



PLANETARY RESOURCES

Planetary Resources Team

Eric Anderson, Co-Founder & Co-Chairman

Mr. Eric Anderson is an entrepreneur and aerospace engineer who has pioneered the creation of the commercial human spaceflight industry since its inception. He is involved in a portfolio of innovative technology and spaceflight companies, including Intentional Software Corporation, Space Adventures, Ltd., and Planetary Power, Inc.

Anderson is the CEO of Intentional, whose unique technology enables the creation of software without writing code. As Space Adventures' Co-Founder and Chairman, Anderson has sold nearly half a billion dollars in spaceflight missions, including all of the self-funded private citizens to have visited the International Space Station (such as [Dennis Tito](#), [Anousheh Ansari](#), [Charles Simonyi](#) and [Richard Garriott](#)). He is also the Co-Founder and Chairman of Planetary Power, a renewable energy company.

Anderson graduated *magna cum laude* from the University of Virginia with a degree in Aerospace Engineering. In 2008, he received SmartCEO magazine's CEO of the Year Award and was chosen by the World Economic Forum (Davos) to join the Forum of Young Global Leaders. In 2010, he was awarded the Ernst & Young Entrepreneur of the Year honor. He serves on the Board of the X PRIZE Foundation and the Planetary Security Foundation, and as Chairman of the Commercial Spaceflight Federation.

His mission is to open the frontiers of space to humanity and enable access to space resources to fuel our future on Earth and beyond.

To learn more about Eric, please visit www.ecanderson.com.

Peter H. Diamandis, M.D., Co-Founder & Co-Chairman

Dr. Peter H. Diamandis is an international pioneer in the commercial space arena, having founded and run many of the leading entrepreneurial companies in the sector. He is Chairman and CEO of the X PRIZE Foundation, best known for its \$10 million Ansari X PRIZE for private spaceflight. He is also the Executive Chairman of Singularity University based in Silicon Valley.

Diamandis serves as Co-Founder and Co-Vice Chairman of Space Adventures, the only company to have brokered the launches of private citizens to the International Space Station. He is the New York Times Bestselling author of *Abundance – The Future Is Better Than You Think*. *Abundance* was #1 on Amazon and #2 on New York Times bestseller lists.

He earned an undergraduate degree in Molecular Genetics and a graduate degree in Aerospace Engineering from the Massachusetts Institute of Technology, and received his M.D. from Harvard Medical School. He has won multiple awards, including the 2007 Arthur C. Clarke Award for innovation, the 2006 Lindbergh Award, the 2006 Neil Armstrong Award for Aerospace Achievement and Leadership, and first place in the Estes rocket design contest when he was an 8th grader.

Diamandis' mission is to open the space frontier for humanity. His personal motto is: "The best way to predict the future is to create it yourself."

-more-

Chris Lewicki, President & Chief Engineer

Mr. Chris Lewicki has been intimately involved with the lifecycle of NASA's Mars Exploration Rovers and the Phoenix Mars Lander.

He has been part of the system engineering development and served on the teams for assembly, test and launch operations for these missions. He was Flight Director of Spirit and Opportunity, and the Surface Mission Manager for Phoenix. The recipient of two NASA Exceptional Achievement Medals, Lewicki has an asteroid named in his honor: [13609 Lewicki](#). Chris holds bachelor's and master's degrees in Aerospace Engineering from the University of Arizona.

Tom Jones, Ph.D., Advisor

Dr. Thomas D. Jones is a scientist, author, pilot, and former NASA astronaut. He holds a doctorate in Planetary Sciences and, in more than 11 years with NASA, flew on four space shuttle missions to Earth orbit. On his last flight, Dr. Jones led three spacewalks to install the centerpiece of the International Space Station, the American *Destiny* laboratory. He has spent 53 days working and living in space.

Jones' latest title is *Planetology* (written with Ellen Stofan), a beautiful new look at the solar system from National Geographic. His other 2008 book is *Hell Hawks! The Untold Story of the American Fliers Who Savaged Hitler's Wehrmacht* (with Robert F. Dorr; Zenith, 2008). The Wall Street Journal named *Sky Walking: An Astronaut's Memoir*, (Smithsonian Books-Collins, 2006) as one of its "Five Best" books on space. Jones writes frequently for *Air & Space Smithsonian*, *Aerospace America*, *Popular Mechanics*, and *American Heritage* magazines.

Jones, fresh from three years on the NASA Advisory Council, is currently active in the debate over our nation's future space exploration policy. He appears frequently on television news, commenting on science and spaceflight. He consults, writes, and speaks from Houston, Texas.

###