



ENTERPRISES CONSULTING
www.jpgeconsulting.com

Where Power Meets Strategy to Redefine Success.

● Who We Are

JPG Enterprises Consulting is a global ecosystem of ventures and initiatives united by a single purpose — to accelerate leadership, business innovation, and economic impact across industries. Our portfolio spans strategic consulting, media, leadership development, and a centralized **Global Capital & Development Group (GCD)** that advances mission-aligned capital, real estate and M&A, philanthropy, and global health & impact strategies to build scalable, value-driven outcomes.

● Global Health & Impact Strategy

This division supports mission-aligned investments, public-private collaboration, and JPGE's healthcare and social impact programs and initiatives that strengthen national and international health systems while generating long-term economic and social value.

● Strategic Capital

This Division's sole focus is securing and structuring local, US, and international capital partnerships, investments, deals, and sponsorships to drive multi-sector relationships and growth.

● Real Estate + M&A

(Scheduled: Q1 2026 Formation)

We are strategically advancing equity through asset-based growth. Hiring begins in January and will continue through Q1 2026 to support JPGE property acquisitions and joint ventures. \$10M portfolio targeted.

● Strategic Philanthropy

Platform aligns impact-driven funders and partners with initiatives that shape transformative global outcomes: The JPGE Leadership Institute for Strategic Growth, and the Strategic Leadership & Business Growth Fellowship.

● Collaborative Opportunities

We invite collaboration through our **Strategic Growth Partner Network**, our **Alumni Engagement & Advancement Network**, and broader global initiatives. Key opportunities include:

- Strategic Advisory & consulting partnerships
- Capital or co-investment ventures
- Brand sponsorships
- Visibility Partnerships
- CSR & philanthropic alignment
- Speaking, media, or publishing collaborations