

Guidance for Attachment A: Abstract Template

*Use of this template is mandatory for all abstract submissions to this RFP.*

This document must include all components described herein. Submissions must be written in English.

Responses should adhere to the following formatting instructions:

· Microsoft Word (.doc or .docx) file or unprotected Adobe Acrobat (.pdf) file

· Minimum 11-point font for body text

o 10-point font is acceptable for Figures and Tables

o Font should be Times New Roman, Arial, or Calibri

· Single-spaced, Letter (8.5-in x 11-in) pages with 1-in margins

All pertinent information should be contained in the response to this request. Links to websites or other external references may not be seen by Blueprint Biosecurity.

Abstracts shall not exceed a maximum of 4 pages.

| **Page limits include:** | **Page limits do not include:** |
| --- | --- |
| All figures, tables, and charts | Cover Sheet  Table of Contents  Abstract Summary Slide  Bibliography (Optional)  Technical Papers |

**Please delete this page prior to submitting the Abstract.**



EXposure of Human Aerosols to far-UVC Light for pathogen Elimination (EXHALE)

Request for Proposal (RFP) Response - Abstract

**INSERT YOUR ORGANIZATION LOGO HERE**

| **Abstract Title** |  |
| --- | --- |
| **Proposer Organization** |  |
| **Technical Point of Contact** | Name:  Address:  Phone Number:  Email: |
| **Administrative Point of Contact** | Name:  Address:  Phone Number:  Email: |
| **Collaborators (add/remove lines as needed)** | Name:  Affiliation:  Address:  Phone Number:  Email: |
| **Collaborators (add/remove lines as needed)** | Name:  Affiliation:  Address:  Phone Number:  Email: |
| **Collaborators (add/remove lines as needed)** | Name:  Affiliation:  Address:  Phone Number:  Email: |

# Attachment A: Abstract Template

### Executive Summary

* Explain what you are trying to accomplish
* Describe how your proposed work addresses the program description
* Identify the key technical challenges of your approach and how you will overcome them

### Insights

* Introduction
* Background Information
* Technical Discussion
  + Provide the latest information about prior approach(es) and/or their limitations
  + Describe of your approach, how it addresses the project goals, and how it overcomes prior limitations
  + Should describe any assumptions made and how it relates to the proposed work
* Conclusion with key takeaway points and recommendations

### List of References (Does not count towards page limit)

### Rough Order of Magnitude:

| **Category** | **Requested Funds ($)** |
| --- | --- |
| **Direct Labor** |  |
| **Subcontractors (if applicable)** |  |
| **Materials/Equipment** |  |
| **Travel/Publication/Other Indirect Costs** |  |
| **Total** |  |

### Organizational Conflicts of Interest:

| **Do you or your team members have any:** |  |
| --- | --- |
| **Current or historical funding from far-UVC industry or competitor industries** | ☐ No ☐ Yes |
| **Personal ties to the far-UVC industry or competitive industries?** | ☐ No ☐ Yes |
| **Financial interests or advisory relationships with the far-UVC industry or competitive industries?** | ☐ No ☐ Yes |
| **Personal ties to the Blueprint Biosecurity team?** | ☐ No ☐ Yes |

Please provide an explanation for all questions you answered “yes”.