



MBC AQUATIC SCIENCES

AI Pursuit Intelligence

A Business Development Proposal from Technijian

MBC's next pursuit is already visible in public data **right now** — a water district just funded a capital project in its CIP; a port commission posted a dredging project for environmental review; a coastal power station's NPDES permit just entered its renewal cycle. None of it reaches MBC until the RFP or on-call solicitation posts — and by then every qualified competitor sees the same notice at the same moment. **AI Pursuit Intelligence changes that sequence.**

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01 How MBC Wins Work Today — and Where the Signal Arrives Too Late

3–12 mo

Lead time before the solicitation

8

Public-data signal layers

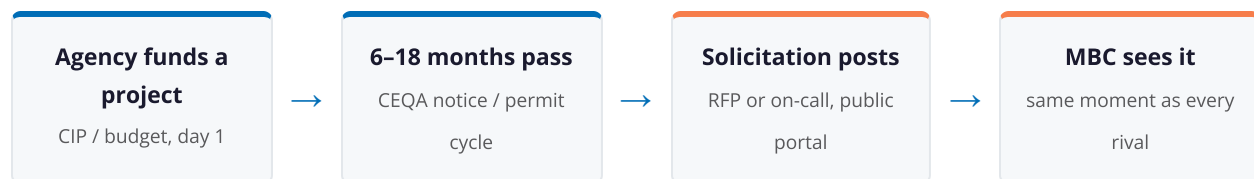
24

Tier-1 leads in one 75-min run

~\$10.5K

90-day pilot (published tier)

MBC has spent 57 years building one of the most defensible aquatic-science practices on the California coast — 600+ major reports, a 30-year continuous monitoring record at El Segundo, an in-house EPA toxicity lab, and the firm that pioneered eelgrass restoration in California. Work comes the way it should for a specialist of this caliber: qualifications-based selection, on-call master agreements, repeat agency relationships, and prime / A-E teaming. That model is not broken. But it has a structural blind spot: **the signal arrives too late.**



By the time an on-call solicitation or project RFP posts to PlanetBids or an agency portal, two things are already true: the agency's project manager has often already formed a shortlist of firms they know, and every qualified competitor — Tenera, Merkel, Miller, and the big primes — sees the same notice at the same moment. The pursuit is still winnable, but it's a scramble. The firm that knew nine months earlier — when the district funded the project in its capital plan, or the power station's NPDES renewal clock started — got the early conversation that shapes the scope.

What MBC's team watches manually today (estimated; confirm at discovery)

- PlanetBids / BidNet and a few agency portals for on-call and project solicitations
- A handful of city-council, water-board, and port-commission agendas
- Known primes' pursuits, surfaced through the teaming network
- Word-of-mouth from long-standing agency and utility relationships

This is not a failure of effort — it is a **coverage problem**. The signal universe is enormous: every coastal water and sanitation district, port, harbor, and power facility from San Diego to Ventura publishes capital plans, board agendas, CEQA notices, and permit calendars on its own portal, on its own schedule. No principal scientist can read all of it — and the hours they spend trying are hours off billable science. An AI system can read all of it, every day.

02 What AI Pursuit Intelligence Delivers

AI Pursuit Intelligence is a multi-agent, multi-source monitoring system configured around MBC's named-account universe and service lines — power and wastewater dischargers, ports, desalination developers, water districts, federal agencies, and the primes MBC teams with. It is not a generic bid-alert service. It is not a cold contact list. It works in four stages.

Stage 1 — Harvest (continuous, automated)

Eight data layers are monitored in near-real-time:

