MBGC - Method for Anaerobic Digestion and Device for Implementing Said

SDG 9: Build resilient infrastructure, promote inclusive and sustainable industrialization, and foster innovation

Description: Support infrastructure growth, innovation, and sustainable industries.

Introduction:

This SetBook explains the patent 'Method for Anaerobic Digestion and Device for Implementing Said Method' in a simple way for children, showing how it helps achieve Build resilient infrastructure, promote inclusive and sustainable industrialization, and foster innovation.

Chapters:

- 1. Overview
- 2. Application
- 3. Benefits

Applications:

Organic waste treatment, biogas production, renewable energy generation.

Benefits:

Reduces landfill waste, produces clean energy, provides sustainable fertilizer.

Conclusion:

'Method for Anaerobic Digestion and Device for Implementing Said Method' is a significant contribution to the SDG 'Build resilient infrastructure, promote inclusive and sustainable industrialization, and foster innovation' and has impactful applications for the audience 'C'.