

Capabilities Statement

Cage: 8E6P3

Duns: 832115336

Company Snapshot

The Proteros Group was first formed as JTB International in 2000. In 2006, the company's name was changed to The Proteros Group. The Proteros Group has two divisions: Government and Business Development. Our team has over 20 years of experience in all aspects of business development, seven years in direct federal contracting, and five years in subcontracting on federally funded projects.

During the last five years The Proteros Group's Managing Partner took a position with a private sector company as a Strategic Partnering Manager acting as Executive Project Manager, with the responsibility of bringing together and managing the teams, technologies, expertise, and other resources necessary to pursue federal, state and private sector contracts both within the US and internationally.

The client centric focus, experience and agility found within The Proteros Group creates an excellent candidate for your small business partnering needs in government contracting.

NAICS Codes:

541330	Engineering Services
541370	Survey and Mapping (not geophysical)
541611	Admin Management and General Consulting
541613	Marketing Consulting Services
541620	Environmental Consulting Services
541630	Geophysical Survey and Mapping Services
541618	Other Management Consulting Services
541990	All Other Professional, Scientific, & Technical
562910	Remediation Services
611430	Professional & Management Development

The Proteros Group is your Small Business Partner for assembling and managing the necessary expertise, team members and resources needed to deliver exciting and challenging projects successfully.

- Services:**
- Executive Project Management
 - Strategic Partnering
 - Team Building and Management
 - Business Development Resources
 - Market Research
 - Design Thinking Training
 - Stakeholder Engagement

- Markets:**
- Ports and Harbors
 - Transportation
 - Marine Science
 - Renewable Energy
 - Oil and Gas
 - Offshore Decommissioning
 - Environmental
 - Water Resources