Signal Layer	What It Surfaces	Why It Matters for MBC
Agency Capital Improvement Programs (CIP) & budgets	Multi-year capital plans from water / sanitation districts, ports, and cities naming funded projects	A funded capital project = environmental documentation is coming; the earliest signal of all, often 12–24 months before the consultant solicitation
CEQA / NEPA notices	Notices of Preparation, scoping notices, and EIR / EIS filings for coastal, port, water, and energy projects	A Notice of Preparation means an environmental consultant is needed; the marine / biology sub-scope follows close behind
NPDES & CWA §316(b) permit cycles	Renewal calendars for coastal power, wastewater, and desalination dischargers (5-year cycles)	MBC's core recurring work — entrainment / impingement and long-term monitoring; the renewal date is predictable years out
Board, commission & district agendas	Weekly agendas from city councils, water boards, and port & harbor commissions	Project approvals trigger marine / aquatic review within months; MBC can be known to the agency before the solicitation
Federal procurement forecasts	SAM.gov and USACE / Navy / USCG advance procurement forecasts	Federal marine / environmental task orders are forecast months ahead; MBC's USACE / USCG / Camp Pendleton record is the door
On-call & master-agreement solicitations	QBS on-call cycles on PlanetBids, BidNet, and agency portals	The contracts that ARE MBC's backbone — surface every cycle as it opens, and flag the renewals before they lapse
Infrastructure & water funding triggers	IJJA, state water & climate bonds, and desalination / water-reliability initiatives	Funded programs convert into an environmental-work pipeline; following the money predicts the pursuits
Prime / A-E teaming signals	Large infrastructure pursuits where MBC is the marine / aquatic sub (AECOM, Dudek, ICF, Moffatt & Nichol...)	MBC's highest-velocity channel; surface the prime's pursuit early so MBC is on the team before the scope is locked

Stage 2 — Enrich (AI-powered, per signal)

- Agency / owner identity, project type (CEQA / §316(b) / NPDES / dredging / desalination / restoration), and lead agency
- MBC's prior work with that agency or at that site (cross-referenced against 57 years of projects — the incumbency flag)
- Estimated scope, timeline, and likely procurement path (QBS on-call vs. project RFP vs. prime sub)
- Relationship flag: "MBC has monitored this station for 30 years" vs. "new agency — no prior MBC relationship"

Stage 3 — Score (prioritized by MBC criteria)

- **Fit** — does it match MBC's service lines (marine / §316(b) / toxicity / eelgrass / dredging / CEQA)?
- **Relationship / incumbency** — does MBC already know this agency, site, or prime?
- **Timing** — is it early enough to position before the solicitation posts?
- **Segment** — which of MBC's buyer segments, and how high-value (LTV)?

Output: a prioritized **Tier-1 pursuit list** — 15–30 high-fit opportunities with full context, not a flood of irrelevant bids.

Stage 4 — Deliver (weekly Pursuit Intelligence Brief)

- **New Tier-1 signals** — projects that just became visible in capital plans and CEQA notices and match MBC's segments
- **Account dossiers** — agency background, the capital plan, prior consultants, the project manager, and MBC's history at the site
- **Incumbency triggers** — "El Segundo's NPDES permit enters renewal in Q1 — your 30-year record is the strongest qualification in the state; start the conversation now"
- **Teaming triggers** — "Moffatt & Nichol is pursuing a Port of Long Beach program — the marine scope is yours if you're on the team in the next 60 days"

03 Why This Is Fundamentally Different from Current Methods

Most business-development tooling for a consulting firm falls into one of a few traps. This is none of them.

What Most Firms Use	The Problem	What AI Pursuit Intelligence Is Instead
Generic bid-alert services (BidNet / PlanetBids alerts)	Fire only AFTER the solicitation posts; flood the inbox with irrelevant bids; no early signal, no scoring	Real-time signals tied to specific projects, permit cycles, and capital plans 3–12 months <i>before</i> the solicitation
Waiting for the RFP / on-call	Reactive; every qualified competitor sees the same notice at the same moment	MBC is positioned with the agency or prime <i>before</i> the notice posts
Manual portal-watching	Throttled by what one or two scientists can read; pulls them off billable science	Automated coverage of every relevant agency, port, and permit portal, every day
Relationship & referral only	High-quality but supply-constrained; relies on the network to surface the opportunity	Complements the network — surfaces the right moment to activate a relationship, and the new agencies it doesn't reach
Generic CRM (Unanet / Deltek)	Tracks the pursuits you already know about; doesn't surface new early signals	Feeds the CRM with new, scored, early-stage pursuits the team would otherwise never see

The critical distinction: this is not a bid-chasing service. It is a timing-and-incumbency play.

