## Mars One Selects Lockheed Martin To Study First Private Unmanned Mission To Mars

PR Newswire **DENVER** 

DENVER, Dec. 10, 2013 /PRNewswire/ -- Mars One has selected Lockheed Martin [NYSE: LMT] to develop a mission concept study for its Mars lander spacecraft. The lander will be based on the successful 2007 NASA Phoenix spacecraft and will be a technology demonstrator.

Slated for a 2018 launch, the mission will provide proof of concept for some of the technologies that are important for a permanent human settlement on Mars; the ultimate goal of the non-profit Mars One foundation.

"When we decided to move forward with the development of this private mission to Mars, we looked across the industry and determined Lockheed Martin was the obvious choice to build the lander," said Bas Lansdorp, M.Sc., Mars One Co-founder and CEO. "They have a distinct legacy of participating in nearly every NASA mission to Mars. This will be the first private mission to Mars and the lander's successful arrival and operation will be a historic accomplishment."

For the Phoenix mission, the company designed, built, tested and operated the lander for NASA. The Mars One lander study will evaluate the applicability of this design for the Mars One mission and identify any modifications that are necessary to meet their requirements. In addition, program cost and schedule estimates will be formulated to guide the execution of the Mars One unmanned mission to Mars.

"We are excited to have been selected by Mars One for this ambitious project and we're already working on the mission concept study, starting with the proven design of Phoenix," said Ed Sedivy, Civil Space chief engineer at Lockheed Martin Space Systems. "Having managed the Phoenix spacecraft development, I can tell you, landing on Mars is challenging and a thrill and this is going to be a very exciting mission."

In addition to technology demonstration experiments, Mars One plans for the lander to also carry an experiment from a worldwide university challenge and items from several Science, Technology, Engineering and Math (STEM) challenge winners.

Mars One also selected Surrey Satellite Technology Ltd. (SSTL) to develop a mission concept study for a Mars communications orbiter that will be used in conjunction with the robotic lander. The satellite will be a highbandwidth communications system in Mars orbit and will be used to relay the data from the surface of Mars to Earth. The orbiter will be in a Mars synchronous orbit to ensure the 2018 lander and future settlement can always communicate with it.

Headquartered in Bethesda, Md., Lockheed Martin is a global security and aerospace company that employs about 116,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration, and sustainment of advanced technology systems, products, and services. The Corporation's net sales for 2012 were \$47.2 billion

More information about Mars One can be found at:http://www.mars-one.com/en/

Media Contact:

Gary Napier, Lockheed Martin Space Systems Company

(303) 971-4012; gary.p.napier@lmco.com

SOURCE Lockheed Martin