Subpart 1815.6—Unsolicited Proposals

Parent topic: <u>PART 1815—CONTRACTING BY NEGOTIATION</u>

1815.602 Policy.

Renewal proposals, (*i.e.*, those for the extension or augmentation of current contracts) are subject to the same FAR and NFS regulations, including the requirements of the Competition in Contracting Act, as are proposals for new contracts.

1815.604 Agency points of contact. (NASA supplements paragraph (a))

(a)(6) Information titled "Guidance for the Preparation and Submission of Unsolicited Proposals" is available on the Internet at <u>http://ec.msfc.nasa.gov/hq/library/unSol-Prop.html</u>. A deviation is required for use of any modified or summarized version of the Internet information or for alternate means of general dissemination of unsolicited proposal information.

1815.606 Agency procedures. (NASA supplements paragraphs (a) and (b))

(a) NASA will not accept for formal evaluation unsolicited proposals initially submitted to another agency or to the Jet Propulsion Laboratory (JPL) without the offeror's express consent.

1815.606-70 Relationship of unsolicited proposals to NRAs.

An unsolicited proposal for a new effort or a renewal, identified by an evaluating office as being within the scope of an open NRA, shall be evaluated as a response to that NRA (see 1835.016–71), provided that the evaluating office can either:

(a) State that the proposal is not at a competitive disadvantage, or

(b) Give the offeror an opportunity to amend the unsolicited proposal to ensure compliance with the applicable NRA proposal preparation instructions. If these conditions cannot be met, the proposal must be evaluated separately.

1815.609 Limited use of data.

1815.609-70 Limited use of proposals.

Unsolicited proposals shall be evaluated outside the Government only to the extent authorized by, and in accordance with, the procedures prescribed in, 1815.207-70.

1815.670 Foreign proposals.

Unsolicited proposals from foreign sources are subject to NPD 1360.2, Initiation and Development of International Cooperation in Space and Aeronautics Programs.