MBC already has the science, the 57-year record, and the agency relationships. AI Pursuit Intelligence tells MBC *when* to activate them — and surfaces the new agencies and primes to build before a competitor does. A water district three counties away just funded a desalination feasibility study. They are about to need exactly the environmental documentation MBC has delivered for Poseidon, Doheny, and Camp Pendleton. MBC can be in that conversation this quarter — or see the RFP next year, alongside everyone else.

04 Why Now — the 2026 Context

Three forces are converging, and all three favor a firm that moves now.

1. A funded infrastructure-and-water wave is entering the pipeline now

IIJA, state water & climate bonds, and the renewed desalination and water-reliability push are funding coastal, port, and water projects across California — each one carrying environmental-documentation and marine-monitoring work. That work is visible in agency capital plans and CEQA notices *now*, 12–24 months before the consultant solicitations. The firm watching the capital plans gets the early conversation.

2. MBC's recurring permit calendar is predictable — and rewards whoever tracks it

The coastal power, wastewater, and desalination dischargers MBC serves run on 5-year NPDES and CWA §316(b) cycles. The renewal dates are knowable years out. A system that tracks them turns MBC's incumbency — the 30-year El Segundo record, the 12 coastal generating stations MBC has monitored — into a defended, renewed book of business instead of a contract that quietly lapses to whoever showed up first.

3. The aquatic-consulting field is not AI-ready

The niche peers — Tenera, Merkel, Miller — are small and traditional; the giants (AECOM, Dudek, ESA) run no niche-specific pursuit intelligence. No competitor is systematically surfacing pursuits before the solicitation. The window where AI-augmented business development is a differentiator — not a table stake — is open now, and it is measured in quarters, not years.

05 Proof — the Engine Is Already Running in MBC's Region

This is not a theoretical system. A near-identical pursuit-intelligence build is already live for a different specialist firm in MBC's own backyard — a luxury custom-home builder in Orange County.

Element	Detail (anonymized; scope + effort only)
Client	Luxury custom-home builder, Orange County coastal market
Problem	15–20 hours per week of manual portal-reading across permit databases, HOA committee agendas, and just-sold records
Solution	Multi-agent pipeline: 7 signal layers, 10 permit jurisdictions, 60+ HOA review committees
Result on day one	24 enriched, scored Tier-1 leads in a single 75-minute run — replacing the week's manual work
Signal sources	County permit portals, city building departments, HOA agendas, county recorder (just-sold), story-pole and coastal filings

The buyer is different; the engine is identical. The OC builder watches permit portals, HOA committees, and just-sold records to find homeowners before they choose a builder. For MBC, the same multi-agent engine watches agency capital plans, CEQA notices, NPDES calendars, and federal forecasts to find projects before the agency chooses a consultant. **Same public-data foundation, same enrichment-and-scoring pipeline** — re-pointed at MBC's named-account universe.

The adaptation for MBC

- Buyer type shifts from homeowner-prospect to agency / utility / port / prime
- Signal focus shifts from permits and HOA agendas to CIP budgets, CEQA notices, NPDES / §316(b) cycles, and federal forecasts
- Enrichment adds incumbency cross-reference against MBC's 57-year project record and named-account roster
- Scoring adds MBC's service-line fit and the QBS / on-call / teaming procurement path

An honest boundary

Technijian has not yet built a pursuit-intelligence system for an environmental-science consultancy — MBC would be the first in this niche. What is *proven* is the engine: the multi-agent public-data monitoring pipeline above, in production today. Configuring it for MBC's agencies, ports, and permit cycles is exactly what the 90-day pilot does.

06 What MBC's Pursuit Team Gets, Day to Day

Before	After
Senior scientists check PlanetBids and a few agency agendas between billable work	Open the weekly Pursuit Intelligence Brief — 15–30 scored, enriched pursuits with context
Watch for on-call solicitations as they post	Review Tier-1 signals — projects that just became visible in capital plans and CEQA notices
Hear about prime pursuits through the network	Per dossier: agency background, the project manager, and MBC's history at the site
React to whatever the portals surface	Per incumbency trigger: an NPDES / §316(b) renewal flagged a year early — defend the contract
Lose time to bid-screening	Per teaming trigger: a prime's pursuit where the marine scope is MBC's

The team does not search. The team **receives**. Senior scientists spend their time on the science, the agency relationship, and the SOQ — not on reading port-commission agendas.

