A dark, grayscale photograph of an industrial facility, likely a brewery or food processing plant. The image shows large stainless steel tanks, ladders, and piping. The background is a dark sky, and the overall scene is dimly lit, creating a professional and industrial atmosphere.

NextPhase Consulting

PRESENTATION DECK

Est. 2025

OUR HISTORY

Our firm was built out of necessity, long before it ever became a business plan.

After years leading operations, construction teams, and high-stakes project delivery, we kept running into the same pattern across the industry: projects weren't failing because of lack of effort. They were failing because of unclear processes, inconsistent communication, and the absence of disciplined operational frameworks. Owners were frustrated. Contractors were stretched thin. And too often, the people responsible for outcomes didn't have the tools or structure they needed to succeed.

We saw an opportunity to change that.

What started as informal support helping teams rewrite their SOPs, untangle project risks, and bring order to chaotic workflows, quickly turned into something bigger. Word spread. More teams asked for help. And it became clear that the industry needed a partner who could bridge the gap between field realities and executive expectations. So, we formalized what we had already been doing for years and built a consulting firm grounded in three principles:



01

Operational clarity beats guesswork

When teams know exactly what to do, how to do it, and why it matters, performance follows.

02

Risk is predictable if you know where to look

With the right systems, most “surprises” stop being surprises.

03

Execution is everything

Strategy only matters if it translates into action on the ground.

From our first engagements, rewriting processes, building risk registers, and stabilizing troubled projects, to the comprehensive consulting services we offer today, our mission has stayed the same: bring structure, accountability, and operational excellence to every client we support. We didn't set out to create another consulting company. We built the company we wished existed when we were the ones running the work and that's still what drives us today.

OUR MISSION



Our mission is to build systems that make work predictable, communication honest, and performance measurable—so teams can deliver with confidence and zero guesswork



We bridge the gap between the field and the boardroom by creating simple, scalable frameworks that empower teams to execute with clarity and ownership.



If it can't be repeated, it can't grow. We build systems that last.

We exist to bring clarity, discipline, and accountability to every project—turning strategy into execution and eliminating the risks that slow teams down.



We help organizations scale by replacing chaos with structure, surfacing the truth early, and building repeatable processes that drive consistent, high-quality results



Our mission is to identify risks before they become costs, strengthen operational discipline, and give leaders the visibility they need to make smarter, faster decisions.



What we strive to achieve as an organization

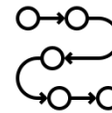
OUR GOALS

Reduce risk before it becomes cost



Risk

- Identifying operational, contractual, and execution risks early.
- Implementing practical mitigation strategies that prevent rework, delays, and budget overruns.



Project Delivery

- Develop and refine SOPs, checklists, and frameworks that improve consistency.
- Ensure teams have the tools and structure they need to deliver reliably.



Value

- Focus on outcomes: reduced cost, improved schedule performance, fewer surprises.
- Provide recommendations that can be implemented immediately, not academic theory.



Partner

- Support clients beyond the initial engagement through continuous improvement.
- Build relationships based on transparency, reliability, and results.

COMPANY VALUES

We uphold our core values without compromise



Transparency

We tell the truth early, clearly, and without spin—because problems don't get smaller when you hide them.



Clarity

We cut through noise, eliminate ambiguity, and make execution obvious.



Discipline Drives Results

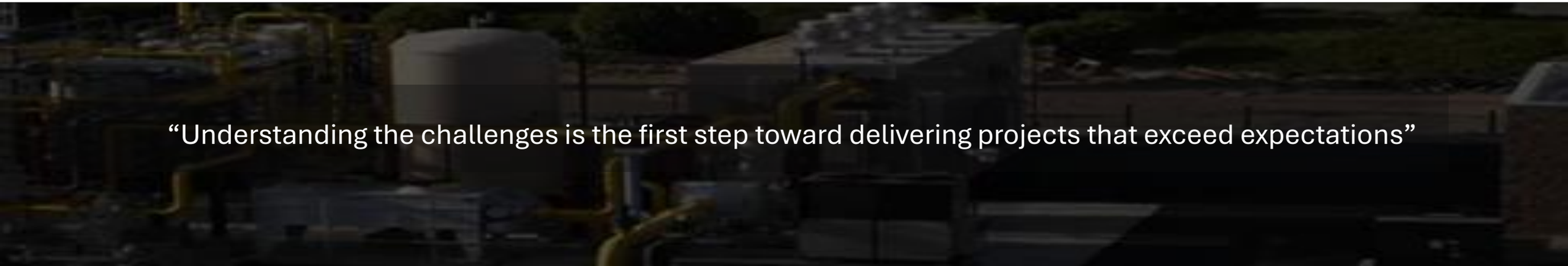
Process isn't paperwork—it's how projects stay on track and risks stay controlled.

