Annual Plan 2025

Lorenz Herhofer, CEO Herhofer Space Group



Increase Herhofer Space Bank,payments and transactions

- Licensing at FCA
- Licensing at BoE
- We pay FCA Compliant only
- CASH CHEQUE MAIN INSTRUMENT
- We expect by Q4 2025 accomplish all repayments



Support our customers in FCA compliance accomplishment for use of FCA HNW

- Extend our internet presence and publish details of FCA compliance FCA HNW
- We use HNW cash cheque only
- CASH CHEQUE MAIN INSTRUMENT
- We expect by Q4 2025 accomplish all repayments or at least continue support our creditors understand FCA compliance importance



Herhofer Space University, Secure UK office and fleet

- Ensure transport and fleet allocated
- Ensure new office allocated
- Expand our internet and media presence
- Establish Herhofer Space University Campus Vision



Grounding our Science and Education Initiative, prepare Education Library

- Research plot or building,our goals campus location suitable to our goals
- Envision Herhofer Space University Launch roadmap
- Allocate resources for staff recruitment

Featured Space and Interstellar Department MetPolice
Firearms Enquiries, Met PoliceParticipation of firearms enquiriesCounter Terrorism MI5...Private Space Agency Herbo

We initiated procedure with Director Emma West to implement Space and Interstellar Counter Terrorism Department, A Herhofer Space Group requirements Participation of firearms enquiries in Private Space Agency Herhofer Space Group, Space and Interstellar Counter Terrorism Met Police...

- We foresee allocate office for the purpose of department
- Set goals and launch recruitment process

Conclusion

After success in 2024 having own financing, launched Herhofer Space Bank, we aim our line of business next challenge

- Herhofer Space University

We expect Herhofer Space University deliver out task force for Space and Interstellar Passengers flight. Empowering Herhofer Space University we reach the grounds our Herhofer Scientific and Educational business is launched. From that point onwards, we expect construction to speed the centuries of past stale rockets.

Lorenz Herhofer, PhD

Space Mathematics