

# Bluehand Grant and Fundability Projection

Grant-facing audience projection for SBIR, NSF, institutional review, fundability signals, and stakeholder routing.

<b>Publication series</b>	Bluehand Research Library
<b>Artifact type</b>	Stakeholder Projection
<b>Authority class</b>	public_projection
<b>Publication status</b>	active
<b>Artifact ID</b>	BH-RL-SRC-0006
<b>Version</b>	1.0.0
<b>Publication date</b>	2026-05-21
<b>Canonical HTML</b>	<a href="https://www.blue-hand.org/research/grant-fundability-projection/">https://www.blue-hand.org/research/grant-fundability-projection/</a>
<b>Canonical PDF</b>	<a href="https://www.blue-hand.org/bluehand-grant-fundability-projection-2026.pdf">https://www.blue-hand.org/bluehand-grant-fundability-projection-2026.pdf</a>
<b>Primary route</b>	<a href="/research/grant-fundability-projection/">/research/grant-fundability-projection/</a>
<b>Domains</b>	grant writing, fundability, SBIR, NSF
<b>Keywords</b>	grant readiness, SBIR, STTR, NSF, fundability, commercialization pathway, broader impacts, evidence preparation

## FRONT MATTER

### Abstract

The grant/fundability material is an audience projection, useful for stakeholder engagement and SE/O routing.

### Provenance

Source: operations/research-pdf-required-draft-pack.md. HTML route /research/grant-fundability-projection/ remains the canonical indexed surface.

### Compile receipt

Generated at 2026-06-13T02:11:50Z by scripts/pdf/generate\_encodings.py (engine=reportlab; depth=published\_reportlab\_projection\_v2).

#### Publication note

Portable PDF encoding of /research/grant-fundability-projection/. HTML is canonical; this file supports sharing, review, archive, and stakeholder packets.

## DOCUMENT BODY

### Purpose

The purpose of this projection is to make Bluehand's public research more legible to funders, reviewers, grant writers, and institutional allies.

Research objects often contain technical, ethical, operational, and public-interest dimensions at once. Grant readers need to understand which parts of the work support feasibility, which parts support broader impacts, which parts are still exploratory, and which claims require further validation.

### Problem Addressed

Grant and fundability language can drift into overclaiming when it is mixed directly with technical evidence. A strong proposal frame should clarify relevance without pretending that funding, validation, deployment, or certification has already occurred.

This object separates audience projection from proof.

### Core Framing

Bluehand's public research can be positioned around several fundability themes:

- 1 Trustworthy AI infrastructure.
- 2 Governance-aware agentic systems.
- 3 Semantic anonymization and safe research translation.
- 4 Human-centered organizational intelligence.
- 5 Lineage-aware memory and evidence discipline.
- 6 Public-interest tooling for institutions and research communities.

These themes may support SBIR, STTR, NSF, institutional partnership, nonprofit, and research-venture pathways when paired with specific validation plans.

### Review Boundary

This projection should be used to support proposal framing, not to substitute for technical validation.

It may help reviewers understand why Bluehand's work matters, who it could serve, and what kinds of evidence should be assembled next. It should not be cited as proof of deployment, compliance, adoption, market validation, or secured funding.

### Stakeholder Relevance

For grant writers, this object identifies usable framing language and review categories.

For institutional partners, it clarifies how Bluehand's research objects can be translated into collaboration pathways.

For technical reviewers, it preserves the distinction between fundability, feasibility, evidence, and implementation readiness.

## **Do Not Infer**

Do not infer secured grants.

Do not infer compliance certification.

Do not infer commercialization readiness.

Do not infer that every listed program or pathway is confirmed fit. Program fit must be evaluated against current solicitation language, eligibility rules, review criteria, partner constraints, and validation plans.

## **Closing Note**

The Grant and Fundability Projection gives Bluehand a bounded way to speak to funders without turning ambition into evidence. It supports proposal readiness by making review language explicit, separating stakeholder projection from proof, and preserving the integrity of the underlying research objects.

## Source registry

Canonical registry object: research/registry.json (BH-RL-SRC-0006). Public discovery:  
<https://www.blue-hand.org/research/registry.public.json>

### Lineage

```
id=BH-RL-SRC-0006; source=operations/research-pdf-required-draft-pack.md;  
route=/research/grant-fundability-projection/; engine=reportlab; generated_by=scripts/pdf/generate_encodings.py;  
pdf_depth_status=published_reportlab_projection_v2
```

## Do not infer

- Do not infer secured grants, compliance certification, or commercialization readiness from the projection alone.