Advanced Crew Support Technologies will be essential to provide capabilities to enable humans to live and work safely, effectively, and efficiently in space during long-duration missions away from Earth as outlined by the Vision for Human Exploration of Space. Special emphasis is placed on development of technologies that will have a dramatic impact on reduction of mass, power, volume and crew time, and increased safety and reliability. Areas being solicited include Advanced Life Support and Extravehicular Activity including development of direct energy conversion, energy storage, and applications utilizing nanotechnologies relevant to these areas. Research and technology development with dual uses pertinent to Earth-based applications to improve environmental sustainability are of interest.

Life Support and Habitation (LSH)

Closed-loop life support systems were identified by the President's Commission on Implementation of United States Space Exploration Policy as an enabling technology critical to attainment of exploration objectives within reasonable schedules and affordable costs. Subsystems are needed to fully recycle air and water, recover resources from solid wastes, and produce food from plants. Requirements include: safe operability in micro-and partial-gravity, high reliability, minimal use of expendables, ease of maintenance, and low system volume, mass, and power. Specific areas of interest include:

- Waste Management: Technologies to safely and effectively manage dry and wet solid wastes expected on near-term missions (plastics, food scraps, clothing, paper, tape, hygiene materials, and/or feces) performing the following functions: compaction, stabilization, dewatering, storage, and control of odor release;

- Water Recovery: technologies in two specific areas are solicited: 1) low-temperature catalysts for destruction of organic carbon and nitrogen residuals in processed wastewater that operate at temperatures below 100º C; 2) technologies for recovery of water from brines generated from primary and secondary water processors including distillation and reverse osmosis systems that do not require use of consumable media;

- Filtration of Air and Water: techniques and technologies for separation and removal of particulates from water and gas streams, including air, potable water, and wastewater, that are regenerable, do not require consumable materials, have low pressure drop, and are suitable for use in micro- and hypo-gravity including consideration for collection and disposal of the solid phase;

- Food Provisioning and Galley: proposals are being sought in two areas: 1) Development of a non-metallic, high barrier packaging material with less mass and volume and/or is biodegradable, recyclable, or reusable,
to minimize a potentially significant trash management problem. All packaging materials must have adequate oxygen and water barrier properties to maintain the food's 3- to 5-year shelf life. 2) Development of efficient and reliable food preparation or food processing equipment that can be used in hypogravity and reduced atmospheric pressure;

- Habitation Systems: Clothing Management Systems for reuse of clothing during long duration spaceflight, including clothes washing and drying technologies and which consider new advances in fabrics and materials;

- Crop Systems: new or more efficient technologies for lighting systems for crop growth, for use for fresh vegetable production within spacecraft or crop production systems on planetary surfaces. Lighting technologies must provide high irradiance and meet the spectral requirements for crops. These may include development of highly efficient electric light sources, highly efficient systems for collection, distribution, and re-emission of solar radiation or selectively transparent materials for direct solar lighting;

- Nanomaterials Applications: proposals are also solicited for development of advanced life support technologies that utilize unique properties of nanomaterials that are not possible with conventional materials, with emphasis on applications using single wall carbon nanotubes; and

- Direct Energy Conversion and Storage: proposals are sought on advanced concepts that can provide significant increases in specific energy and energy density (Wh/kg and Wh/L), in specific power and power density (W/kg and W/L), and in calendar life while improving or maintaining safety and maintainability commensurate with in-cabin applications in crewed vehicles.

**Advanced Extravehicular Activity (AEVA)**

Complex missions require innovative approaches for maximizing human productivity and for providing the capability to perform useful work tasks. Requirements include reduction of system hardware weight and volume; increased hardware reliability, durability, operating lifetime, and increased human comfort. Specific areas of interest are as follows:

- Lightweight Structural and Protective Materials: proposals are sought for development of lightweight structural and protective materials for use in space suits to provide integral shell structure strength, impact, and puncture protection from shape edges, micrometeoroids and orbital debris, radiation protection, and prevention of abrasion, adhesion, and mitigation from Lunar and Martian dust;

- Protective Suits for Hazardous Environments: proposals are sought for development of a protective suit based on EVA technologies and concepts for Homeland Security and hazmat applications including hazardous materials handling and minimizing exposures to chemical and biological agents;

- Airlocks with minimum gas loss and volume: proposals are sought for development of both in-space and surface vehicle airlocks that minimize gas loss during depressurization and repressurization operations and also require minimum volume for airlock hatch and EVA crewmembers.

- Nanomaterials Applications: proposals are also solicited for development of technologies for Advanced Extravehicular Activity that utilize unique properties of nanomaterials that are not possible with conventional materials with special emphasis on applications using single wall carbon nanotubes; and

- Direct Energy Conversion and Storage: proposals are sought on advanced concepts that can provide significant increases in specific energy and energy density (Wh/kg and Wh/L), in operating temperature range, in specific power and power density (W/kg and W/L), and in calendar life while improving or maintaining safety commensurate with in-cabin and exterior applications in crewed vehicles.