KEY INDUSTRY CHALLENGES

From work redundancy and inefficiency

Renewable Natural Gas (RNG) construction projects face significant challenges that can impact timelines and budgets. Interconnection with pipelines and utilities is often complex and time-consuming, requiring coordination with multiple stakeholders and adherence to technical standards. Supply chain disruptions and long lead times for specialized equipment—such as digesters, compressors, and upgrading units—create scheduling risks and cost volatility. These factors, combined with the capital-intensive nature of RNG projects and market fluctuations, make financial planning and execution particularly challenging.

On-site construction introduces additional hurdles. Coordinating multiple contractors and subcontractors across civil, mechanical, and electrical phases can lead to delays if not managed effectively. Safety risks, including methane leaks, pressurized systems, and hazardous materials, demand rigorous protocols and constant monitoring. Quality assurance is critical to prevent issues like weld failures or system leaks, which can undermine project performance and environmental goals. Infrastructure limitations, such as pipeline capacity and grid constraints, often require creative solutions and can add unexpected costs. Finally, market uncertainty and competition from emerging technologies create long-term viability concerns, making strategic planning essential for project success.



“Understanding the challenges is the first step toward delivering projects that exceed expectations”

THREE FACTS



20%

Preconstruction Planning - A robust pre-construction phase covering scope, cost, schedule, and logistics significantly reduces risk, avoids delays, and helps prevent costly surprises



5-12 Months

MEP Equipment - Critical MEP equipment including switchboards, generators, air handlers can face long lead times due to supply chain and manufacturing bottlenecks

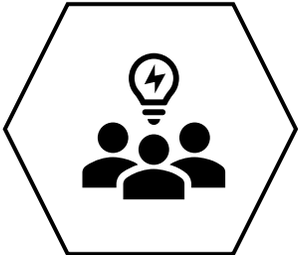


15-30%

Construction and Contractor Coordination - Projects that implemented weekly coordination among subcontractors and key stakeholders reduced rework and schedule delays

BUSINESS MODEL

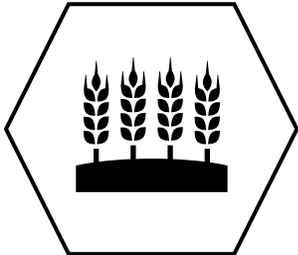
The foundation we are built on



CORE VALUE PROPOSITION

We help RNG developers, contractors, and investors reduce risk, optimize timelines, and ensure project success during pre-construction and construction phases.

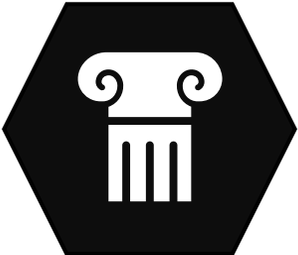
Key differentiator: Specialized expertise in RNG construction challenges—coordination, safety, supply chain, and commissioning.



TARGET MARKET

Primary Clients: RNG project developers, EPC contractors, utilities, and investors.

Secondary Clients: Agricultural operations, landfill operators, and municipalities planning RNG facilities.

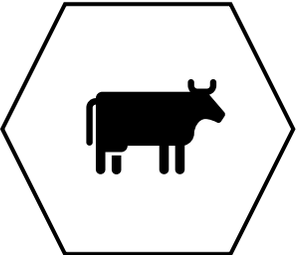


SERVICE PILLARS

Pre-construction advisory: Feasibility analysis, budgeting, scheduling and risk assessment

Construction management Consulting: Contractor coordination, procurement oversight, logistics planning

Strategic Advisory: Market analysis, scalability planning, infrastructure optimization

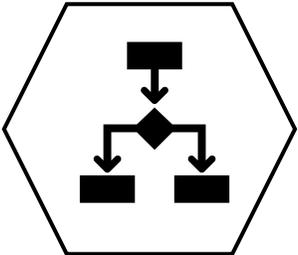


REVENUE STREAMS

Fixed-Fee Consulting Packages: For pre-construction planning and risk assessments. (T&M, T&M NTE, LUMP SUM)

Hourly/Retainer Model: For ongoing construction oversight and coordination.

