEPs)
 - explicitly mentioned (had always been welcome)
 - e.g. community-based participatory research (biomedical and environmental science)
 - New: *“Community Engagement Component Statement”* section for CEC and CEPs.

- Unchanged Characteristics**
- Not a site-specific program
 - Basic to application-oriented research
 - Innovative approaches to research

Helpful
Tips

A Successful P42 Center

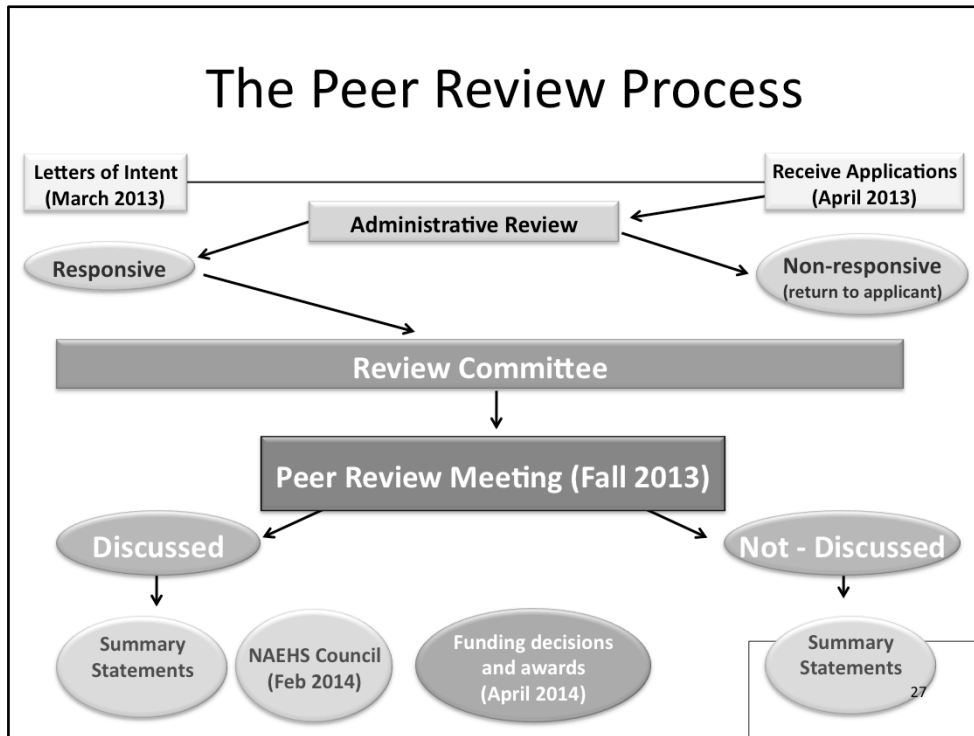


Review

NIEHS SCIENTIFIC PEER REVIEW

LINDA BASS, PHD (2013 P42 REVIEW)

The Peer Review Process



Pre-Submission of P42 Application

- Letters of Intent
 - Assists in review planning
 - Descriptive title of the Overall Center
 - Brief description of the research proposed in the Center
 - Include the title of each Research Project and Core
 - Name, address, and telephone number of the PD(s)/PI(s)
 - Names of key personnel (Project and Core Leaders)
 - Names of any participating institutions
- Submission of LOI:
 - Email to Dr. Linda K. Bass, Bass@niehs.nih.gov
 - **Requested by March 8, 2013 (not required, but highly recommended)**

P42 Peer Review Process

- Review of Research Projects, Cores
- Review the Overall Center
- Review Criteria:
http://grants.nih.gov/grants/guide/rfa-files/RFA-ES-13-001.html#_Section_V_Application

Research Projects

- Significance
- Investigator(s)
- Innovation
- Approach
- Environment

NIH's Five
Review
Criteria
*(criterion
scores 10-90)*

- Contribution to SRP Center
- Other Specific Criteria*

Impact Score
(10-90)

*Each Project reviewed.
Each Receive Criterion Scores
and written critiques.*

Note: Human Subjects, Animal Care, and Biohazards will be considered in the score.
Budget Concerns are not considered in score.

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Cores

- **Contribution to SRP Center**
- **Other Criteria Specific to Each Core**
 - Administrative
 - Research Translation Core
 - Community Engagement
 - Training
 - Research Support Cores
(see RFA for specific criteria)

Impact Score
(10-90)

Overall Center

Addresses a critical problem relevant to the SRP

Relevance/Merit of Projects and Cores (scientific gain)

Collaboration/Integration/Synergy

Leadership

**Final Score
(Range: 10-90)**

Helpful Hints

- Read and understand the Funding Announcement
- Contact Program Staff for clarification of scientific matters and Grants Management Staff for budget issues.
- Follow the guidelines: page limits, font size, etc.
- Avoid Grantsmanship issues: be clear and concise. Do not assume the reviewers will “know what you mean”.
- Start early.....

Budget

NIEHS GRANTS MANAGEMENT

LISA EDWARDS, MBA

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Electronic Budget

- Webinar for Applicants: Initial Look at the Electronic Submission Process of Multi-Project Applications
http://grants.nih.gov/grants/webinar_docs/webinar_20121213.htm
- SF424 (R&R) Detailed Budget forms differ from Paper PHS398 Budget Forms in both look/feel and substance
 - Some items in different places
 - Some items not collected as specific line items
- Budget data collected at component and subaward levels only
Component and subaward budget data used to auto-calculate “Cumulative” (Composite) budget

Budget Preparation

Form Pages, Approvals, Other Support, Notices

Forms (<http://grants.nih.gov/grants/forms.htm>)
SF424 (R&R) electronic submission

Approvals

IACUC Approval (Vertebrate Animals)

IRB Approval (Human Subjects)

Begin process at time of application, but final approval will be requested for Just In Time*

Other Support

"0%", "Varies", "As Needed", etc., are not acceptable

Total time commitment cannot exceed 12 calendar months

New Notices

- Revised Grants Policy Statement: NOT-OD-12-157
- Salary caps: NOT-OD-12-035
http://grants1.nih.gov/grants/policy/salcap_summary.htm.

