

At Etiam Engineering we specialize in the process research, design, validation and operational optimization of **Space-based In-Situ-Resource-Utilization (ISRU) projects** (e.g. asteroids, Mars, Moon, etc), under the specialties of Life Support / Propellants and Metals / Plastics.

## Our Mission is to:

- Push the boundaries of technical innovation and development,
- Create lasting value for all stakeholders,
- Prioritize Health, Safety, Environment, Quality and Community in everything we do,
- Develop, innovate and advocate space-based In-Situ Resource Utilization (ISRU).

## Our Values are:

- We work in a consistent, comprehensive, logical and auditable manner,
- We use the best tools available, in an expert and professional manner, ensuring that regular training on the latest improvements is provided,
- We communicate openly and consistently with all stakeholders,
- We adhere to the strictest quality and accountability requirements,
- We coach, mentor and share non-confidential information in an open manner,
- We collaborate as required with the best in the field.



**To meet our Mission and Values Etiam Engineering is committed to implementing and maintaining the following principles and systems:**

- Committed leadership focus on Quality, with ownership by all employees,
- Providing all services with a zero defect / zero error mindset by active client collaboration, and internal cross-checking, verification and validation at all stages,
- Promoting a mindset focusing on *doing it right the first time, every time*,
- Continuously challenging ourselves to improve our quality systems by proactively identifying improvement areas, internal / external monitoring and feedback.