Performance-Based Fees: Linked to project milestones or cost savings achieved.



DELIVERY MODEL

Hybrid Approach: On-site presence for critical phases + remote support for planning and reporting.

Digital Tools: Project dashboards, risk tracking, and supply chain monitoring

PRICING STRATEGY

We support a range of contract structures. The most common are outlined below

TBD

Hourly

T&M

Reimbursed for actual hours spent

Flexible Scope

Evolving Project Needs

Common when scope is unclear or work is open ended

TBD

Hourly

T&M NTE

Reimbursed for actual hours spent with capped maximum

Balances flexibility with cost predictability

Common for project management or preconstruction services

TBD

Fix Fee

Lump Sum

A fixed price based on a defined scope

Preferred when deliverables are clear and stable

Encourages efficiency and tight scope control

Possible deliverable & milestone base

SERVICES RENDERED

Our services are focused on clear communication, disciplined oversight, and consistent results



Estimating

- Constructability Reviews
- Detailed Quantity Takeoffs
- Conceptual Cost Estimates
- Preliminary Estimates
- Detailed Cost Estimates
- Post Project Cost Analysis



Scheduling

- Primavera P6
- Microsoft Project
- Master Schedules (Milestone & Resource Loading)
- Preliminary Project Schedules
- Mico-Schedules (Weekly & Monthly Lookahead)



Risk

- Risk Register (FEED – Commissioning)
- Contingency & Mitigation Plans (Equipment, Labor, Weather, Schedule)
- Financial Risk Modeling
- Contract Risk Reviews



Project Management

- Resource Management
- Progress Monitoring & Reporting
- Procurement Strategy
- Contractor Bid Leveling & Evaluation
- Project Execution Plans
- Standard Operating Procedures



Cost Control

- Value Engineering
- Budget Development & Cost Forecasting
- Cash Flow Forecasting
- Change Management
- Earned Work Hour Reporting



End-to-End Project Support & Coordination

- Preconstruction Management
- Contractor & Vendor Coordination
- Apprenticeship Program Support
- Prevailing Wage
- Permitting Matrix Reviews

PROJECT ESTIMATING

Our in-house estimating tool delivers highly accurate bids by leveraging normalized historical data, real-time cost adjustments, and standardized unit metrics. This ensures consistency across projects and minimizes risk of cost overruns. The benefits include faster turnaround on estimates, improved transparency for stakeholders, and greater confidence in budgeting—helping us stay competitive while maintaining profitability.



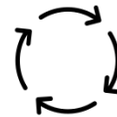
Proven Accuracy Through Historical Data

We base our estimates on cost data from 50 completed RNG projects, giving us a strong foundation of real-world benchmarks. This ensures our estimates are grounded in actual performance, not assumptions.



Comprehensive Cost Breakdown

We provide detailed estimates across all major categories—civil, mechanical, electrical, procurement, and commissioning—so clients have full visibility into where costs are allocated.



Continuous Validation & Feedback Loop

We continuously compare our estimates to actual costs from new projects to improve accuracy, and we use these insights to update our historical database, so it reflects current market conditions and incorporates lessons learned.

RISK

Construction project risk requires a disciplined process of identifying hazards, evaluating their impact, and implementing controls before they affect cost, schedule, or safety



Risk Identification

Risk identification involves systematically analyzing project components to uncover potential financial, operational, and regulatory threats. By using historical data, site assessments, and stakeholder input, we ensure risks are recognized early and addressed proactively.

STEP ONE



Risk Modeling

Risk modeling uses quantitative and qualitative methods to predict the likelihood and impact of potential risks on a project. By simulating different scenarios and applying statistical analysis, we can prioritize risks and develop targeted mitigation strategies.

