

Form B – STTR Proposal Summary

Subtopic No.
Proposal Number: — — • — — — — —
Subtopic Title:
Proposal Title:

Small Business Concern:

Name:
Address:
City/State/Zip:
Phone:

Research Institution:

Name:
Address:
City/State/Zip:
Phone:

Principal Investigator/Project Manager:

Name:
Address:
City/State/Zip:
Phone: Extension:
E-mail:

Estimated Technology Readiness Level (TRL) at beginning and end of contract:

Begin: _____
End: _____

Technical Abstract: (Limit 2,000 characters, approximately 200 words)

Potential NASA Application(s): (Limit 1,500 characters, approximately 150 words)

Potential Non-NASA Application(s): (Limit 1,500 characters, approximately 150 words)

Technology Taxonomy: (Select only the technologies relevant to this specific proposal)

NASA's technology taxonomy has been developed by the SBIR-STTR program to disseminate awareness of proposed and awarded R/R&D in the agency. It is a listing of over 100 technologies, sorted into broad categories, of interest to NASA.

Guidelines for Completing STTR Proposal Summary

Complete Proposal Summary Form B electronically via the Proposal Submission Electronic Handbook.

Proposal Number: Auto-populated with proposal number as shown on Cover Sheet.

Subtopic Title: Auto-populated with subtopic title as shown on Cover Sheet.

Proposal Title: Auto-populated with proposal title as shown on Cover Sheet.

Small Business Concern: Auto-populated with firm information as shown on Cover Sheet.

Research Institution: Auto-populated with RI information as shown on Cover Sheet.

Principal Investigator/Project Manager: Enter the full name of the PI/PM and include all required contact information.

Technology Readiness Level (TRL): Provide the estimated Technology Readiness Level (TRL) at the beginning and end of the contract. See Section 2.23 and Appendix B for TRL definitions.

Technical Abstract: Summary of the offeror's proposed project is limited to 2,000 characters, approximately 200 words, and shall summarize the implications of the approach and the anticipated results of the Phase I. NASA will reject a proposal if the technical abstract is determined to be non-responsive to the subtopic. **The abstract must not contain proprietary information and must describe the NASA need addressed by the proposed R/R&D effort.**

Potential NASA Application(s): Summary of the direct or indirect NASA applications of the innovation, assuming the goals of the proposed R/R&D are achieved. The response is limited to 1,500 characters, approximately 150 words.

Potential Non-NASA Application(s): Summary of the direct or indirect NASA applications of the innovation, assuming the goals of the proposed R/R&D are achieved. The response is limited to 1,500 characters, approximately 150 words.

Technology Taxonomy: Selections for the technology taxonomy are limited to technologies supported or relevant to the specific proposal. The listing of technologies for the taxonomy is provided in Appendix C.