*Just in Time: Request for information required prior to award.

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Budget Preparation

Non-Modular

Provide detailed categorical budgets

- Each Project
- Each Core
- Each Subaward/Consortium (Note: SF424 will not allow Subawards on Subawards)

Escalation

Budgets submitted in subsequent years may request an escalation on recurring direct costs. (Note: Currently NIH does provide an escalation in subsequent years)

Must be justified:

- Is the amount of escalation requested supported by institutional policies?
- Is the amount clearly stated?

Travel to Annual Meeting

Administrative Core Budget: Funds for travel by appropriate staff (i.e., Center Director, Project/Core Leaders, Business Manager, and four trainees) to attend the Superfund Research Program three-day annual meeting shall be included in the Administrative Core's budget for each year.

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Budget Preparation

- Parent Grant Direct Costs
 - Consideration of *equipment* in the out-years will be based upon justification and availability of funds
- Subawards/Consortium
 - must follow same guidelines as parent; budget pages required and should follow associated project or core
 - Subawards/consortium direct costs are included in the parent grant Subtotal Direct Costs, which may be subject to budget caps
 - F&A of subawards/consortium is included in Total direct Costs of parent grant , but will not count against budget cap
- Budget Justifications (Be detailed and specific)
 - Are all costs itemized?
 - Are all additions and changes in subsequent/future years fully justified and identified clearly; specifically changes in personnel effort?

R&R Budget Sections A & B

Personnel separated into 2 sections:

- **A. Senior/Key Person**
 - First field must be completed, even if person on a component given role of “Project Leader” and not PD/PI

- **B. Other Personnel**
 - Postdocs, Grad Students, Undergrads: Only number of personnel required (not specific names)

*Include only personnel employed by (e.g., receiving salary from) your organization.

Close Form

RESEARCH & RELATED BUDGET - SECTION C, D, & E, BUDGET PERIOD 1

* ORGANIZATIONAL DUNS:

* Budget Type: Project Subaward/Consortium

Enter name of Organization:

Delete Entry * Start Date: * End Date: Budget Period 1

C. Equipment Description

List items and dollar amount for each item exceeding \$5,000

Equipment Item	* Funds Requested (\$)
1. Itemize up to 100 pieces of equipment. If more, include total dollars in line 11 and provide details in the Additional Equipment attachment	<input type="text"/>
2. <input type="text"/>	<input type="text"/>
3. <input type="text"/>	<input type="text"/>
4. <input type="text"/>	<input type="text"/>
5. <input type="text"/>	<input type="text"/>
6. <input type="text"/>	<input type="text"/>
7. <input type="text"/>	<input type="text"/>
8. <input type="text"/>	<input type="text"/>
9. <input type="text"/>	<input type="text"/>
10. <input type="text"/>	<input type="text"/>
11. Total funds requested for all equipment listed in the attached file	<input type="text"/>

Total Equipment

Additional Equipment:

D. Travel

	Funds Requested (\$)
1. Domestic Travel Costs (Incl. Canada, Mexico and U.S. Possessions)	<input type="text"/>
2. Foreign Travel Costs	<input type="text"/>
Total Travel Cost	<input type="text"/>

E. Participant/Trainee Support Costs

	Funds Requested (\$)
1. Tuition/Fees/Health Insurance	<input type="text"/>
2. Stipends	<input type="text"/>
3. Travel	<input type="text"/>
4. Subsistence	<input type="text"/>
5. Other <input type="text"/>	<input type="text"/>
<input type="text"/> Number of Participants/Trainees	Total Participant/Trainee Support Costs <input type="text"/>

Not required for P42

R&R Budget
Sections C - E

R&R Budget Sections C - E

- **Item D, Travel**
 - 424 form differentiates between foreign and domestic travel
 - Continues to be treated as single cost (regardless of type) similar to 398 budget

- **Item E, Participant/Trainee Support Costs**
 - Do not use for NIH FOAs
 - Costs for NRSA Training-type components should use Training Budget form

Close Form

RESEARCH & RELATED BUDGET - SECTION F-K, BUDGET PERIOD 1

Next Period

R&R Budget Sections F - K

* ORGANIZATIONAL DUNS:
* Budget Type: Project Subaward/Consortium
Enter name of Organization:
* Start Date: * End Date: Budget Period 1

F. Other Direct Costs

	Funds Requested (\$)
1. Materials and Supplies	<input type="text"/>
2. Publication Costs	<input type="text"/>
3. Consultant Services	<input type="text"/>
4. ADP/Computer Services	<input type="text"/>
5. Subaward/Consortium/Contractual Costs	<input type="text"/>
6. Equipment or Facility Rental/User Fees	<input type="text"/>
7. Alterations and Renovations	<input type="text"/>
8. <input type="text"/>	<input type="text"/>
9. <input type="text"/>	<input type="text"/>
10. <input type="text"/>	<input type="text"/>
Total Other Direct Costs	<input type="text"/>

Subaward/Consortium/Contractual Cost not pre-populated. Include both Total Direct and Indirect cost

