

A close-up, low-angle shot of an astronaut in a white space suit, looking out from a helmet. The helmet's visor reflects the Earth. The background is a vast, dark space with the curved horizon of the Earth visible in the upper right. The overall color palette is dominated by blues and greys, with the white of the suit providing a sharp contrast.

STATUS AND OPPORTUNITIES FOR SUSTAINABILITY AND CIRCULAR ECONOMY FOR CLEAN SPACE INDUSTRY

*Jamila Mendoza, Norway
ESA Clean Space Days, 2021*



OPPORTUNITIES FOR MITIGATE SPACE ACTIVITIES

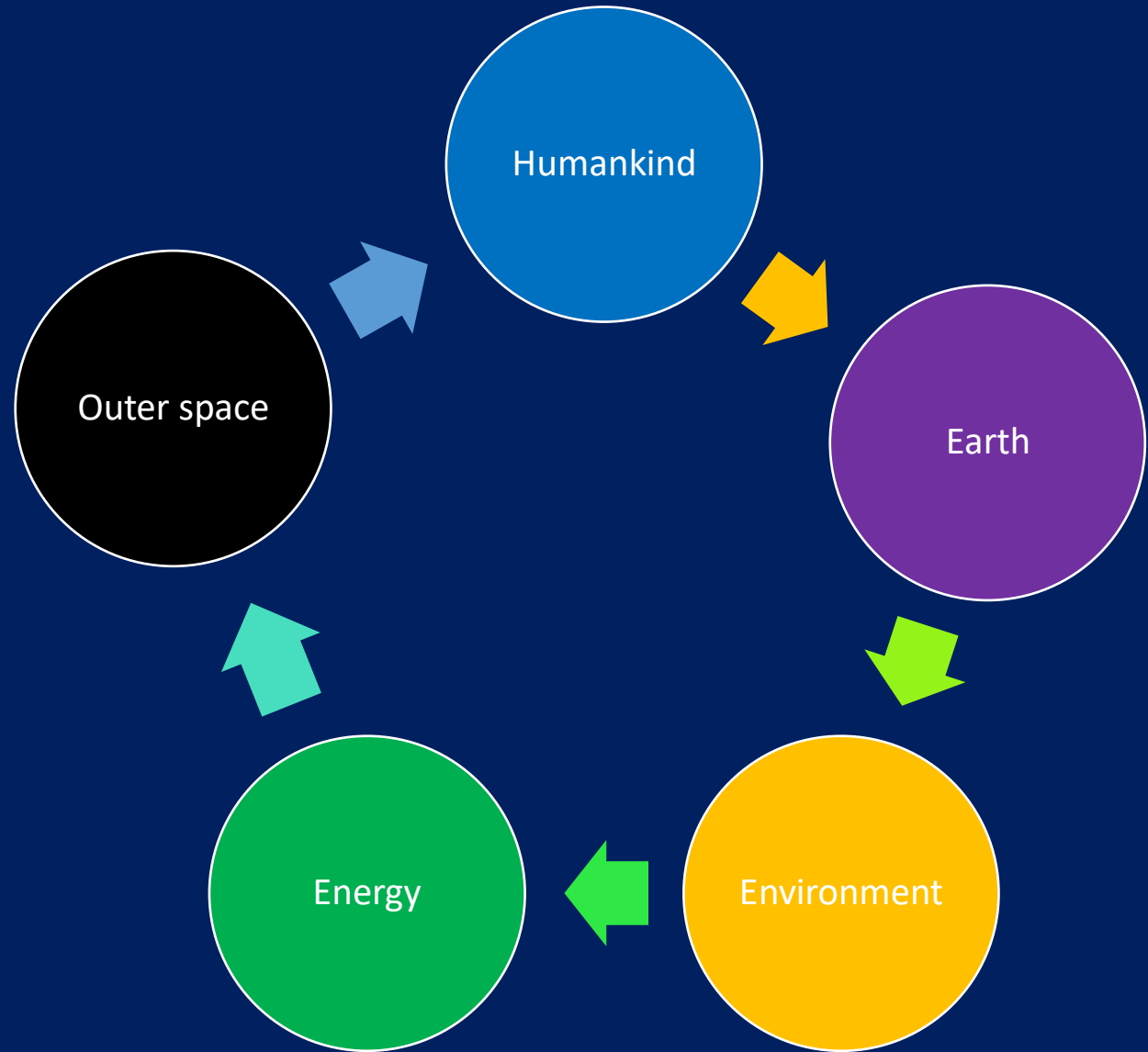
reveals
We are in compliance





SPACE ECOSYSTEM

mitigate the environmental impacts of
space activities






EXPECTATIONS

third parts and the context





**• KEY CONCEPTS
&
IMPLEMENTATION**



APPROACHES TO MITIGATE CONTAMINATION

WHAT CAN WE IMPLEMENT?

