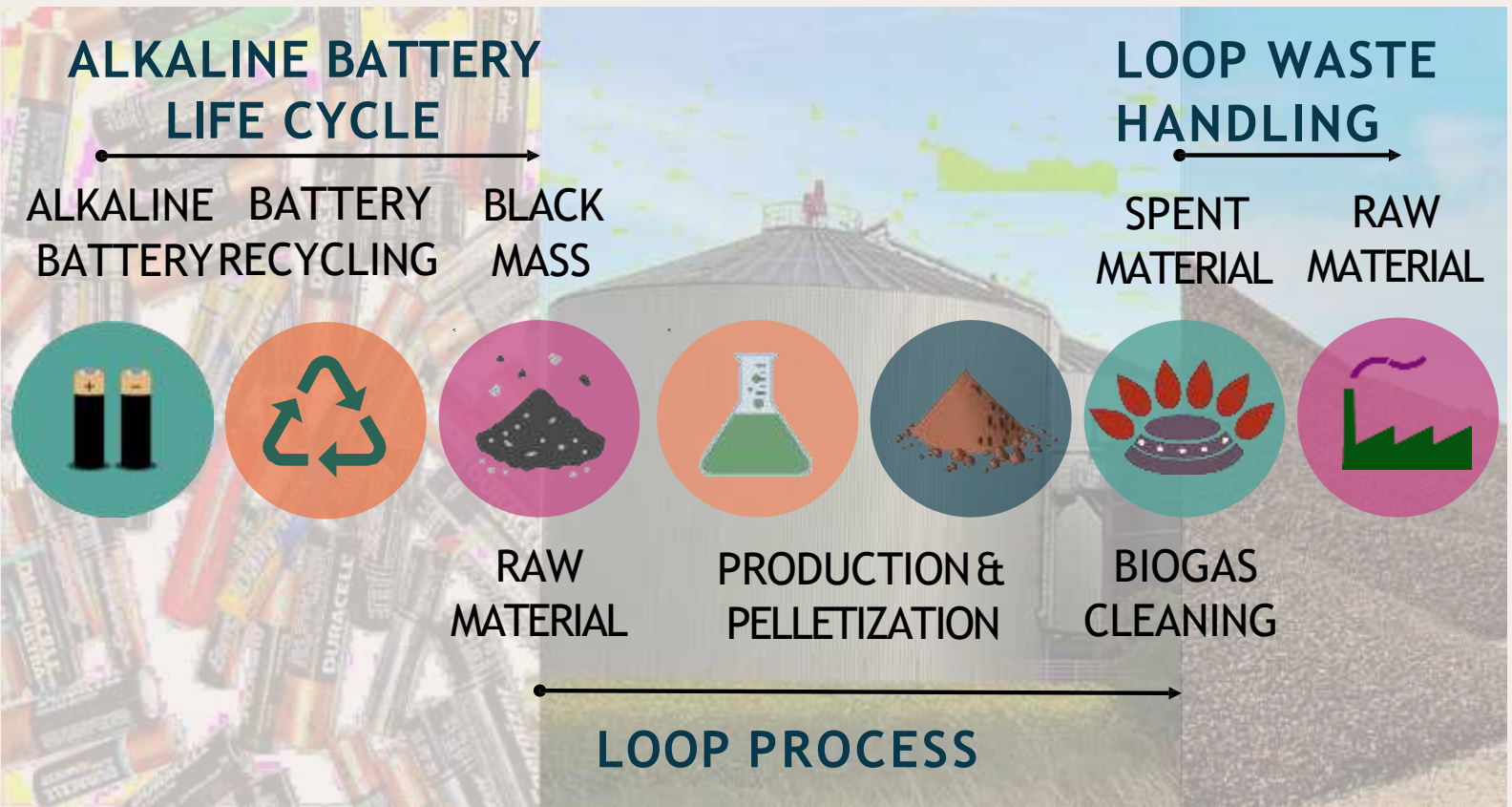


We are technology based company that develops biogas cleaning materials from a sustainable approach.

Founded in 2023 by partners such as the Centro Nacional de Investigaciones Metalúrgicas (CENIM) and Beable Innvierte Kets Funds.

“RECYCLING, PERFORMANCE AND ZERO-WASTE”



We have developed an innovative methodology to obtain an H_2S sorbent for biogas cleaning:

- ✓ Uses black mass from alkaline spent batteries as a raw material.
- ✓ Ensures high efficiency in removing H_2S .
- ✓ Safe to use – does not pose any risks.
- ✓ Can be repurposed in other industries after use.

● Reduce external dependence on activated carbon

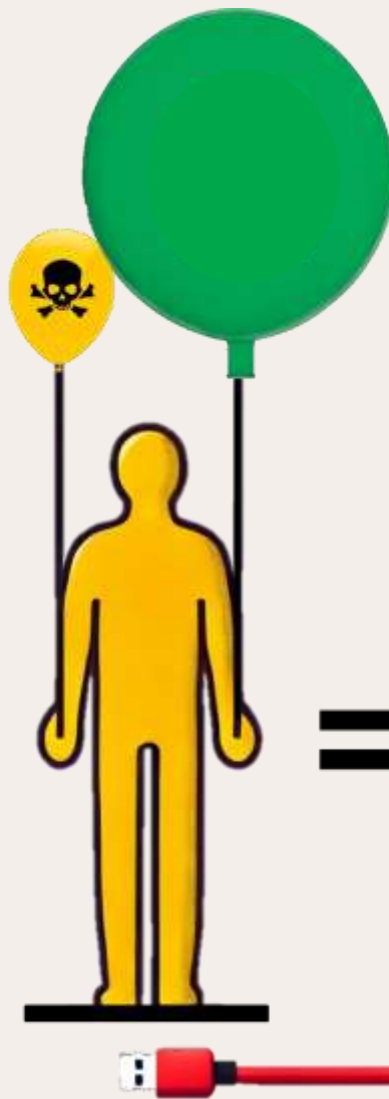
● Reduce tons of waste

● Reduce €/g H_2S removed

1 spent Alkaline Battery
=
clean 0.40 m³ biogas
with our LOOP
technology (removed
0,001 m³ H_2S)
=
x120 time phone charge



=



=