G. Direct Costs

	Funds Requested (\$)
Total Direct Costs (A thru F)	<input type="text"/>

H. Indirect Costs

Indirect Cost Type	Indirect Cost Rate (%)	Indirect Cost Base (\$)	* Funds Requested (\$)
1. <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
2. <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
3. <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
4. <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Total Indirect Costs			<input type="text"/>

Cognizant Federal Agency
(Agency Name, POC Name, and POC Phone Number)

I. Total Direct and Indirect Costs

	Funds Requested (\$)
Total Direct and Indirect Institutional Costs (G + H)	<input type="text"/>

J. Fee

	Funds Requested (\$)
	<input type="text"/>

K. * Budget Justification
(Only attach one file.)

R&R Budget Sections F-K

- **Tuition remission**
 - Include in Item F, Other Direct Costs (boxes 8, 9 or 10)
- **Supplies**
 - Not a major line item on 424 budgets
 - Included as line F.1 (Other Direct Costs: Materials and Supplies)
- **Alteration and Renovations**
 - Not a major line item on 424 budgets
 - Included as line F.7 (Other Direct Costs: Alterations and Renovations)
- **Inpatient and Outpatient Care Costs**
 - 424 does not include as major / minor line item
 - Current instructions require inserting in fields F.8-F.10 (Other Direct Costs: Other Costs)

Cumulative budget is automatically calculated based on budget period data provided.

RESEARCH & RELATED BUDGET - Cumulative Budget

	Totals (\$)
Section A, Senior/Key Person	<input type="text"/>
Section B, Other Personnel	<input type="text"/>
Total Number Other Personnel	<input type="text"/>
Total Salary, Wages and Fringe Benefits (A+B)	<input type="text"/>
Section C, Equipment	<input type="text"/>
Section D, Travel	<input type="text"/>
1. Domestic	<input type="text"/>
2. Foreign	<input type="text"/>
Section E, Participant/Trainee Support Costs	<input type="text"/>
1. Tuition/Fees/Health Insurance	<input type="text"/>
2. Stipends	<input type="text"/>
3. Travel	<input type="text"/>
4. Subsistence	<input type="text"/>
5. Other	<input type="text"/>
6. Number of Participants/Trainees	<input type="text"/>
Section F, Other Direct Costs	<input type="text"/>
1. Materials and Supplies	<input type="text"/>
2. Publication Costs	<input type="text"/>
3. Consultant Services	<input type="text"/>
4. ADP/Computer Services	<input type="text"/>
5. Subawards/Consortium/Contractual Costs	<input type="text"/>
6. Equipment or Facility Rental/User Fees	<input type="text"/>
7. Alterations and Renovations	<input type="text"/>
8. Other 1	<input type="text"/>
9. Other 2	<input type="text"/>
10. Other 3	<input type="text"/>
Section G, Direct Costs (A thru F)	<input type="text"/>
Section H, Indirect Costs	<input type="text"/>
Section I, Total Direct and Indirect Costs (G + H)	<input type="text"/>
Section J, Fee	<input type="text"/>

R&R SUBAWARD BUDGET ATTACHMENT(S) FORM

If submitting an application with >30 subaward budgets, budgets 31 and above should be converted to PDF and included as part of the Budget Justification of the parent budget in Section K of the R&R Budget form.

The sum of all subaward budgets (e.g., those attached separately on this form and those provided as part of the budget justification), must be included in Line F.5 Subawards/Consortium/Contractual Costs of the parent budget.

When submitting subaward budgets that are not active for all periods of the project, fill out the subaward R&R Budget form and include only the number of periods for which the subaward is active. The budget period start/end dates reflected in each period of the subaward should match the project budget period start/end dates that correspond to the active periods.

ASSIST provides the ability to add up to 30 subaward budgets per component using the SF424 RR budget form. ASSIST will automatically include the subawards with the application so there is no need to attach them as separate files.

P42 Multi-Project Centers

- **Announcement:**
 - RFA-ES-13-001: <http://grants.nih.gov/grants/guide/rfa-files/RFA-ES-13-001.html>
- **Applications Details**
 - One application per institution
 - Letters of Intent: March 8, 2013
 - Due Date: April 10, 2013 by 5:00 PM local time of applicant organization.
 - Scientific Review: October, 2013
 - Awards Start Date: April, 2014
- **Consultation with SRP Program Administrator Staff is highly recommended** (in person or teleconference)

P42 Resources

- RFA Webpage
 - Suggested Research and Activities - Numerous areas of general interest as well as specific needs identified by stakeholders.
 - Tips for Applicants – electronic submission, what to include, etc.
 - Additional Resources – Links to EPA, ATSDR, information to aid in community engagement activities, and other helpful websites .
 - Program Contacts

The screenshot shows the NIEHS website with the following content:

National Institutes of Health U.S. Department of Health and Human Services

NIEHS The National Institute of Environmental Health Sciences

HOME HEALTH & EDUCATION RESEARCH FUNDING OPPORTUNITIES CAREERS

RFA Webpage:
<http://www.niehs.nih.gov/research/supported/srp/funding/rfa/index.cfm>

Research

- Funded by NIEHS Grants
- About the Extramural Research and Training Division
- Center for Risk & Integrated Sciences
- Programs
 - Superfund Research Program
 - SRP Funding Opportunities
 - Funding Opportunities Webinar
 - Individual Research Grants (RD1)
- Multiproject

Multiproject Center Grants (P42)
Superfund Research Program

With this 2012 Request for Applications (RFA), NIEHS proposes to address the broad, complex health and environmental issues that based, solution-oriented research Centers that consist of multiple, integrated projects representing both the biomedical and environmental science cores tasked with administrative, community engagement, research translation, research support, and training functions.

