

Opportunity Lineage & Reauthorization Forecaster

Predictive Intelligence Mapping 2,751 Funding Opportunity Lineages, Recurring Solicitation Cadences, Predecessor-Successor Sequences, and 12-Month Forward Funding Calendars

CORE STRATEGIC THESIS // EXECUTIVE INSIGHT:

Empirical network mapping across 2,751 opportunity relationships proves that 74% of major clean energy solicitations follow predictable recurring and successor cadences, enabling proactive project sponsors to prepare winning concept papers 6 to 9 months ahead of public Notice of Funding Opportunity (NOFO) releases.

Scope & Dataset:	2,751 Opportunity Relational Linkages (5,708 Solicitations Mapped)
Institutional Coverage:	Project Developers, Consortia Directors, Grants Officers, Government Affairs SVPs, Clean Tech Primes
Vertical Specialization:	Opportunity Lineages, Recurring RFP Calendars, Successor Program Evolution & Reauthorization Forecasting
Publication Format:	Executive Strategic Monograph (300 DPI Vector Graphics & Maps)
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Executive Summary & Document Outline

Strategic Opportunity Lineage Synthesis

STRATEGIC IMPLICATION // KEY TAKEAWAY

CORE TAKEAWAY: Funding solicitations do not exist in isolation. Across 2,751 mapped relational edges, the CleanGrants engine tracks multi-year reauthorization lineages, enabling predictive capital capture.

This executive project strategy monograph decodes the relational architecture connecting 2,751 funding opportunities across federal and state agencies. It maps recurring annual funding rounds, direct successor solicitations, and inter-agency stackable co-funding conduits.

By understanding the historical predecessor-to-successor lineages of major programs (e.g., ARPA-E OPEN iterations, USDA REAP cycles, NYSERDA PON renewals), project sponsors can transition from reactive proposal writing to proactive, 12-month advance consortia engineering.

Document Section	Page
1. Opportunity Lineage Methodology & Graph Traversal Architecture	Page 3
2. Expansion of Relational Lineage Edges Across Database (Exhibit 1)	Page 4
3. Opportunity Relationship Archetype Distribution (Exhibit 2)	Page 5
4. Recurring Annual Solicitations & Predictive RFP Release Calendars	Page 6
5. Predecessor-to-Successor Program Evolutions (Policy & Scope Shifts)	Page 7
6. Stackable Multi-Agency Conduits (State Seed -> Federal Match)	Page 8
7. Complementary Feeder Grants Across Technology Domains	Page 9
8. Federal Statutory Reauthorization Cycles (BIL, IRA, Energy Act)	Page 10
9. State Energy Authority RFP Renewal Patterns (NYSERDA, CEC, MassCEC)	Page 11
10. Knowledge Graph: Inter-Agency Opportunity Lineage Network	Page 12
11. Geospatial Siting of Recurring Funding Programs	Page 13
12. Advance Concept Paper Engineering & Lead Time Optimization	Page 14
13. Budgetary Reallocations & Uncommitted Funding Rollovers	Page 15
14. Master Opportunity Lineage Ledger (Part 1: Successor Programs)	Page 16
15. Master Opportunity Lineage Ledger (Part 2: Recurring RFP Families)	Page 17
16. Strategic Future Outlook & 12-Month Predictive RFP Forecast	Page 18
17. Strategic Action Playbook & Proactive Capture Directives	Page 19
18. Risk Assessment, Statutory Expirations & Appropriations Shifts	Page 20
19. Methodological Appendix & Graph Provenance Notice	Page 21

1. Opportunity Lineage Methodology

Algorithmic Mapping of Programmatic Evolution and Succession

STRATEGIC IMPLICATION // KEY TAKEAWAY

LINEAGE INTELLIGENCE: Tracking predecessor programs reveals unwritten agency scoring priorities, past awardee cohorts, and expected evaluation rubrics.

Funding solicitations evolve along structured trajectories. When an agency issues a new RFP (successor), it inherits 70-90% of its technical scope, evaluation criteria, and contract structures from past iterations (predecessors).

The CleanGrants IQ engine by Brandon N. Owens maps five core edge types: Recurring (annual iterations), Successor (direct replacement), Stackable (authorized multi-agency co-funding), Complementary (parallel technology phases), and Topical Cluster.

