

a chapter of Space Renaissance International

Draft Proposal "Think out of the Well"

A Business Proposal To Achieve Low Cost Earh Orbit Access Within a collaborative civil society approach Presented by Manny Perez, SR-USA President Jan. 10, 2016



a chapter of Space Renaissance International



You can be part of the civilian renaissance solution to the need for Safe & Reliable Low Cost Earth Orbital Access



a chapter of Space Renaissance International

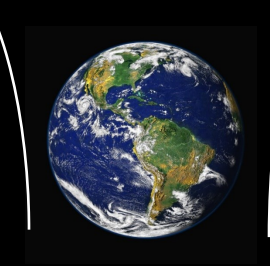
Thinking out of the Well





a chapter of Space Renaissance International

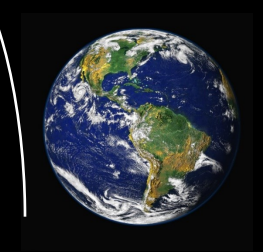
Making money out of new technology without the limitation of being Stuck in a Gravity Well!





a chapter of Space Renaissance International

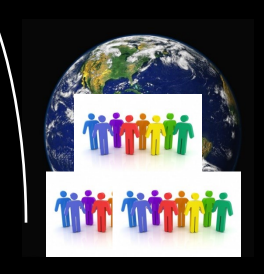
The Well is ...





a chapter of Space Renaissance International

All Life on Earth is "here" As are all readily available resources.





a chapter of Space Renaissance International

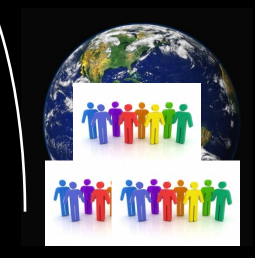














a chapter of Space Renaissance International

Thinking out of the Well

New Transportation Technology has manageable risks

Many known Innovators can't get funding for promising ideas

At present only governments and military have budgets for space agencies, and political interests establish priorities



We have Global Networks of Experts in many fields

Our civil society project team can bring resources and people together to find low cost solutions for orbital access



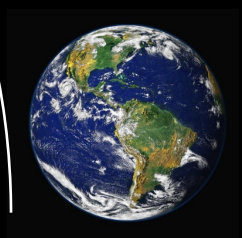
a chapter of Space Renaissance International

Proposal To Achieve Low Cost Earth Orbit Access

Private Capital can and will fund Civilian Space

Development

Strategic Seed
Investments and
tech/project oversight to
prove New Tech works





a chapter of Space Renaissance International

Thinking out of the Well even for project management!

Test New and partially developed Aerospace Technology

Get investors involved in commercial ventures

Give innovators worldwide a chance to help solve the problem.

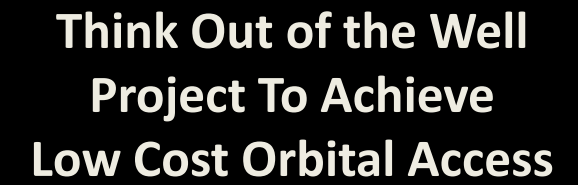
Identify new orbital access technology

We have Global Networks of Experts in many fields

Our project team can bring resources and people together to find low cost options to support or test.



a chapter of Space Renaissance International



Our project team can bring technical resources and people together from the Lifeboat Foundation and the global

Space Renaissance International networks to find low cost solutions for orbital access. Selection of projects will be coordinated by Paul Werbos, PhD, formerly of the National Space Foundation.





a chapter of Space Renaissance International



The Organization that puts up the seed money and project management funding will gain licensing and other benefits



that will allow a very high ROI in technology and space access rights, specially when the Project team and participating innovators And scientists develop a viable and safe @200/lb option for orbital access.