The 2012 RFA was released on November 15, 2012. The application deadline for the 2012 RFA for the Multiproject Center (P42) is **January 30, 2013 from 1:30 - 3:00 PM EST** a [free informational webinar](#) will be held to provide information about this RFA.

Also see "Current P42 Grantees:"
<http://tools.niehs.nih.gov/srp/programs/index267.cfm>

- [RFA-ES-13-001: Superfund Hazardous Substance Research and Training Program \(P42\)](#)
- [Suggested Research and Activities](#) (284KB)
- [Tips for Applicants](#)
- [Additional Resources](#)

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**Electronic Submission:
Using ASSIST**

SRP PROGRAM ADMINISTRATOR

DANIELLE CARLIN, PHD, DABT

What is ASSIST?

ASSIST - Application Submission System & Interface for Submission Tracking

- Web-based system for the preparation and submission of multi-project applications
- ASSIST replaces Grants.gov
 - Grants.gov for single-project applications
 - ASSIST for multi-project applications

ASSIST allows applicants to...

- Use existing eRA Commons and Grants.gov accounts
- Pre-populate data from eRA Commons profiles
- Control application access
- Have multiple users within and outside the applicant organization work concurrently
- Check application against Grants.gov and NIH business rules before submitting
- Preview/print NIH application image before submitting
- Track Grants.gov and eRA Commons submission status

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P42 Funding Opportunity Announcement

Department of Health and Human Services

Part 1. Overview Information

Participating Organization(s)	National Institutes of Health (NIH)
Components of Participating Organizations	National Institute of Environmental Health Sciences (NIEHS)
Funding Opportunity Title	Superfund Hazardous Substance Research and Training Program (P42)
Activity Code	P42 Hazardous Substances Basic Research Grants Program
Announcement Type	Reissue of RFA-ES-12-003
Related Notices	None
Funding Opportunity Announcement (FOA) Number	RFA-ES-13-001

Announcement text indicates electronic submission is required.

ASSIST – electronic application submission required

This FOA uses NIH's new Application Submission System & Interface for Submission Tracking (ASSIST) for the electronic preparation and submission of multi-project applications through Grants.gov to NIH. Applications to this FOA must be submitted electronically; paper applications will not be accepted. ASSIST replaces the Grants.gov downloadable forms currently used with most NIH opportunities and provides many features to enable electronic multi-project application submission and improve data quality, including: pre-population of organization and PDI/PI data, pre-submission validation of agency business rules and the generation of data summaries in the application image used for review.

Required Application Instructions

It is critical that applicants follow the instructions in the SF424 (R&R) otherwise (in this FOA or in a Notice from the NIH Guide for Grants and Applications) are directly related to the Grants.gov downloadable forms current to all requirements (both in the Application Guide and the FOA) is required. When the program-specific instructions deviate from those in the instructions, Applications that do not comply with these instructions.

Apply for Grant Electronically button brings applicant to the ASSIST site.

[Apply for Grant Electronically](#)

P42 Funding Opportunity Announcement

Types of components allowed for the FOA and available in ASSIST for application preparation.

Page Limitations

Component Types Available in ASSIST	Research Strategy/Program Plan Page Limits
Overall	12
Project (Use for each project, including community engagement research projects. Note: projects will be reviewed in the order in which they were entered into ASSIST.)	12
Core (Use for Administrative, Research Translation, Community Engagement, Training, and Research Support Cores. Please enter in ASSIST using this order.)	12

Additional page limits described in the SF424 Application Guide and the [Table of Page Limits](#) must be followed unless otherwise specified.

- The "Relation to Overall Center" description (for each project and core) page
- The

The Research Strategy page limits enforced in ASSIST for each component.

P42 Funding Opportunity Announcement

Table provides additional instructions common to all multi-project applications.

General Instruction Clarifications for Multi-Project Applications

The following table provides instruction clarification for the information required in the Overall component of a multi-project application versus information required for all other components included in the application.

Form	Overall component	All other components
SF424 (R&R) cover	Complete entire form	Complete only the following fields: Applicant Information Type of Applicant (optional) Descriptive Title of Applicant's Project/Core Proposed Project Start/Ending Dates
Project/Performance Site Location(s)	Enter primary site only. <i>A summary of Project/Performance Sites in the Overall section of the assembled application image in eRA Commons compiled from data collected in the other components will be generated upon submission.</i>	List all performance sites that apply to the specific component. <i>Note: The Project Performance Site form allows up to 300 sites, prior to using additional attachment for additional entries.</i>
Budget	The only budget information included in the Overall component is the Estimated Project	Budget forms appropriate for the specific component will be included in the application package.

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P42 Funding Opportunity Announcement

Additional component-specific instructions provide guidance specific to the FOA.

Additional Component-specific Instructions

Center Components (Structure of Application)

In order to be considered for funding, each application must have a minimum of two biomedical and two environmental science research projects as well as an Administrative Core, Research Translation Core, Community Engagement Core, and Training Core. Research Support Cores are optional.

Applications must successfully meet these minimum requirements without exceeding a total of 12 components. That is, the total number of components including projects, four required cores (Administrative Core, Research Translation Core, Community Engagement Core, and Training Core), and optional Research Support Core(s), cannot exceed 12).

Please see section below for descriptions of the Center components.

