ASSIST on Grants.gov

November 2017
What is Assist and the reason for implementation of the new Grants.gov System?

What is ASSIST?

The Application Submission System & Interface for Submission Tracking (ASSIST) is a web-based system used to prepare applications using the SF424 Research & Related Form Sets.
The New NIH "FORMS-E" Grant Application Forms and Instructions are Coming for Due Dates On or After January 25, 2018 Notice Number: NOT-OD-17-062

Focus of changes:
Consolidation of human subjects, inclusion enrollment, and clinical trial information previously collected across multiple agency forms

Expansion and use of discrete form fields for clinical trial information to
- provide the level of information needed for peer review;
- lead applicants through clinical trial information collection requirements;
- present key information to reviewers and agency staff in a consistent format; and
- align with ClinicalTrials.gov (where possible) and position us for future data exchange with ClinicalTrials.gov

Incorporation of recent Grants.gov changes to R&R Budget and SBIR/STTR Information forms

These changes will be implemented with application form packages identified with a Competition ID of "FORMS-E" and associated application guide instructions. See High-level Summary of Form Changes in FORMS-E Application Packages for a full list of changes.
For Vanderbilt University

• Only projects with Human Subjects/Clinical Trials will need to use Assist.

• The reason we need to use Assist is COEUS cannot accommodate the Human Subject changes in the E-Forms Package.

• Assist takes a long time to validate before it will allow SPA to submit, so the ASSIST application package should be ready to submit two days prior to the deadline date.

• Other Applications can go through COEUS as usual
Clinical Trail?

The following questions should be used to determine whether a study meets the NIH clinical trial definition:

- Does the study involve human participants?
- Are the participants prospectively assigned to an intervention?
- Is the study designed to evaluate the effect of the intervention on the participants?
- Is the effect being evaluated as a health-related biomedical or behavioral outcome?

If the answers are all “yes,” the study is a clinical trial.

If any answers are “no,” the study is not a clinical trial

Key Feature of Assist

Secure web-based data entry

Control over application access (view vs. edit; budget vs. non-budget vs. all data; entire application vs. individual components in multi-project applications)

Collaboration of multiple users

Pre-submission validation of many NIH and Grants.gov business rules

Pre-population of data from eRA Commons personal and institutional profiles

Ability to import subaward budget data from Grants.gov forms prepared offline

Ability to copy application data from a previously prepared application (best effort provided when copying between different form versions)

Pre-submission print/preview of application in NIH format

Submission status tracking for both Grants.gov and eRA Commons within a single system

Integrated NIH messaging (applicant tips, system alerts)

eRA Service Desk has secure visibility to applications for improved support


Similar
ASSIST Log In
Application Submission System & Interface for Submission Tracking
ALMOID=06-58b5535a-f2c3-40ec-b9ff-a06a3ed4ee18&GUID=&SMAUTHREASON=0&METHOD=GET&SMAGE
NTNAME=-SM-938PYmoLVb4VrDeXo04LZUDVDvc%2b3899ByInEajuSUvWNIGfB2zRp
WiCivYGCogG&TARGET=-SM-
http%3a%2f%2fpublic%2eera%2enih%2egov%2fassist
Documents Required for COEUS Routing

Summary or Detailed Budget
Scope of Work or Abstract
Video Tutorials on Applying through Assist

https://www.youtube.com/watch?v=dJUxhtKCPDE- introduction
https://www.youtube.com/watch?v=j9BCvEo7J8s-overview
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