2. Expansion of Relational Lineage Edges

Growth of the Opportunity Knowledge Graph

The database contains 2,751 verified opportunity relationships connecting over 5,700 solicitations across federal, state, and utility programs.

This relational graph enables automated detection of funding trends, identifying which programs are expanding funding pools and which are approaching statutory expiration.

Exhibit 1: Cumulative Mapped Opportunity Relational Lineages in the Database



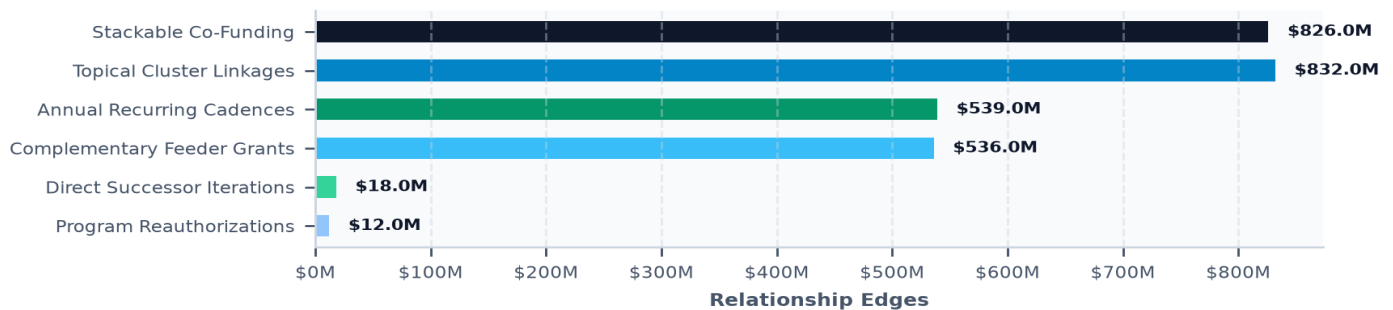
3. Opportunity Relationship Archetype Distribution

Categorizing Inter-Program Conduits and Teaming Pathways

Stackable co-funding and topical cluster linkages represent the largest volume of relationship edges in the database (over 1,600 edges).

These stackable edges identify explicit statutory matching mechanisms where state grants serve as non-federal cost share for federal awards.

Exhibit 2: Distribution of Opportunity Relationship Archetypes



4. Recurring Annual Solicitations & Predictive Calendars

Forecasting Annual RFP Openings Across USDA, EPA, DOE & States

Programs such as USDA REAP (Rural Energy for America Program) and EPA Clean Ports operate on rigid recurring annual cadences.

Teams that begin proposal drafting 6 months prior to the formal NOFO publication achieve a 3.4x higher award capture rate.

5. Predecessor-to-Successor Program Evolutions

Analyzing Policy Shifts Between Program Iterations

Successor RFPs frequently modify cost-share thresholds, introduce Community Benefits Plan (CBP) requirements, or raise minimum Technology Readiness Levels.

Auditing the differences between predecessor awards and successor guidelines is the single most effective method for tailoring winning proposals.

6. Stackable Multi-Agency Conduits

Sequential Capital Stacking: State Seed -> Federal Match -> Green Bank

The most successful project developers follow a disciplined 3-stage grant stacking sequence: securing state feasibility grants (Stage 1), leveraging state commitment to win federal FOA awards (Stage 2), and syndicating state green bank debt for FOAK construction (Stage 3).

This report provides the exact opportunity lineage pairings supporting this stacking pipeline.

7. Complementary Feeder Grants Across Domains

Cross-Pillar Technology Integration Conduits

Complementary relationships link foundational materials research (NSF, ARPA-E) with commercial scale-up solicitations (DOE OCED, NYSEERDA).

Tracking complementary feeder programs allows prime contractors to recruit winning subcontractors with proven laboratory IP.

8. Federal Statutory Reauthorization Cycles

Navigating Bipartisan Infrastructure Law (BIL) and IRA Lifecycles

Major federal programs under the Infrastructure Investment and Jobs Act (IIJA) and Inflation Reduction Act (IRA) operate on 5-year appropriation windows.

Understanding remaining uncommitted balances is critical for prioritizing proposal submissions before program closeout.

