CVI – Strategic Operations Group : [Order\_SOG]

Aerospace Technology Account [SOG\_A\_AT] : [Order\_SOG\_A\_AT]

Aerospace Technology Portfolio [SOG\_P\_AT] : [Order\_SOG\_P\_AT]

## **Opportunity & Vision:**

•The AT Summary – Program & Project Logistics:

Aerospace Technology Portfolio is focused in the highly diversified aerospace related companies that are energized by a very enthusiastic group of people, who share and express their passion in the aerospace industry and flying. The Aerospace Portfolio has an ambitious development strategy geared to high value-added aerospace related companies. Products and services are technological and involve a high degree of specialized knowledge, expertise, engineering and manufacturing capabilities, resulting in unparalleled products and services. We believe the tremendous goals of the aerospace industry can be adequately achieved, while enabling more specialized technology development opportunities, productivity, world class performance aircraft and component manufacturing, engineering and assembly and highly competent aero personnel and some very interesting potential for the future to be developed and exciting projects right now.

## **Explore & Discover:**

- The AT Account Portfolio
- 1. Design engineering firms; including equipment, machinery, tooling and software.
- 2. Metallurgy and applied science, aerospace alloys processing and technologies
- 3. Composites, specialty materials, structural and surface engineering and analysis.
- 4. Avionics, electronics, parts, components, units, computer software and hardware
- 5. Navigation, satellite & land communication, detection/sensing & guidance equipment
- 6. Controls and control sub-systems, hydraulic, electric and related mechanisms
- 7. Turbo-machinery, rocket and jet technology, propulsion systems
- 8. Aerospace and airframe component manufacturing and assembly, fabrication equipment, forming, machining, welding systems and technologies, processing and treatment systems
- 9. Auxiliary attachments, support structures, materials management logistics
- 10. Advanced Projects, research and development
- 11. Helicopter and rotor-aircraft, air cushion vehicle technologies
- 12. Fuels and propulsion research, fuel systems, energy systems
- 13. Experimental, kit planes, lighter than air craft
- 14. Private and public commercial aerospace companies and transportation services
- 15. Engine and airframe manufacturing, testing, analysis, servicing and overhaul equipment
- 16. Patent acquisitions, licensing costs, technical resources and other investments
- 17. Airport facilities, buildings, hangers, infrastructure development
- 18. Aircraft simulation equipment, airport, aircraft management and training systems
- 19. Engineering hardware and software for CAD/CAM/CAE, CFD (computational fluid dynamics), FEA (finite element analysis), solids modeling, multi-physics, prototypes and production tooling capabilities. Info tech, personnel, resource and capabilities development.
- 20. Equipment, machinery and aircraft acquisition, leasing and business
- 21. Personnel management and development, pilot training finance
- 22. Buyer co-operative group for materials, supplies, products & services
- 23. Education resources and investments, applied research and project financing
- 24. Space and information systems
- 25. Strategic acquisitions and developments

"Stratospheric Potential!"

**Advance to :** AMT Portfolio [SOG\_P\_AT] : [Order\_SOG\_P\_AT]