Overall Component

Other Project Information Component

Project Summary/Abstract. For the Overall Component, applicants must include a Project Summary/Abstract that briefly describes the problem(s) being addressed by the Overall Center, how the Center solves target problem(s) related to health effects, risk, detection and/or remediation of hazardous substances. As opposed to a generic description of the Center components, the Project Summary should overall indicate what the Center proposed. For example, the summary should describe the hazardous substances, study sites, model organism, biological system, etc. In addition, the Center should highlight aspects of the proposal that are particularly

ASSIST Login

<https://public.era.nih.gov/assist>

The screenshot shows the ASSIST login page. At the top, it says "U.S. Department of Health" and "Application Submission System & Interface for Submission Tracking (ASSIST)". A callout box points to the login form, stating: "ASSIST leverages the eRA Commons accounts that most applicants already have." The login form has fields for "User Name" and "Password", and "Login" and "Cancel" buttons. Below the form, there is a "Need Help?" section with links to "APPLICATION GUIDE" and "ASSIST USER GUIDE".

ASSIST leverages the eRA Commons accounts that most applicants already have.

Submit multi-project grant applications electronically to NIH and other Public Health Service Agencies...

The Application Submission System ; Interface for Submission Tracking (ASSIST) is used to prepare and submit multi-project grant applications electronically to NH and other Public Health Service agencies. Prior to using ASSIST, applicants should identify a Funding Opportunity Announcement (FOA) to which they'd like to apply. FOAs are posted in the [NH Guide for Grants ; Contracts](#) and/or in [grants.gov](#) each of which has robust search capabilities. The FOA text will indicate whether ASSIST can be used to apply

Need Help?

Resources

- APPLICATION GUIDE
- ASSIST USER GUIDE

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Initiating an Application

The screenshot displays the ASSIST web application interface. At the top, the header includes the U.S. Department of Health & Human Services logo, navigation links (Home, Contact Us, Help Desk, Logout), and the application title: "Application Submission System & Interface for Submission Tracking (ASSIST)". The user is logged in as "CHERDMONEY4" from "WHATSAMATTA U".

The main content area is titled "Welcome to the Application Submission System & Interface for Submission Tracking (ASSIST)". It features a "Welcome" message for "CHERDMONEY4" on the left and a "Need Help?" section on the right with links to "APPLICATION GUIDE" and "ASSIST USER GUIDE".

The central "INITIATE APPLICATION" section contains a form for entering a Funding Opportunity Announcement (FOA) number. The text reads: "Funding Opportunity Announcement (Example: PA-00-000)". A text input field contains "PA-40-100" and a "GO" button is next to it. A callout box points to this field with the text: "Enter ES-13-001 and click Go to initiate the application." Below this is a "SEARCH FOR APPLICATION" section with a search input field and a "Search Applications" button.

Initiating an Application

The screenshot shows the ASSIST (Application Submission System & Interface for Submission Tracking) web application. The header includes the U.S. Department of Health & Human Services logo and navigation links for Home, Contact Us, Help Desk, and Logout. The user is logged in as CHERDMONEY4 from WHATSAMATTA U. The main content area is titled 'Initiate Application for FOA #: PA-40-100'. A sidebar on the left says 'Welcome CHERDMONEY4'. The central 'FOA INFORMATION' section displays the following details:

FOA INFORMATION		* required field(s)
FOA Number:	PA-40-100	
Opportunity Title:	NH Multi-project - typical Research Components	
Offering Agency:	National Institutes of Health	
CFDA Number:	93.396	
CFDA Description:		
Competition ID:	MULTI-PROJECT	
Opportunity Open Date:	09/13/2012	
Opportunity Close Date:	09/13/2015	
Agency Contact:	Sheri Cummins For NH Testing Purposes E-mail: cummins@od.nih.gov Phone: 301-496-3406	

Top of Initiate screen includes non-editable FOA information pulled from Grants.gov.

Initiating an Application

Bottom of Initiate screen requests the minimal information needed to save the application.

The screenshot shows a web form for initiating an application. The form is divided into two main sections. The top section contains the following fields:

- Agency Contact: Sheri Cummins
For NIH Testing Purposes
E-mail: CumminsS@OD.NHL.GOV
Phone: 301-496-3405
- Application Identifier:
- Application Project Title * (describe title in 200 characters): Research Center to Cure the Diseases of the World
- Lead Applicant Organization: Choose Organization
- Lead Applicant Organization Address: WHATSAMATTA U
- Lead Organization DUNS:

The bottom section contains the following fields:

- Application Project Title * (describe title in 200 characters): Research Center to Cure the Diseases of the World
- Lead Applicant Organization: * WHATSAMATTA U
- Lead Applicant Organization Address: 6705 Rockledge Drive
Bethesda, MD 208171814
- Lead Organization DUNS: 674208199

Buttons for "Initiate Application" and "Cancel" are present at the bottom of both sections.

Callouts provide the following instructions:

- "Enter Center Title. NIH truncates at 81 characters." (points to the Application Project Title field)
- "Choose organization from list to populate organization name, address and DUNS." (points to the Lead Applicant Organization dropdown)
- "Click **Initiate Application** to complete the initiation and save the application." (points to the Initiate Application button)

Adding the Overall Component



Click **Add Overall Component** to start building your application.

The **Add Overall Component** screen requests the minimal information needed to save the component.

Enter the Commons Username for the contact PD/PI and use the **Populate Name from Username** button or type PD/PI name.

A screenshot of the 'Add Overall Component' form. The form is divided into several sections: 'Project Information', 'Lead Applicant Organization', and 'Contact Project Director/Principal Investigator'. The 'Project Information' section includes fields for 'Application ID' (376), 'Project Start Date', 'Project End Date', and 'Application Project Title' (Research Center to Cure the Diseases of the World). The 'Lead Applicant Organization' section includes fields for 'Lead Applicant Organization' (WHATSAMIATTA U) and 'Lead Applicant Organization DUHS' (016200109). The 'Contact Project Director/Principal Investigator' section includes fields for 'Username' (CHERONDIYE14), 'First Name' (Cher), 'Middle Name' (D), and 'Last Name' (Money). A 'Populate Name from Username' button is located next to the 'Username' field. At the bottom of the form, there are 'Save' and 'Cancel' buttons. The 'Save' button is circled in red.