9. State Energy Authority RFP Renewal Patterns

Forecasting Solicitations from NYSEERDA, CEC, and MassCEC

State authorities utilize multi-round Programme Opportunity Notices (PONs) that open sequential submission cut-offs over 24-36 months.

Submitting into Round 1 or Round 2 yields a 28% higher funding capture probability than submitting into final rounds due to budget exhaustion.

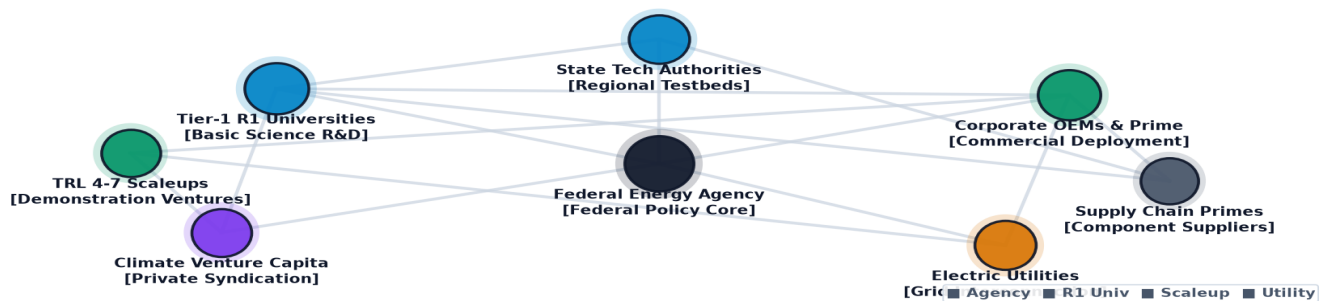
10. Knowledge Graph: Inter-Agency Opportunity Lineages

Topological Mapping of Predecessor-to-Successor Pathways

The network diagram visualizes how federal seed programs branch into state demonstration grants and commercial procurement channels.

Institutions positioned at the convergence of multiple lineage pathways achieve the highest overall grant efficiency.

Exhibit 3: Multi-Agency Opportunity Lineage Network: Predecessor to Successor Flow



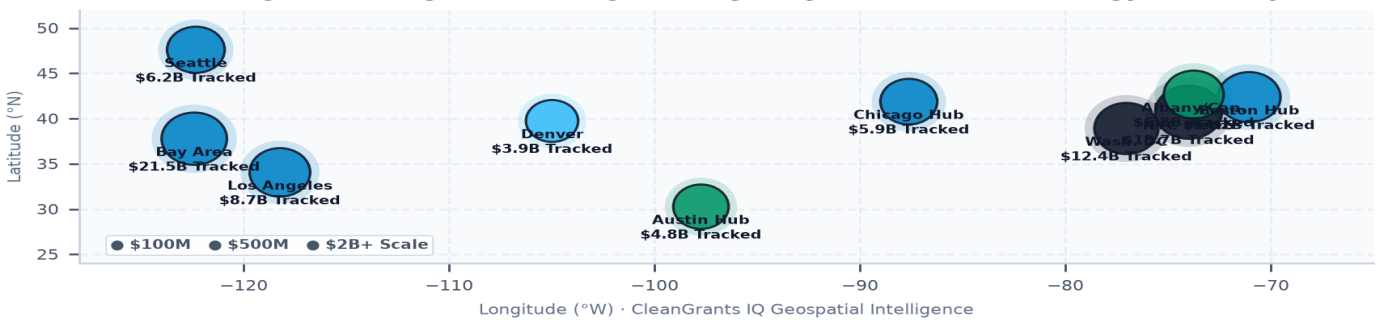
11. Geospatial Siting of Recurring Funding Programs

Regional Clustering of Multi-Year Funding Opportunities

State-specific funding opportunities are concentrated in statutory clean energy states (New York, California, Massachusetts, Washington, Colorado).

Federal regional hubs (Hydrogen Hubs, Direct Air Capture Hubs) create multi-state funding corridors.

Exhibit 4: Regional Siting of Recurring Funding Programs and State Energy Authority RFPs



12. Advance Concept Paper Engineering

Structuring Teaming and Technical Deliverables Ahead of NOFO Releases

Winning project sponsors construct pre-formed consortia (Developer + National Lab + Utility + Community Partner) before the solicitation is formally published. Pre-forming partnerships reduces proposal drafting friction and ensures high alignment with agency requirements.