Shane Beck's read (owner / pursuit)

A defensible, auditable pursuit pipeline built entirely on public records — no purchased lists, no cold contacts. MBC's 57-year record becomes the incumbency-history backbone the system scores against.

A measurable pursuit metric — pursuits surfaced, contacts made, win rate — in place of “we should do more business development.” A small, accountable pilot that proves the lift before it scales.

The science bench's read (the boundary)

The brief protects billable time — the principal scientists stop portal-watching and get back to the science and the agency relationships.

The system respects the line MBC lives by: it surfaces opportunities and context, and it **never** touches a scientific determination or a regulatory signature. AI finds the work; the licensed scientist still owns and signs it.

07 What This Is Not

This is not a generic bid-chasing service. Every pursuit in the brief is tied to a specific project, capital plan, or permit cycle and scored against MBC's service lines — not a flood of irrelevant solicitations.

This is not "AI will win you contracts by itself." The AI surfaces the signal and the context. The pursuit is still won by MBC's scientists, the 57-year reputation, and a defensible SOQ. The science and the signature stay with the licensed professionals.

This is not replacing relationships or referrals. Agency and prime relationships built over decades are MBC's highest-value signal. This system supplements them — covering the agencies and permit cycles the network can't watch by hand.

This is not demographic data brokering. No purchased lists. No cold-contact databases. Every signal originates in public records — agency capital plans, CEQA filings, permit calendars, federal forecasts — at a scale and speed no manual process can match.

08 Investment & ROI Framework

Entry Scope (Pursuit Intelligence Pilot)

Component	Description
Signal architecture build	8 data layers configured for MBC's named-account universe — power / §316(b), wastewater, ports, desalination, water districts, federal, and prime teaming — along the California coast
Enrichment & scoring layer	Agency profiling, MBC incumbency cross-reference, service-line + procurement-path scoring
Weekly Pursuit Intelligence Brief	Formatted weekly delivery to Shane and the pursuit team; incumbency-renewal calendar
Pilot period	90-day pilot; weekly signal briefs + monthly review

The pilot runs on **My AI Lead Gen's published service tiers** — no invented pricing:

My AI Lead Gen Tier	Monthly	Scope
Starter	\$1,499/mo	1 vertical · 500 leads/mo
Professional (the fit for MBC)	\$3,499/mo	3 verticals · daily runs · 2,500 leads/mo
Enterprise	\$6,999/mo	Unlimited verticals · 10K+ leads/mo

MBC's named-account universe spans several segments — power, wastewater, ports, desalination, water districts, federal — which maps to the **Professional tier (\$3,499/mo)**, about **\$10,500 for the 90-day pilot**, plus a one-time signal-architecture configuration for MBC's specific agencies, ports, and permit cycles (scoped at the discovery quote). A more conservative on-ramp: the **Starter tier (\$1,499/mo)** scoped to MBC's single highest-value segment — the §316(b) / NPDES power-and-wastewater renewal backbone — expanding to Professional as the pilot proves out.

ROI Framework (model with MBC data at discovery)

Input variables to confirm with Shane: average first-year engagement value by type (illustrative \$45K–\$110K); current on-call / pursuit win rate; typical SOQ turnaround; number of pursuits tracked actively.

Illustrative model (rebuilt with MBC's actual figures at discovery)	Value
Additional qualified pursuits surfaced per year (conservative vs. the 24-lead OC run)	10 / year
Incremental win rate assumed on the new signals	~20%
Average first-year engagement value assumed (illustrative)	\$70,000

Illustrative model (rebuilt with MBC's actual figures at discovery)	Value
Result — ~2 added wins per year × \$70,000	~\$140,000 / yr incremental

Against a ~\$10,500 pilot investment, break-even is a fraction of a single additional win. And the highest-value outcome isn't even in that number: tracking the §316(b) / NPDES renewal calendar **defends the long-term monitoring contracts** — like the 30-year El Segundo record — where MBC's institutional memory is the moat and a lapsed renewal is the one loss that hurts most.

Efficiency model (principal-scientist hours recovered)

If senior scientists spend even 3–4 hours a week between them on manual portal-watching and bid-screening, that is 150–200 hours a year of principal-scientist time. The brief reduces that to ~30 minutes a week of review — recovering well over 100 hours a year that go back to billable science and agency relationships.