Click **Save**.

Overall Component

U.S. Department of Health & Human Services | Home | Contact Us | Help Desk | Logout

Application Submission System & Interface for Submission Tracking (ASSIST) | Username: CHERDMONEY4 | from: WHATSAMATTA.U

Home > Application Information > Components Information

Overall Component

Actions

- VIEW STATUS HISTORY
- ADD NEW COMPONENT
- ADD OPTIONAL FORM
- PREVIEW CURRENT COMPONENT
- UPDATE COMPONENT STATUS

Select Component Type

- Overall
- overall

Component Navigation:

- summary
- R/R Cover
- Cover Page Supplement
- Other Project Information
- Checklist
- Sites
- PI/Key Person Profile
- Research Plan

Component Information

Component Identifier:	Overall
Component Type:	Overall Component
Component Title:	Research Center to Cure the Diseases of the World
Component Project Lead(s):	MONEY, CHER D
Organization:	WHATSAMATTA.U
Progress:	-12:02:54:13.000 PM EST

The required forms are presented for the component.

The Overall Component is added to the component navigation.

Summary Page

Some actions are only available from the Summary page.

Overall Component

Summary RBR Cover Cover Page Supplement Other Project Information Checklist Sites Sr/Key Person Profile Research Plan

Component Information

Component Identifier:	Overall
Component Type:	Overall Component
Component Title:	Research Center to Cure the Diseases of the World
Component Project Lead(s):	MONEY, CHER D ROUND, BEN A
Organization:	WATSAMATTA U
Status:	Final
Status Date:	2012-12-12 01:38:07:000 PM EST

Application Information

Application ID:	378
FOA Number:	PA-10-100
Project Title:	Research Center to Cure the Diseases of the

Every component has a **Summary** page.

Entering Application Data

The screenshot shows the ASSIST (Application Submission System & Interface for Submission Tracking) interface. At the top, it displays the U.S. Department of Health & Human Services logo and the user's name: CHERMONEY4 from WHATSMAWATTA U. The main navigation bar includes links for Home, Contact Us, Help Desk, and Logout. Below this, there's a breadcrumb trail: Home > Search for Applications > Application Search Results > Application Information > Component Information.

The interface is divided into several sections:

- Actions:** Contains buttons for VIEW STATUS HISTORY, ADD NEW COMPONENT, and PREVIEW CURRENT FORM.
- Select Component Type:** A tree view showing a hierarchy of components. The 'Overall' component is selected, and its sub-components are visible.
- Overall Component:** The main content area, which includes a set of tabs for different data entry screens: Summary, RBR Cover, Cover Page Supplement, Other Project Information, Checklist, Sites, S/Key Person Profile, and Research Plan. The 'RBR Cover' tab is currently selected.
- Form Fields:** Below the tabs, there are several data entry fields. The first field is labeled 'Application for Federal SF 424 (RBR) v1.2'. Below this, there are fields for '1. TITLE', '2. DATE', '3. DATE RECEIVED BY STATE', '4. a. Federal Identifier / 4. b. Agency Routing Identifier', and '5. APPLICANT INFORMATION'. Each field has a dropdown arrow next to it.

Callouts provide instructions on how to interact with the interface:

- Use the component navigation to go to specific component.** (Points to the 'Select Component Type' tree view)
- Click each tab to access form data entry screens.** (Points to the 'RBR Cover' tab)
- Click Edit and Get Lock to edit data.** (Points to the 'Edit and Get Lock' button)
- Click Expand All to expose all data fields.** (Points to the 'Expand All' button)

At the bottom right of the screenshot, the number '64' is displayed twice.

Data Entry: R&R Cover

Includes: General cover sheet info (Type of Application, Type of Submission, Federal Identifier, Organization Info, Project Title, Type of Applicant, PD/PI Info, AOR Info, sign-off, etc.)

Overall	All other components
All form fields used	Subset of fields used: <ul style="list-style-type: none">• Field 5: Organization Information• Field 7 (Optional): Type of Applicant• Field 11: Descriptive Title of Applicant's Project/Core• Field 12: Proposed Project Start/End Dates

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Overall: Other Project Information

Actions

VIEW STATUS HISTORY
ADD NEW COMPONENT
PREVIEW CURRENT FORM

Select Component Type

- Overall
- Admin-Core
- Core
- Project

Overall Component

Summary **R&R Core** Cover Page/Supplemental **Other Project Information** Checklist Sites Site/Person Profile Research Plan

5. ^a Is the research performance site designated, or eligible to be designated, as a historic place? Yes No

5.b. If yes, please explain:

6. ^a Does this project involve activities outside of the United States or partnerships with international collaborators?

Yes No

6.a. If yes, identify countries:

6.b. Optional Explanation:

7. ^a Project Summary/Abstract **Add Attachment** Delete Attachment View Attachment

8. ^a Project Narrative **Add Attachment** Delete Attachment View Attachment

9. Bibliography & References Cited **Add Attachment** Delete Attachment View Attachment

10. Facilities & Other Resources **Add Attachment** Delete Attachment View Attachment

11. Equipment **Add Attachment** Delete Attachment View Attachment

12. Other Attachments **Add Attachment**

Attachment File Name	Delete on Save	Update Attachment	View Attachment
Nothing found to display.			