STEP TWO



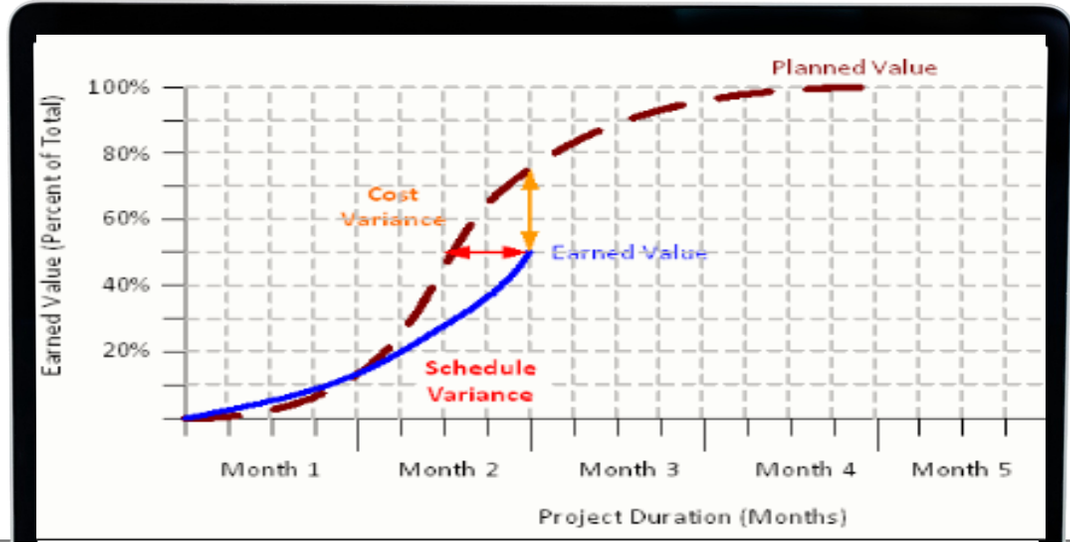
Risk Mitigation

We implement proactive mitigation strategies by identifying potential risks early and developing contingency plans to address them before they escalate. This includes diversifying suppliers, enforcing strict quality controls, and allocating budget reserves to minimize financial and operational impacts.

STEP THREE

COST CONTROL

Cost control is the cornerstone of responsible project delivery, protecting capital, enforcing accountability, and ensuring predictable financial performance



CAPITAL PLANNING & OPTIMIZATION

We strengthen capital planning by combining disciplined budget development with targeted value engineering to ensure every dollar is aligned with scope, performance, and long-term project goals. This approach creates a clear financial baseline, uncovers meaningful savings opportunities, and positions the project for predictable, efficient delivery from day one.



COST FORECASTING

We deliver precise cost forecasting by integrating vendor and contractor cost projections with disciplined cash flow modeling, giving owners a clear, forward-looking view of financial exposure. This approach strengthens decision-making, stabilizes capital planning, and ensures the project remains financially predictable from procurement through closeout.



EXECUTION CONTROL

We maintain disciplined execution control by governing scope changes through a structured impact analysis and validating field productivity through earned work hour reporting. This combination ensures early visibility into deviations, strengthens accountability across teams, and keeps project delivery tightly aligned with planned cost, schedule, and performance expectations

SCHEDULING

Proper scheduling is the backbone of effective project delivery, driving coordination, controlling risk, and ensuring every phase progresses with clarity, accountability, and predictable outcome

01 Primavera P6 and Microsoft Project form the technical backbone of schedule development, enabling precise logic sequencing, resource alignment, and critical path visibility. Leveraging these platforms ensures complex activities are coordinated, risks are surfaced early, and all stakeholders operate from a single, reliable schedule of record.