09 Relationship to the Broader AI Growth Program

AI Pursuit Intelligence is one module within a larger picture — not the full Technijian program for MBC. Here is how it fits.

ENTRY PLAY (now)

- Niche AEO authority content — own the AI-search answer for eelgrass survey / restoration, CWA §316(b), marine toxicity testing, and desalination documentation
- Executive AI Workshop — the succession / institutional-memory roadmap and the “scientist signs” AI-governance boundary
- AI Pursuit Intelligence pilot (this proposal)

PURSUIT ENGINE (this proposal)

- Signal architecture + enrichment build (8 layers)
- Weekly Pursuit Intelligence Brief
- Incumbency / permit-renewal tracking

INSTITUTIONAL KNOWLEDGE (expansion)

- The Institutional-Memory Brain — index 57 years of reports, datasets, and taxonomic judgment (Weaviate + Obsidian)
- AI Proposal / SOQ / CEQA-scope Engine — draft responses from the brain (days → hours)

FOUNDATION

- Secure IT + AI governance + the “scientist signs” boundary across the firm

Entry-program and build figures are planning estimates from the MBC AI Growth Report; My SEO bills at published rates, while the Workshop and the Institutional-Memory build are confirmed at quote. The only committed scope in this proposal is the Pursuit Intelligence pilot priced in Section 8.

The Pursuit Intelligence build runs standalone as a pilot. But it compounds with the Institutional-Memory Brain: the incumbency cross-reference gets richer as 57 years of MBC’s project record is indexed, and the pursuits it surfaces flow straight into the AI Proposal Engine — turning a Tier-1 signal into a drafted SOQ in hours.

10 Why Technijian, Why Now

1. We have already built this engine — in MBC's region.

The OC luxury-homebuilder system in Section 5 uses the same public-data sources, the same multi-agent enrichment, and the same scoring pipeline relevant to MBC's agencies and ports. We are not proposing a new capability; we are re-pointing a proven system at MBC's named-account universe.

2. MBC's incumbency is a wasting asset unless it is defended.

The §316(b) / NPDES renewal cycles that carry MBC's 30-year monitoring records are knowable years in advance. A system that tracks them now protects the recurring book that institutional memory has earned — before a renewal quietly lapses to a competitor who showed up first.

Shane, MBC already has the science, the 57-year record, and the agency relationships. The only gap is the systematic intelligence layer that tells those relationships *when* to move — and surfaces the new agencies and primes before the solicitation posts.

11 Proposed Next Steps

Step	What Happens
1. Discovery call (30–45 min)	Shane + (optional) Chuck or a proposal lead. Confirm the named-account roster, the on-call / pursuit pipeline and win rate, the priority segments and permit cycles, and how SOQs are assembled today.
2. Signal-architecture scoping (1 week)	Technijian maps the specific agencies, ports, permit calendars, and prime relationships for MBC's universe. Output: a one-page architecture doc and pilot scope with fixed investment.
3. 90-day pilot	Weeks 1–2: build + test harvest + enrichment. Week 3: first Pursuit Intelligence Brief delivered. Weeks 4–12: weekly briefs, scoring tuned to MBC's segments, incumbency-renewal calendar built. End: review vs. baseline.
4. Expansion (post-pilot)	Add the Institutional-Memory Brain and the AI Proposal Engine so surfaced pursuits flow into drafted SOQs; extend AEO authority across MBC's niches.

The first move is a 30-minute discovery call.

Confirm the named accounts, map the highest-value permit cycles, and point the system at MBC's universe — so the first Pursuit Intelligence Brief is on Shane's desk inside three weeks, while this year's capital plans and CEQA notices are still early.

Appendix Key Contacts at MBC Aquatic Sciences

Name	Role	Role in this engagement
Shane Beck	President & Principal Scientist	Primary — decision-maker; pursuit owner; the science-first boundary
Chuck Mitchell	Founder (1969); VP / Managing Scientist	Institutional memory — the 57-year record the system cross-references for incumbency
Principal Scientist bench	Senior scientists (27-yr avg tenure)	The pursuit team the weekly brief serves; the science and the signatures stay here

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This proposal is confidential and prepared exclusively for MBC Aquatic Sciences.