66 **Save and release Lock** **Cancel and release Lock** 66

Performance Sites

The screenshot shows a web application interface for 'Performance Sites' under the 'Admin-Core' section. On the left, there is a sidebar with 'Actions' (MANAGE ACCESS, VIEW STATUS HISTORY, ADD NEW COMPONENT, PREVIEW CURRENT FORM, VALIDATE COMPONENT) and 'Select Component Type' (Overall, Admin-Core, 397-Admin-Core, Core, Project). The main content area has tabs for Summary, RBR Cover, Cover Page Supplement, Other Project Information, Sites, and Sr/Ke Person Profile. The 'Sites' tab is active, showing a table with one entry: 'Whatsamatta U' with DUNS '6162081090000' and address '6705 Rockledge Drive, Bethesda, MD 208171814, UNITED STATES'. Below this is a table for 'Project/Performance Site Location(s)' with an 'Add Site' button. A speech bubble annotation says 'Primary Performance Site is required.' and a circle highlights the 'Add Site' button.

Admin-Core

Actions [?]

- MANAGE ACCESS
- VIEW STATUS HISTORY
- ADD NEW COMPONENT
- PREVIEW CURRENT FORM
- VALIDATE COMPONENT

Select Component Type

- + Overall
- Admin-Core
 - 397-Admin-Core
- + Core
- + Project

Summary RBR Cover Cover Page Supplement Other Project Information **Sites** Sr/Ke Person Profile

Project/Performance Site Locations summary

Primary Performance Site [?]

Organization Name	DUNS	Address	Action
Whatsamatta U	6162081090000	6705 Rockledge Drive Bethesda, MD 208171814 UNITED STATES	Edit View

Project/Performance Site Location(s) [Add Site](#)

No items found.

Entry #	Organization Name	DUNS	Address	Action
Nothing found to display.				

Sr/Key Person Profile

Core

Summary R&R Cover Cover Page Supplement Other Project Information Site **Sr/Key Person Profile** R&R Budget Research Plan

[Sr/Key Person Summary](#)

Research & Related Senior/Key Person Profile
R&R Key Person Expanded v1.2

[Edit and Get Lock](#)

PROFILE - Project Director/Principal Investigator

Add Sr/Key from other component

Credential, e.g., agency login

Prefix

* First Name

Take advantage of options to populate data from list of Sr/Key persons already entered in application or from eRA Commons credentials.

Research Plan

Summary R&R Cover Cover Page Supplement Other Project Information Sites Sr/Key Person Profile R&R Budget **Research Plan**

PHS 398 Research Plan
PHS398 Research Plan v1.3

OWB Number: 0925-0001

Edit and Get Lock

1. Application Type

From SF 424 (R&R) Cover Page. The response is repeated for your reference, as you attach the appropriate attachments.

Type of Application: New Resubmission Continuation Revision

2. Research Plan Attachments:

Please attach applicable sections of the response below.

1. Introduction to Application (for RESUBMISSION or REVISION only)	Add Attachment	Delete Attachment
2. Specific Aims	Add Attachment	Delete Attachment
3. Research Strategy	Add Attachment	Delete Attachment
4. Inclusion Enrollment Report	Add Attachment	Delete Attachment
5. Progress Report Publication List	Add Attachment	Delete Attachment

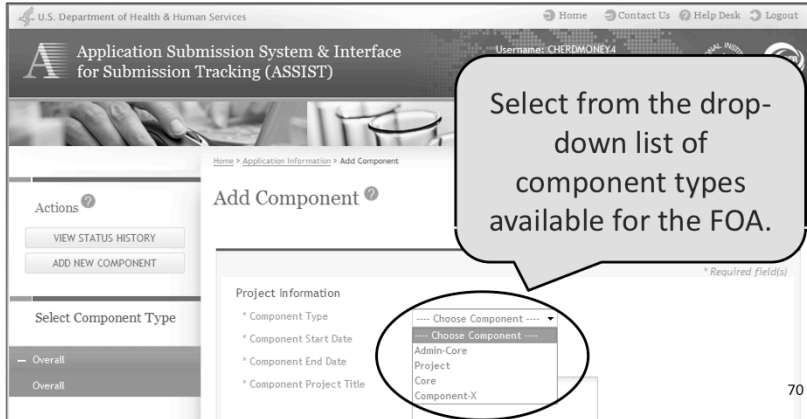
Research Plan is a form. Research Strategy is an attachment within the form.

ASSIST enforces the Research Strategy page limit you specified for each component of the FOA.

Adding Additional Components



Click **Add New Component** to continue building your application.



Add Component

Click **Add New Component** to continue building your application.

The **Add Component** screen requests the minimum information needed to save the component.

Select from the drop-down list of component types available for the FOA.

Applicants should provide a meaningful Title for the component.

Click **Save**.

The screenshot shows a web application interface for adding a component. On the left, there is a sidebar with a menu of actions: 'VIEW STATUS HISTORY', 'ADD NEW COMPONENT', 'PREVIEW APPLICATION', 'VALIDATE APPLICATION', and 'UPDATE SUBMISSION STATUS'. Below this is a 'Select Component Type' section with a tree view containing 'Overall', 'Admin-Core', 'Core', and 'Project'. The main content area is titled 'Add Component' and contains a 'Project Information' form. The form fields are: '* Component Type' (a dropdown menu with 'Admin-Core' selected), '* Component Start Date' (a date field with '09/01/2013'), '* Component End Date' (a date field with '08/31/2018'), and '* Component Project Title' (a text field with 'Administrative Core'). At the bottom of the form are 'Save' and 'Cancel' buttons. The page number '71' is visible in the bottom right corner.