as starting point

Circular
Economy

Sustainability



APPROACHES TO MITIGATE CONTAMINATION

EXCLUSIVE SYSTEM FOR THE SPACE INDUSTRY

as starting point



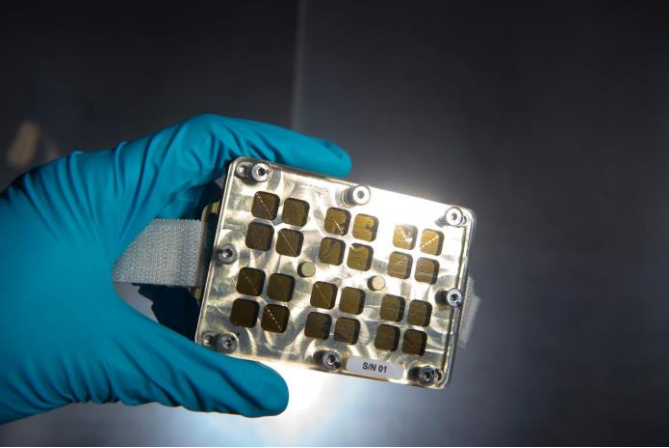
Sustainable Circular
Space (SCS)



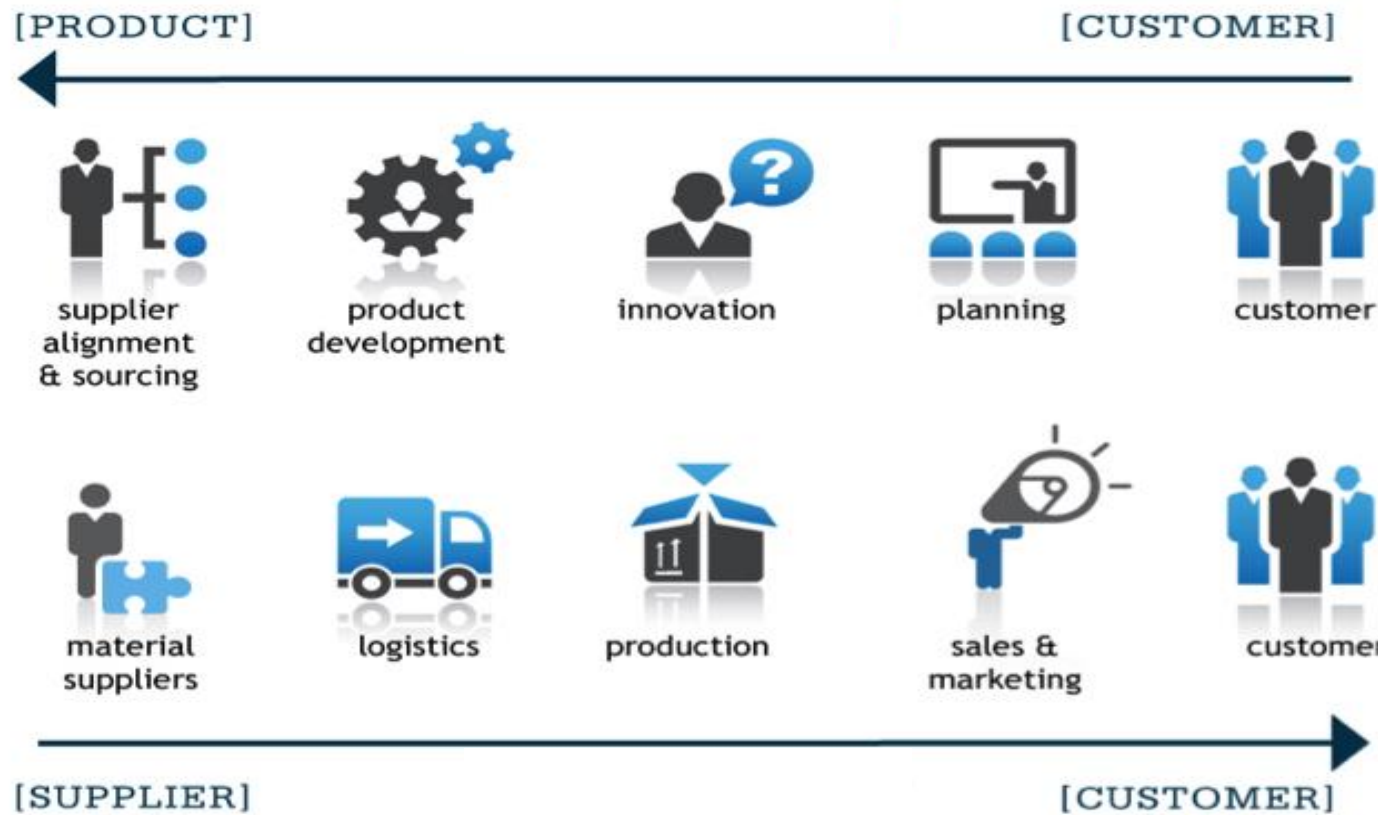
Clients

Through the lens of
what it is the
most important
for them





PLANNING AND OPERATIONS OF SCS





OBJETIVES & RESPONSIBLE INVESTMENT



Delivering above expectations...

**SUSTAINABLE CIRCULAR SPACE
SYSTEM GIVES RESULTS IN:**

- **Maximize space services efficiency**
- **Enhance Space activities performance**
- **Achieve environmental targets**
- **Stakeholders and investors trust**
- **Increase Revenues streams**

Jamila Mendoza, Ph.D. path

Commercial Space Industry | Space Law&Policy | Corporate
business development | Investments | Export | SCS