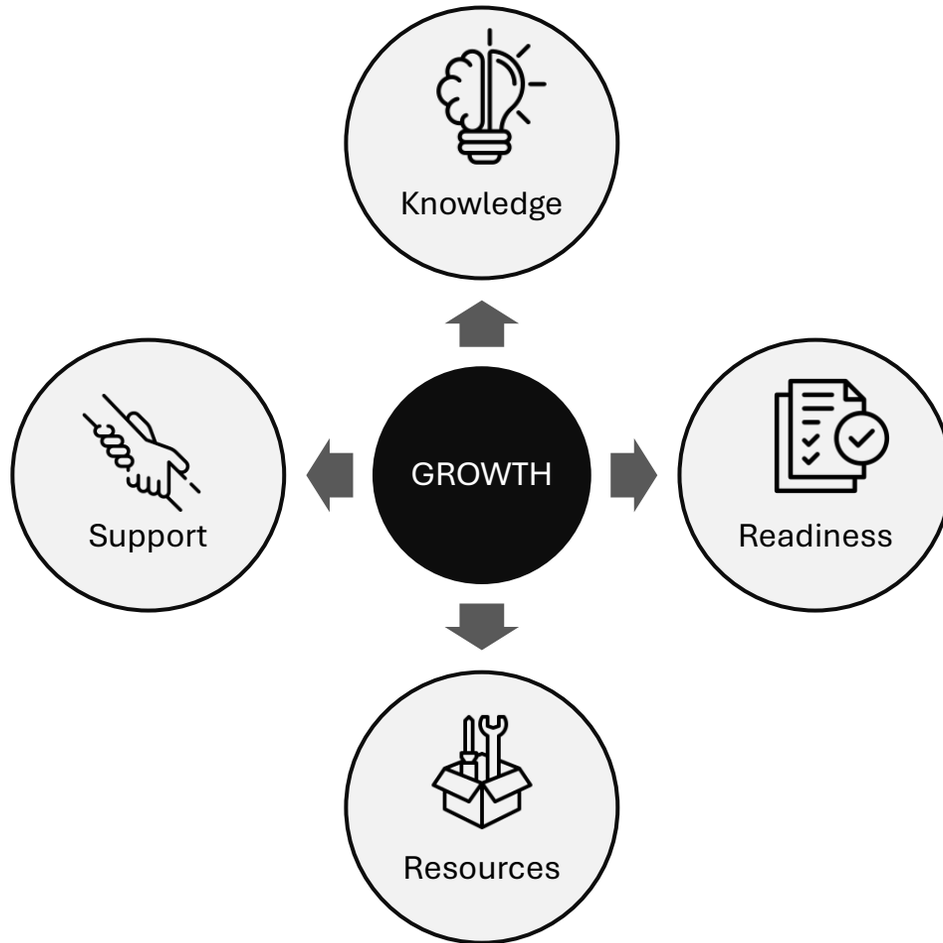
03 Resource-loaded master schedules establish the project's execution roadmap, defining how scope, labor, and materials align over time. A strong baseline creates accountability, supports accurate forecasting, and provides the structure needed to manage performance against plan

02 Preliminary schedules set early expectations, align teams before procurement and mobilization, and identify long-lead or high-risk activities that must be addressed upfront. This early structure reduces uncertainty, accelerates decision-making, and positions the project for a controlled, predictable start.

04 Utilizing micro-schedules, weekly and monthly lookaheads translates the master schedule into actionable field plans that drive daily coordination. These short-interval tools keep crews aligned, highlight emerging constraints, and ensure real-time adjustments are made before they impact the critical path

PROJECT MANAGEMENT

Project management ensures that all aspects of a project, scope, schedule, cost, and quality are planned, coordinated, and executed effectively. By applying structured processes and tools, it drives efficiency, minimizes risk, and delivers successful outcomes within defined objectives.



Project Execution Plans

A Project Execution Plan (PEP) outlines how the project will be delivered, detailing scope, schedule, resources, and quality standards. It serves as a roadmap for aligning stakeholders, managing risks, and ensuring consistent execution from start to finish.

Bid Leveling & Procurement Strategy

Bid leveling ensures all contractor proposals are evaluated on an equal basis by normalizing scope, exclusions, and pricing for accurate comparison. A strong procurement strategy focuses on selecting qualified vendors, optimizing cost and schedule, and securing materials and services to minimize risk and maintain project efficiency.

Progress Monitoring & Reporting

Progress monitoring involves tracking key milestones, resource utilization, and schedule adherence to ensure the project stays on plan. Regular reporting provides stakeholders with clear, timely updates on performance, risks, and corrective actions, promoting transparency and informed decision-making.

REACH OUT TO US!

Don't be a stranger, say hello!

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