

RESEARCH & DEVELOPMENT

R&D can be considered as the DNA of GLYCAN GROUP .

The mission of R&D is to develop new technological tools and products for different areas of the industry.

Space Industries limited list

Space Debris Remediation (TERMINATORR machines)

- 3 Hybrides plasma machines TH3
- 1 Station Heliotorr metals recycling
- 1 Station Heliotorr (wastes termination)
- 1 Station Heliotorr (pure species elements)

ExtraTerrestrial Mining and Refining

Plasma machines for lunar and planetary excavation, and asteroids.

7 ground machines.7 plasma machines onboard orbital

7 Plasma machines (Deep Space)

Motorization on ground and Propulsion (not disclosed) Quantum machines underground and onboard (not disclosed)

SPACE BIOLOGY

Plasma Pharmacy for space missions
Protection of human genetics in the space environment
Protection of spacecraft against cosmic and solar radiation.

BIOLOGY LIFE ON EARTH

Space Biology spin offs are applied to NEUROSCIENCES on Earth , with the help of specialized functional nutrition or quantum tools .

The two Institutes bellow are created in order to realize the missions.

AMERICAN INSTITUTE FOR PLASMA PHARMACY AND NEUROSCIENCES

AMERICAN INSTITUTE FOR QUANTUM SCIENCES AND PLASMA TECHNOLOGIES

HIGH TEMPERATURE PLASMA CHEMISTRY (Glycan Lab)



Associated Institutes (non-profit organizations 2016)

AMERICAN INSTITUTE FOR PLASMA PHARMACY AND NEUROSCIENCES

Non Profit Organization Corp. C3923458 CA



790 East Colorado Blvd 9 th Floor 91101 PASADENA CA Los Angeles County USA

Tel: +1 626 227 1741 +1 877 379 7811

AMERICAN INSTITUTE FOR QUANTUM SCIENCES AND PLASMA TECHNOLOGIES

Non Profit Organization Corp. C3923726 CA





790 East Colorado Blvd 9 th Floor 91101 PASADENA CA Los Angeles County US

Tel: +1 626 227 1741 +1 877 379 7811