

OFFICE OF ACQUISITIONS
NATIONAL CANCER INSTITUTE

REQUEST FOR PROPOSAL NUMBER: N02PC85002-29

Amendment No.: 2

Date of Issuance: 05/23/2008

The above numbered Request For Proposal (RFP) is amended as set forth below. The hour and date specified for receipt of Offers remains unchanged: June 23, 2008 at 3:00PM local time.

Offerors MUST acknowledge receipt of the amendment prior to the hour and the date specified in the solicitation or as amended, by separate letter, telegram, or Electronic Mail which includes a reference to the RFP and Amendment number(s). For your convenience, the Proposal Intent Response Form is provided in SECTION J - List of Attachments of this RFP, for this purpose.

FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERORS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER.

This Amendment revises the RFP as stated below:

RFP # N02-PC-85002-29 is hereby amended to answer questions received from interested parties. The due date for submission of proposals is NOT extended. All other articles remain unchanged. As opposed to Federal Business Opportunities' modification numbering, this is the SECOND amendment to date for this RFP.

Please be reminded that the final day for asking questions regarding this RFP remains June 9, 2008.

1. What level of integration is being requested? It could range from simple text file interchange to side-by-side code execution, or anything in between.

The current iteration of caAERS includes export of AE data in XML format. CaAERS is early on in development and because the technology is open source & utilizes other caBIG technology, is likely to be at least one tool to collect PRO data.

2. Is the integration requested only one way or bi-directional?

CaBIG sanctioned data systems largely by design support bi-directional integration.

3. Who wrote and/or currently hosts the AdEERS and CDUS applications, and can we talk to them?

NCI contractors have developed AdEERS and CDUS. Discussions with these contractors can not take place at this time.

4. What language (Visual Basic, Java, etc.), development platform (J2EE, .NET, etc.), and data storage (SQL Server, Oracle, etc.) is currently being used by the AdEERS and CDUS applications?

For AdEERS and CDUS, the language is PL/SQL Web, Java and XML. Dev platform is J2EE and the data storage is Oracle.

5. Is the source code of AdEERS and CDUS available for examination by us?

This information will be provided to the successful offeror.

6. What level (Silver or Bronze) caBIG compatibility certification are you looking for?

The goal is Silver level of compatibility with Bronze being the minimum.