

STRATEGIC RESEARCH OPPORTUNITY

Pilbara Anomalous Signatures Research Program | Three-year field and analytical investigation



A growing body of reports, footage and field observations is emerging from the Pilbara. The opportunity now is to convert that material into measurable, independently assessable evidence.

Why this matters now

Mine-site workers and other remote-area observers have reported recurrent luminous and aerial phenomena across parts of the Pilbara. Film, photographs and witness material have been supplied directly to NRGscapes LAB, alongside our own field observations and a widening public awareness that unusual events may be occurring in these environments.

The evidence gap is clear: most reports are isolated, instrumentally incomplete and difficult to test. No sustained, multi-sensor program currently exists to determine whether any repeatable signature is present, what conditions accompany it, or whether it can be separated from aircraft, satellites, atmospheric effects, industrial activity, wildlife and sensor artefacts.

THE QUESTION

Are repeatable anomalous aerospace or environmental signatures present at selected Pilbara locations, and can they survive disciplined conventional-exclusion testing?

Why the Pilbara

- Dark skies and remote terrain
- Experienced operational observers
- Reports from multiple locations
- Strong fit for repeat monitoring

Why NRGscapes LAB

- Completed exploratory deployments
- Existing footage and analytical workflows
- Remote-operations and field experience
- Commitment to transparent reporting

Funding sought: AUD \$393,558 over three years

THE PARTNERSHIP OPPORTUNITY

Support the capability needed to move from reports and footage to tested evidence.

What partner funding unlocks

- A mobile remote-area research platform
- Calibrated optical, infrared, electromagnetic, radar and weather sensing
- Repeated fixed-site monitoring across seasons
- Secure, time-aligned multi-sensor data capture
- Independent analysis, annual reporting and peer-review-ready outputs

THE VALUE

- Australian research capability
- Better anomaly-detection methods
- Operational relevance to remote environments
- Credible evidence, positive or negative
- First-mover participation in an emerging field

A fundable program, not an open-ended search

The three-year design is staged around evidence gates.

- Year 1 establishes instrumentation and environmental baselines.
- Year 2 tests for repeatable cross-sensor patterns.
- Year 3 targets the strongest candidates for replication, falsification and final reporting.

The program proceeds only where the evidence supports it.

Its value does not depend on confirming an extraordinary explanation. Conventional identifications, validated negative findings, improved remote-sensing protocols and well-characterised unresolved signatures are all legitimate outcomes.

Why engage early

Early partners can help shape a rigorous Australian response before this field becomes defined by poorly controlled data, sensational claims or externally led programs. For mining, aerospace, defence-adjacent, technology, university and philanthropic stakeholders, the program offers a practical route into a difficult but increasingly visible research problem.

AUD \$393,558 Indicative three-year cash requirement	Flexible participation Lead program funding Annual phase support Technology or equipment Field operations or analysis	Protected and accountable Controlled site information Documented methods Transparent limitations Partner-independent conclusions
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The Pilbara is already producing reports, footage and observations. The research question is defined, and the field pathway has been designed. What is now required is the capability to test the evidence properly.

NRGscapes LAB is inviting serious funders and partners to help establish whether recurrent anomalous signatures can be measured, characterised and independently assessed.

NEXT STEP: Review the prospectus • Request the full funding proposal • Discuss a partnership

Contact and Partnership Enquiries

NRGscapes LAB welcomes enquiries from prospective funders, research institutions, mining and resources organisations, aerospace and defence stakeholders, technology providers, philanthropic partners and specialist collaborators. To discuss program funding, equipment support, field operations, analytical collaboration or access to the full controlled-circulation proposal, please contact: Dr. Andrew D. Morgan | Founder, Lead Researcher | NRGscapes LAB | Inquiry@nrgscapes.com