

2024

Envision Martian Exploration Program



Lorenz Herhofer, CEO
Herhofer Space Group
1/21/2024

Envisioning Mars Exploration Program, building next generation space station

Preface

We, Herhofer Space Group committed time scale research of world capacity and ability to build our most advanced Deep Space Exploration Station. In conducting the research, the development take viewing of French, USA, UK, EU, China and Japan.

Herhofer Space Group excellent relationship conducting diplomatic missions, defensive and offensive protection the corporate intellectual properties register rewarded us £480,000,000 for stolen patent by Vesselin Vassilev — Superspeed RTM SDLC. UK failed space project as well as EU, the top three left are USA, France, China and Japan. Herhofer Space Group excellent relationship and commitment partners in Azure and AWS make favourable choice, incidentally the effect of social impact and conflict of interests building very expensive and sophisticated equipment a.k.a. space station and Martian rover where defaulted space projects UK and EU have strong wind of support, we withdrawn the project from US pending allocated 100% Herhofer Space Group funding H10 centillion.

The French project build in France is exciting and Herhofer Space Group one of the best friends and partners in EU, is very France centric making the intersection of project empty.

Finally, we enjoyed to top locations China most advance own space station and Own Martian Rover and Japan economic number one in the world without single disaster on weekly rocket launch schedule at Mitsubishi getting in Touch with His Imperial Majesty The Emperor Of Japan and Her Highness Princess Kiko to implement and deploy satellites, communication, money transitions and more. We envision deploy first Cyber Ephemeral Living Beings on Mars and pay on mars for video, audio footage and imaging, including planetary in advance analysis. Any wondering and pondering can enjoy Mrs Mako, (v. 8.0 final release sealed) post and audit trail of conversation and design, for Japan we deposited One Billion of space construction in Herhofer Net Worth. Herhofer Space Group imagination and envisioning how the orbital construction dock will work -

<https://www.youtube.com/watch?v=gjiDNUiglw&feature=youtu.be>

The Deep Space Exploration Station of Herhofer Space Research Institute

A mobile Solar System exploration space station for students and education, unarmed, no military staff, no weapons, no any life endangering instruments.

Herhofer Space Group envision, first to open Galactic Global Office HQ in Beijing, China, then plan construction of the Deep Space Exploration Station, providing access of Herhofer Space University and Herhofer Space Research Institute staff, students and project researchers, in case they graduated Herhofer Space University, defending lower acceptance offer — AAAA+, Maths, Arts, Linguistics, IQ Test, Interviews.

Herhofer Space Group Board envision a few stages of building Deep Space Exploration Station — Astria (God Of War Mars in Latin)

Astria Space Station

Powerplants, Water and Food Supply

Powerplant

Powered by Herhofer Space Science Plasma Reactors burning metal, we expect safe reactors for space. The reactors will provide local support of accommodation, artificial gravity surface, emitting water, oxygen and organics by implementation of Gravity Filter

We expect Herhofer Science Plasma Reactors using metal burning process cover requirements for accommodation, Astria Space Station engines, supply of oxygen, water and organics, producing local molecular petrol and atomic plasma petrol.

Accommodation

In case, Herhofer Space Group plans to live in space more than 10 years by support of artificial gravity, we envision sophisticated accommodation, 1 bed suits 60 sq. m, lounges of large screens enjoy space

and research, lifestyle of space employee of Herhofer Space Group.

In addition, Herhofer Space Group will inbuild labs for star navigation research and exploration, software engineering, orbital and gravity research, Mars surface exploration and satellites communication, maintenance and recycling.

Construction Yard, provide ability on site Astria Space Station repairs with foundry, CNC and all required for small equipped factory top notch sophisticated performance of engineering cutting bleed edge.

The Astria Space Station will host space vehicles of type surface explorers – Astria Life Hosting Vehicle for Mars Surface Exploration with plasma engine, tankless.

The Astria Space Station will care about all Ephemeral Cyber Living Beings hosted in hangars, suits, or holders to explore near space and closest planet surface.

The Astria Space Station will require to host spacecrafts of type Landing vehicles carry onboard an Astria Life Hosting Vehicle and team of four planetary surface researchers.

Landing Vehicles

The planetary landing vehicles for the planet research envisioned to host four team members landing on Mars on casual, planned or holidays, scheduled flights research of precious metals and engineering logistic excavation and local on planet surface construction, geodesist, solar and natural research of planting mankind on Mars surface.

Astria Space Station Flats

The accommodation flats, presumed to be fitted with common requirements for toilet, bath, living room, kitchen, fridge, freezer and large panoramic window enjoy research in space.

Advanced Settlers on Planetary Surface

Main goal of Ephemeral Cyber Living Beings is to satisfy, measure and precise the impact of low gravity with regards of Herhofer Space Science, where the Herhofer Space Research Institute Gravity Research Centre hosted session of gravity impact is concluded 1G Gravity is the only spectre we can live, the rest gravity spectres are calculable and estimable, knowing the zero gravity is killing, than Martian Gravity is partially destroying mankind body by supporting only match of intersection between earth gravity magnet spectrum and Martian Gravity magnet spectrum, the intersection is the only supported part of body, the rest require artificial gravity to maintain longevity in space and outer worlds.

Law and Legislation

We envision to implement our own space law, envisioning we serve only Herhofer Space Group employees, students and researchers

For Example, Oxygen is unsupported on Mars but Carbon making the planet inorganic part of the body supported, compared to earth Hydrogen isn't supported, it does exist only in molecular chain.

Life Support	Mars	Earth
Gravity	38	100
Support	Inorganic	Organic
Major Gas	Carbon	Oxygen

We envision issue more details of Astria Space Station Development Progress.

Herhofer Space Group Board



Lorenz Herhofer, CEO