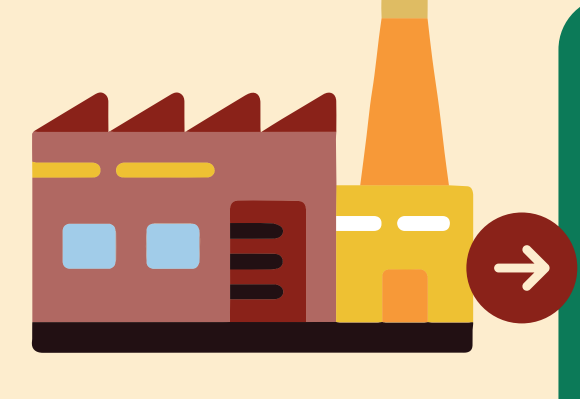




CHEERS offers a modular solution where bio-based industries can configure their optimal combination by selecting from 5 novel biotechnological routes that generate 5 bioproducts for industrial applications, with attractive market opportunities.

THE CHEERS BIOREFINERY MODEL





MAHOU SAN MIGUEL'S DEMO SITE

BAGASSE

BIOGAS

CO₂

WASTEWASTER

YEAST

BIOPROCESSES WITH BACTERIA & INSECTS

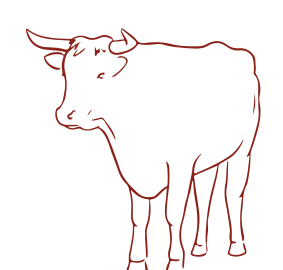
5 VALUABLE CIRCULAR BIO-BASED PRODUCTS FROM 2 **NOVEL BIOMASS PLATFORMS**



Insect flour from bagasse for protein enriched drinks.

Caproic-rich mixture of fatty wastewater for

acids from CO2 and animal feed



Chlorine from CO2





Ectoine from methane for cosmetics

 \rightarrow







CONTACT INFORMATION

Project coordinator - MAHOU SAN MIGUEL | rverad@mahou-sanmiguel.com D&C coordinator - AINIA | jponce@ainia.es D&C partner - INNOVARUM | andrea.leon@innovarum.es D&C partner - EARTHWATCH | jsprinks@earthwatch.org.uk

12 partners | 5 European countries









































