

## **Panel Discussion: Virtuous Cycle: The Ecosystem from Earth to Space and Back**

October 11, 2017

1. What can we learn from earth-based sustainability efforts and apply to humans in space?
2. The use of lunar water ice has been proposed for obtaining H<sub>2</sub> and O<sub>2</sub> for propellants. These are not sustainable supplies just as fossil fuels are here. Comments to avoid this possibility?
3. Is doing good good for business, Rich?
4. Can LEED be applied to Space Systems and what incentives could it provide for compliance?
5. Has a customer ever come to you because of your Leeds certification reputation?
6. What are the areas that are “low hanging fruit” that Space companies should consider as the initiate Sustainability programs?
7. What would you consider the biggest BRPH success in space-related infrastructure?
8. Electric cars just displace fossil fuel use to remote sites, so are not saving CO<sub>2</sub> from the air?