Executive Summary

Date Prepared: September 14, 2007

Presenter's Name: Dr. Klaus P. Heiss Presenter's Title: Executive Director

Presenter's Organization/Company: The Jamestown Group of High Frontier

Presentation Title

Toward a 1GWe of Solar Energy on and from the Moon by 2020

Key Ideas

The key to the economic Space Exploration will be commodities with "zero mass" and transported at the "speed of light".

Amongst these the possibility of gathering and transmitting Solar Energy on and from the Moon will be opening Space beyond purely academic and bureaucratic interests. A private approach is outlined, with specific milestones and financial requirements.

Interest in such applications worldwide is intense. Investments by Governments are not needed, other than providing an affordable Space transportation infrastructure and a manned presence on the Moon. Both are critical bottlenecks holding up US enterprise on the Moon, the Gateway to Cis- and Trans-Lunar Space.

Supporting Information

www.JamestownOnTheMoon.org, www.Moonbase-USA.org, www.Moonbase-Italia.org