



CAPABILITIES STATEMENT

# AccelaBlue Advisory Group

*Where Physics Meets the Capital Stack.*

## CORE COMPETENCIES

- Data Center Feasibility & Site Selection
- Independent Engineer (IE) / Lender Advisory
- Technical Due Diligence — Acquisition & Development
- Power Procurement & Grid Interconnection Strategy
- Critical Infrastructure Risk Assessment
- Small Modular Reactor (SMR) Feasibility & Integration
- CapEx Modeling, IRR Sensitivity & Waterfall Analysis
- Owner's Representative / Project Controls
- DOD / DOE Infrastructure Program Support
- Data Center Commissioning & Operational Readiness

## COMPANY DATA

**Legal Name:**

AccelaBlue Advisory Group

**Principal:**

Michael R. Filips, PE, MBA

**Entity ID (SAM.gov):**

QW36N5YFKJS9

**CAGE Code:**

7X4A2

**Business Type:**

Small Business

**NAICS Codes:**

541330 — Engineering Services

541611 — Mgmt Consulting Services

541690 — Other Scientific & Technical Consulting

236220 — Commercial & Institutional Building  
Construction

**Website:**

accelablue.ai

**Point of Contact:**

Michael R. Filips, PE, MBA

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(402) 212-5809

## DIFFERENTIATORS

AccelaBlue closes the gap that kills deals — the seam between rigorous engineering and capital stack reality. Principal Michael R. Filips, PE, MBA brings gigawatt-scale data center design experience (Jacobs Engineering) combined with financial modeling depth typically found only at investment banks. We find the value — and the risk — the room hasn't seen yet.

**Gigawatt-Scale Experience:** Designed and advised on large-scale hyperscale and co-location data center infrastructure — from power delivery and cooling to civil and structural systems.

**Dual Discipline:** Licensed Professional Engineer + MBA. Fluent in both load calculations and IRR sensitivity. No translation layer between technical findings and investment decisions.

**DOD / DOE Credentials:** Active advisory experience on federal infrastructure programs. SAM.gov registered with CAGE Code 7X4A2. \$18B+ in capital projects advised.

**AI-Augmented Analysis:** Proprietary advisory platform with 166,000+ queries processed — accelerating feasibility, risk screening, and scenario modeling for clients.



**SMR / Next-Gen Power:** Early-mover expertise in small modular reactor feasibility for data center power supply — a rapidly emerging requirement for hyperscale and co-location clients.

**PAST PERFORMANCE (SELECTED)**

Engagements span hyperscale data center development, federal infrastructure, utility-scale energy procurement, and independent engineer lender packages.

Sector	Engagement Type	Scale
Data Center / Hyperscale	Feasibility, Site Selection, IE Advisory	Gigawatt-scale
Federal / DOD / DOE	Infrastructure Program Advisory	\$18B+ portfolio
Project Finance / Lending	Independent Engineer Lender Package	Multiple closings
Energy / Utilities	Power Procurement, PPA Structuring, Grid Strategy	Utility-scale
Private Equity / M&A	Technical Due Diligence, CapEx Modeling	Multiple transactions
SMR / Nuclear	Feasibility Assessment, Site Integration	Emerging / pre-development

**CREDENTIALS & AFFILIATIONS**

<b>Professional Engineer (PE)</b>	Licensed PE — Structural / Civil
<b>MBA</b>	Graduate Business Degree
<b>ASCE Member</b>	American Society of Civil Engineers
<b>NSPE Member</b>	National Society of Professional Engineers
<b>SAM.gov Registered</b>	Entity ID: QW36N5YFKJS9   CAGE Code: 7X4A2
<b>Jacobs Engineering</b>	Senior-level data center design experience — gigawatt-scale programs

**Ready to engage?** AccelaBlue accepts project-specific advisory mandates, independent engineer assignments, and federal task order inquiries. Minimum engagement threshold applies. Contact us to discuss scope and fit.