CVI-Strategic Enterprise Group : [Order_SEG]

Advanced Technology Projects Account [SEG_A_ATP] : [Order_SEG_A_ATP]

Advanced Technology Projects Portfolio [SEG_P_ATP] : [Order_SEG_P_ATP]

Opportunity & Vision:

The Advanced Technology Projects Account is primarily directed to science, industry, trade & technology, design engineering, research, development and advanced materials that begins in the initial idea and design to the finished part, component, assembly and project. We emphasize, in both general and advanced technologies; manufacturing, integrated component and system development, design optimization and creating an environment where brilliant technical and inventive genius can work together on common goals and projects advancing state of the art. Initial start up, expanding and established enterprise operations, focused on growth, creativity and opportunity, requires investment and generates new and exciting technology, products and services.

This includes product, service, process, manufacturing systems or new infrastructure that enables certain things to be possible. Capitalizing on a knowledge base, industry practice and developing more with inventors, intellectual property and capital with smart, capable innovative people, is always a great idea and produces amazing results. So, looking at more things that can be materialized out of thin air, raw materials or even processed materials, we find more combinations worth considering in both conventional and un-conventional areas.

Explore & Discover:

Although there is a huge complexity and comprehensiveness to projects, we expect to present it in a way that is easy to grasp, relate to and see the possibilities that are infinitely worth to explore and discover. We can present these systems as a whole piece in itself, or part of an integrated operating system and expand that to a bigger picture, the birds eye view, and see the larger structure, project and program within an even bigger economic, industrial and technological viewpoint, which makes it all very exciting. It is like the bricklayer, laying bricks by the tens of thousands, building a school, college or university where people benefit.

What is excellent, is that regardless of who you are or your capacity to get the essence and understand it, the down to earth as real as it gets format will prevail. So, if we start small with ideas and parts, making components, sub-assemblies, larger components and systems, and continuing on down the line, the ability to get involved is available at any present level, plus the revenue stream optimization and all the exciting things we dream up every night and day is the reward of us all. This enables more potential to be realized, as even aside from purely financial investment, there is non-financial investment and/or contributions. This is fantastic for those who have surplus, or a little extra, a non-performing or under valued or under utilized asset that can be converted and transformed into something else. Even it if not the final project or product, at least an important part in getting to that stage. Utilizing our individual and collective brilliant faculties of creative imagination, we can produce and endless form of products, technology, components, new programs, mission tasking and limitless combinations that all generate greater useful and beneficial economic performance, our very dear GDP.

Advanced Technology Projects Account : [Order_SEG_A_ATP]