Adding Components

Home > Application Information > Component

Admin-Core

The required forms are presented for the component.

Summary R&R Cover Cover Page Supplement Other Project Information Sites Sr/Key Person Profile R&R Budget Research Plan

Component Information

Component Identifier:	397-Admin-Core
Component Type:	Admin-Core
Component Title:	Administrative Core
Component Project Lead(s):	
Organization:	
Status:	Work in Progress
Status Date:	2012-11-12 03:04:30.000 PM EST

Select Component Type

- + Overall
- Admin-Core
 - 397-Admin-Core

The component is added to the component navigation.

Adding Components

Applicants continue adding components to build out their application.

The screenshot displays a web application interface for adding components. On the left, there is a sidebar with two main sections: 'Actions' and 'Select Component Type'. The 'Actions' section contains buttons for 'VIEW STATUS HISTORY', 'ADD NEW COMPONENT', 'ADD OPTIONAL FORM', 'PREVIEW CURRENT COMPONENT', and 'UPDATE COMPONENT STATUS'. The 'Select Component Type' section is expanded to show a list of component types: '+ Overall', '+ Admin-Core', '+ Core', '- Project', '990-Project', '478-Project', and '965-Project'. The 'Project' component type is currently selected. The main content area is titled 'Project' and features a 'Summary' tab and several other tabs: 'RBR Cover', 'Cover Page Supplement', 'Other Project Information', 'Sites', 'Sr/Key Person Profile', 'RBR Budget', and 'Research Plan'. Below the tabs, the 'Component Information' form is visible, with the following fields and values: 'Component Identifier: 965-Project', 'Component Type: Project', 'Component Title: Fabulous Research Focus 3', 'Component Project Lead(s):', and 'Organization:'. A callout box points to the 'Project' component type in the sidebar.

Components are grouped by Component Type.

Each component is given a random 3-digit, system-generated number for identification during application preparation. Components will be given sequential numbers in the assembled application image.

Projects & Cores – Additional Information

- Projects
 - Other Project Information
 - Other Attachments: each project will have a "Relation to Overall Center" statement
- Administrative, Research Translation, Community Engagement, and Training Cores (Research Support Cores are optional)
 - Other Attachments: each core will have a "Relation to Overall Center" statement
 - Other Attachments: Training Core will also have Diversity Recruitment and Retention Plan; Trainee List (required only for renewals)
 - Other Attachments: Research Support Cores will also have Quality Assurance Statement
 - Research & Related Senior/Key Person Profile (i.e., Center Director for Admin Core)
 - PHS398 Research Plan
 - Research Strategy (12 page limit)
 - For CEC, include Community Engagement Statement in Research Strategy

Resources

- SF424 (R&R) Application and Electronic Submission Information” webpage:
 - <http://grants.nih.gov/grants/funding/424/index.htm>
- Applying Electronically to Multi-project Applications:
 - http://grants.nih.gov/grants/ElectronicReceipt/com_index.htm
- Training Webinar for Applicants (Dec 13, 2012 archive):
 - http://grants.nih.gov/grants/webinar_docs/webinar_20121213.htm
- Need help with ASSIST?
 - http://grants.nih.gov/grants/ElectronicReceipt/faq_full.htm#about
- eRA Commons Help Desk
 - <http://era.nih.gov/help/>

P42 Multi-Project Centers

NIEHS Contacts:

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Acknowledgements:
EPA's CLU-In.org

Questions and Answers

- Via Phone:
 - *7 to un-mute / *6 mute phone
 - State your name, organization
 - Ask your question
- Via Internet:
 - Click on Q&A window
 - Type question in writing space
 - Press enter or “chat” icon



Questions not covered during seminar will be answered off-line ASAP and posted on P42 Funding Opportunity Webpages:

- On SRP Website:
<http://www.niehs.nih.gov/research/supported/dert/cris/programs/srp/funding/rfa/index.cfm>

Audio Archive will be available in approximately 4 weeks and are accessible from the above website.



New Ways to stay connected!

- Follow CLU-IN on Facebook, LinkedIn, or Twitter



<https://www.facebook.com/EPACleanUpTech>



<https://twitter.com/#!/EPACleanUpTech>



<http://www.linkedin.com/groups/Clean-Up-Information-Network-CLUIN-4405740>

Resources & Feedback

- To view a complete list of resources for this seminar, please visit the **Additional Resources**
- Please complete the **Feedback Form** to help ensure events like this are offered in the future



The screenshot shows a web page for the EPA Technology Innovation Program. The header includes the EPA logo and the text "U.S. EPA Technical Support Project Engineering Forum Green Remediation: Opening the Door to Field Use Session C (Green Remediation Tools and Examples) Seminar Feedback Form". The main content area contains a message: "We would like to receive any feedback you might have that would make this service more valuable. Please take the time to fill out this form before leaving the site." Below this message are input fields for "First Name:" (with "Jean" entered), "Last Name:" (with "Barratt" entered), and "Daytime Phone Number:" (with "703.603.9824" entered). There is also an "Email Address:" field with "jbarratt@epa.gov" entered. A date selector for "Date of Seminar:" is set to "December 15, 2009". At the bottom, there is a checkbox labeled "Please send a copy of my feedback confirmation as a record of my participation to this address" which is currently unchecked. A sidebar on the left contains navigation links: "Go to Seminar", "Links", "Feedback", "Home", and "CLU-IN Studio".

Need confirmation of your participation today?

Fill out the feedback form and check box for confirmation email.