Hypothesis Statement

• Develop a space commercialization logistics systems that improves green carbon consumption in the coal power industry 100%.

The logistics system will comprise of advanced magnetics systems for levitation for orbital payload systems. This can dispose of coal waste for clean coal processes instead of fracking. By ejecting the waste containment into orbit and towing to the sun for disposal, clean coal can be implemented by 100% eventually.

This is a technology driver and has never been proposed for research.

• Develop space commercialization logistics systems that provides robust support for industrialization on the Moon and Mars dramatically and significantly ahead of economic and technological schedules.

These logistics system utilize the same magnetic levitation systems as the green disposal systems for clean coal waste. Their utilization for space cargo to the Moon and Mars and back is a system to create robust economic impact for new industrial and commercial operations on the Moon and another planet. By implementing this system significant traffic can be introduced to the immediate vicinity of the moon for testing and can move to Mars for robust economic activity once all synergistic research has been deployed.

This is a technology driver and has never been proposed for research.

• Develop robotics for utilization in industrial and commercial economies and operations on the Moon and Mars for advancements in quantum telecommunications, drone and remote robotics, and advancements into humanoid interfaces for the remote robotics.

These ideas are designed to drive the labor force on the Moon and Mars in large numbers. This will help advance the industrialization and commercialization of both the Moon and Mars ahead of schedule and bring the operations necessary into feasibility for robust economic impact.

Weaknesses

- Development of large scale metropolitan facility deployment for all US cities is expensive and will take time to roll out.
- Development significantly ahead of schedule may not be an innovation that is currently feasible for deployment in a robust manner and will take time to adopt.
- Robotics developments require logistics operations from above and significant investments that may not be available immediately and be deployed quickly for a feasible product development lifecycle to support innovation strategies successfully.