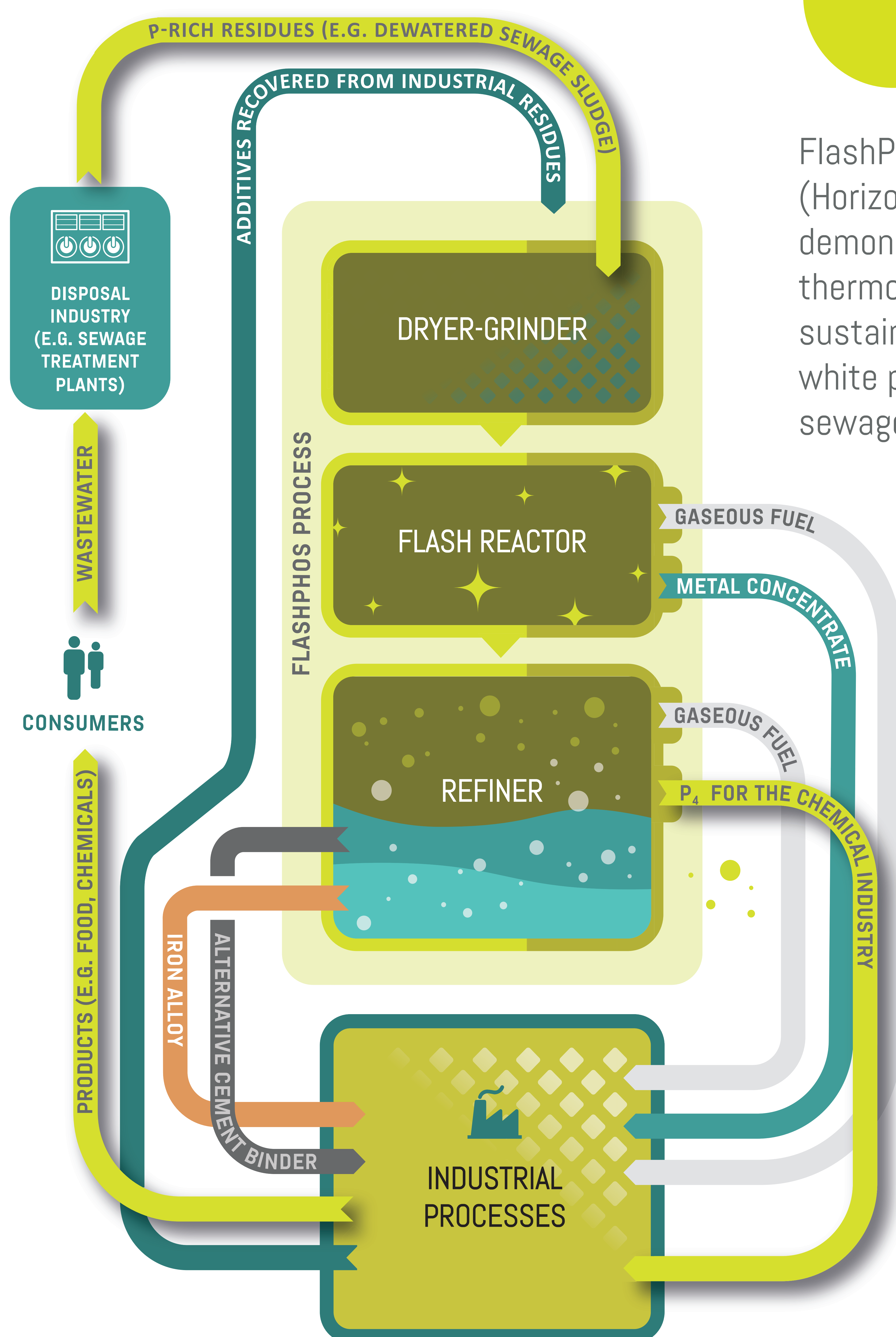


# FLASHPHOS

The complete thermochemical recycling of sewage sludge

## About

FlashPhos is an EU Project (Horizon 2020) that will demonstrate at a large scale a thermochemical process to sustainably produce high-quality white phosphorus ( $P_4$ ) using sewage sludge as input material.



## Partnership

University of Stuttgart  
Germany

A TEC  
GROUP  
A Member of LOESCHE Family

aufbereitung / recycling / prüftechnik  
ARP

böhler

Dyckerhoff

GRIUP  
GORIUP FEUERFEST GmbH

TU  
Graz

herp

INERCO

InsPyr

Italmatch Chemicals

MITechnology of Austria  
Edlinger

RESOURCEFULL

SMS  
Inside  
Excellence

Steinbeis  
Europa Zentrum

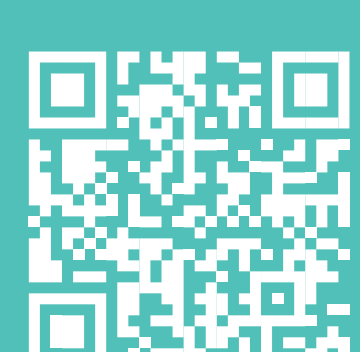
unitherm  
EMCON

vdz

## Project Coordination

MATTHIAS RAPF  
University of Stuttgart  
matthias.rapf@iswa.uni-stuttgart.de  
+49 711 685 65428

CHRISTIAN SCHMIDBERGER  
University of Stuttgart  
Christian.schmidberger@ifk.uni-stuttgart.de  
+49 711 685 67762



flashphos-project.eu



@FlashPhos



EU Project FlashPhos



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 958267. This document reflects only the author's view. The European Health and Digital Executive Agency (HaDEA) and the European Commission are not responsible for any use that may be made of the information it contains.