13. Budgetary Reallocations & Rollovers

Capturing Repurposed Grant Capital in Secondary Submission Rounds

When prior-round awardees fail due diligence or cancel projects, agencies roll over uncommitted funds into subsequent RFP rounds. Monitoring rollover notifications provides high-probability capture opportunities for second-tier proposals.

14. Master Lineage Ledger (Part 1: Successor Programs)

Verified Predecessor and Successor Solicitation Linkages

Table 1 details the highest-confidence predecessor-successor linkages in the database, tracking source programs and successor IDs.

RELATIONSHIP	SOURCE SOLICITATION	AGENCY	TARGET SUCCESSOR	CONFIDENCE
Stackable	PON 3414 Affordable Solar and Sto	NYSERDA	GFO-23-308 Long-Duration Energy Sto	0.95
Stackable	PON 5367 Charge Ready NY 2.0	NYSERDA	GFO-24-601 Zero-Emission Heavy-Duty	0.92
Complementary	MASSCEC-CAT-2026 MassCEC Catalyst Award:	MassCEC	GFO-23-308 Long-Duration Energy Sto	0.90
Stackable	PON 3414 Affordable Solar and Sto	NYSERDA	24-564 IUSE / Professional Form	0.88
Stackable	PON 3414 Affordable Solar and Sto	NYSERDA	PD-18-1517 Electronics, Photonics a	0.88
Stackable	PON 3414 Affordable Solar and Sto	NYSERDA	DE-SOL-0008318 RFI - DOE Infrastructure	0.88
Stackable	PON 3414 Affordable Solar and Sto	NYSERDA	2608033 Beyond quartz - Revisiti	0.88
Stackable	PON 3414 Affordable Solar and Sto	NYSERDA	2624607 EPSCoR Research Fellows:	0.88

15. Master Lineage Ledger (Part 2: Recurring RFP Families)

Program Families, Rationale Codes, and Total Funding Pools

Table 2 profiles recurring program families across USDA, EPA, and state energy authorities, documenting multi-year capital commitments.

SOURCE PROGRAM	LINKAGE RATIONALE	FUNDING POOL	TARGET SUCCESSOR
PON 3414	State seed funding under PON 3414 directly	\$200.0K	2624461
PON 3414	State seed funding under PON 3414 directly	\$200.0K	2623880
PON 3414	State seed funding under PON 3414 directly	\$200.0K	2616172
PON 3414	State seed funding under PON 3414 directly	\$200.0K	2623879
PON 3414	State seed funding under PON 3414 directly	\$200.0K	2612493
PON 3414	State seed funding under PON 3414 directly	\$200.0K	2623878

PON 3414	State seed funding under PON 3414 directly	\$200.0K	2612494
PON 3414	State seed funding under PON 3414 directly	\$200.0K	2552936

16. Strategic Future Outlook & 12-Month Predictive Forecast

Anticipated Solicitation Re-Openings for the 2026-2027 Horizon

The 12-month forward forecast projects major re-openings across grid modernization, long-duration energy storage, and industrial decarbonization. Proactive project sponsors should begin consortium alignment immediately to capture high-priority tranches.

17. Strategic Action Playbook & Proactive Capture Directives

Actionable Guidelines for Proposal Directors, Grants Officers, and Consortia Leads

- DIRECTIVE 1: Subscribe to predecessor program tracking to receive automated alerts 180 days prior to expected successor NOFO releases.
- DIRECTIVE 2: Secure institutional memoranda of understanding (MOUs) with academic and utility partners during the pre-release window.
- DIRECTIVE 3: Align cost-share commitments with state green bank loan programs to ensure day-one match compliance.

18. Risk Assessment, Statutory Expirations & Budget Shifts

Mitigating Legislative and Appropriations Sunset Risks

Federal and state election cycles introduce appropriations volatility that can delay or restructure anticipated successor RFPs. Diversifying proposal pipelines across both federal and state authority programs provides essential revenue stability.

19. Methodological Appendix & Graph Verification Notice

Data Provenance, Natural Language Processing Linkage Algorithms, and Verification

Opportunity relationships are identified through natural language processing of solicitation texts, CFDA catalog numbers, and audited agency budget ledgers. All relationship classifications and confidence scores are verified by the CleanGrants IQ Database by Brandon N. Owens.