



Professor Stephen Hawking, Theoretical Physicist, University of Cambridge

“Lunar Mission One is bringing space exploration to us all. It is a truly exciting scientific endeavour – one that will give us new insights into the ancient history of the Moon, and understand better its relationship with our own planet. For children, young people and adults alike, there are few things more capable of inspiring wonder than the mysteries of space. Lunar Mission One has the potential to rekindle our wonder about our closest neighbour, the Moon, which still holds so many secrets. This Mission dares to remind us that some of the most interesting questions yet to be answered about space, can actually be answered this close to home. And it makes us wonder about our own place in time, as part of the history and future of the Universe.”

Professor Brian Cox, CERN

“For me the exciting thing about Lunar Mission One is that everyone can play a part directly in the funding, they can know that they have given this money, and that money is going to go into the technology which is going to land on the Moon and do the science.”



The most inspirational Moon project since the Apollo landings, internationally crowdfunded by the public (#21)

Compiled by Darryl James Cooper.

E-Mail: dc22957@my.open.ac.uk.

Source: Lunar Mission One. lunarmissionone.com