**Limited Submissions**

**Sponsor:** Centers for Disease Control and Prevention (CDC)

**Program:** Implementation Research Consortium to Accelerate Impact of Health Department-Delivered HIV Prevention Activities

Estimated Award Amount: $1,150,000
JHU Nomination Limit: 1
For More Detailed Information Click [Here](#)

**Deadlines:**
- Internal Application: December 22, 2020
- Full Application: January 28, 2021

**Opportunity Summary:**
This NOFO is designed to support research to enhance the implementation of proven HIV prevention interventions by forming a collaborative research infrastructure between experts in the field. The work of the proposed research will support the goals of the Ending the HIV Epidemic national plan. It is anticipated that this NOFO will support four (4) awards for **Core Projects** and two (2) awards for **Collaborative Projects**.

Applications for **Core Projects** should describe plans to conduct an HIV prevention implementation science research project that addresses real-world HIV prevention implementation challenges experienced by health departments and health department implementing partners (e.g., community-based organizations, clinics, etc.) when carrying out evidence-based interventions. Accessing data from health departments and health department partners is essential to this project. Therefore, Principal Investigators are encouraged to create or engage in appropriate partnerships. Each **Core Project** application must describe a detailed research plan and annual budget for years one through five.

In addition, each application should also propose a **Collaborative Project**, which should describe a project working with investigators from multiple institutions (e.g., health departments, academic institutions, etc.). Collaborating sites may be identified after award or named at the time of application submission, but study objectives and partner roles and relationships to the grantee and other research partners must be clearly described in the initial application. Similar to the Core Project, the **Collaborative Project** should also address real-world HIV 2 of 56 prevention implementation challenges experienced by health departments and health department implementing partners. However, the collaborative projects should include: a) multiple institutions, b) creating or engaging in appropriate partnerships (or agree to create/engage the appropriate partnerships, if collaborating sites are identified after the award) to allow for accessing data from health departments and health department partners, and c) study design and data collection methods that are consistent across all collaborating sites using a common protocol. As outlined for the Core Project, the Collaborative Project must describe a detailed research plan and annual budget for years one through five. An applicant must be awarded a Core Project in order to be awarded a Collaborative Project.

The project ceiling is $350,000 for the Core Project and $800,000 for the Collaborative Project.

**Eligibility & Requirements:**
- Applications may include more than one PD/PI; however, the first PD/PI listed on the application will be the contact PD/PI for all correspondence and a Leadership Plan must be included. Any additional PDs/PIs are permitted, but should be referred to and listed as Co-PIs.

**Internal Nomination Process:**
Interested applicants should submit the following documents:

1. **JHU Limited Submission Cover Sheet**
2. Proposal (maximum of two pages of text only, single spaced: 12-pt font and one-inch margins) (Note: figures, tables, and other reference material may be included in addition to the 2 pg. text limit)
3. Curriculum Vitae of investigator, including current external research support and publications
4. Budget (two pages maximum)

[Click Here to Apply](#)

Questions? Comments? Email the Research Development Team at [resapp@jhu.edu](mailto:resapp@jhu.edu).