

Dear fiston,

Here is the copy of the Project Pitch with reference number : **00097898** submitted to the **Advanced Systems for Scalable Analytics (AA)** on **2/3/2025**.

1. Submitter Email

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2. Submitter First Name

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tshingombe

4. Submitter Phone Number

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5. Company Name

Engineering tshingombe

6. Company Zip Code

10300

7. Company State

AK

8. Company Website

<https://tshingombe.com>

9. SBIR/STTR topic that best fits your projects technology area

Advanced Systems for Scalable Analytics (AA)

Are you eligible and interested in being considered for the NSF Fast-Track program?

No

10. Is this Project Pitch for a technology or project concept that was previously submitted as a full proposal by your company to the NSF SBIR/STTR Phase I Program – and was not awarded ?

No

11. Has your company received a prior NSF SBIR or STTR award?

No

12. Does your company currently have a full Phase I SBIR or STTR proposal under review at NSF?

No

13. Briefly Describe the Technology Innovation?

Education technology relate low manufacture thesis. low outcome framework qualification. investigation energie rurale framework meeting and no meeting development system integration system plant imagine and real system complex system energy . Educational regulation irregularite system and regulation system .project integration time table

14. Briefly Describe the Technical Objectives and Challenges?

Technical challenges real industrial and imaginary system time table education field artisan build to real African system in marketing

15. Briefly Describe the Market Opportunity?

Market system money .sale record implementing programmes design imagined cost assessment in the time frame lost maintenance emergency system

16. Briefly Describe the Company and Team?

Campagny team member organisation sub sector engineering system and educator system career experience outcome career undertake job .

17. How did you first hear about our program?

University tech transfer, VPR, or other administrative office

NSF SBIR/STTR Phase I Eligibility Information:

In addition to receiving an invitation to submit a full proposal from the NSF SBIR/STTR Phase I Program based upon the review of their submitted Project Pitch, potential proposers to the program must also qualify as a small business concern to participate in the program (see SBIR/STTR Eligibility Guide for more information).

The firm must be in compliance with the SBIR/STTR Policy Directive(s) and the Code of Federal Regulations (13 CFR 121).

- Your company must be a small business (fewer than 500 employees) located in the United States. Please note that the size limit of 500 employees includes affiliates.
- At least 50% of your company's equity must be owned by U.S. citizens or permanent residents, and all funded work needs to take place in the United States (including work done by consultants and contractors).
- Primary employment is defined as at least 51 percent employed by the small business. NSF normally considers a full-time work week to be 40 hours and considers employment elsewhere of greater than 19.6 hours per week to be in conflict with this requirement.
- The Principal Investigator needs to commit to at least one month (173 hours) of effort to the funded project, per six months of project duration.

For more detailed information, please refer to the SBIR/STTR Eligibility Guide by using https://www.sbir.gov/sites/default/files/elig_size_compliance_guide.pdf. Please note that these requirements need to be satisfied at the time an SBIR/STTR award is made, and not necessarily

when the proposal is submitted.