



VIDA

value-added innovation
in food chains

VIDA project

Supporting SME's in the Food chain

James Baker
CEW



Co-Funded by the European
Union under grant agreement
777795-5



Partners

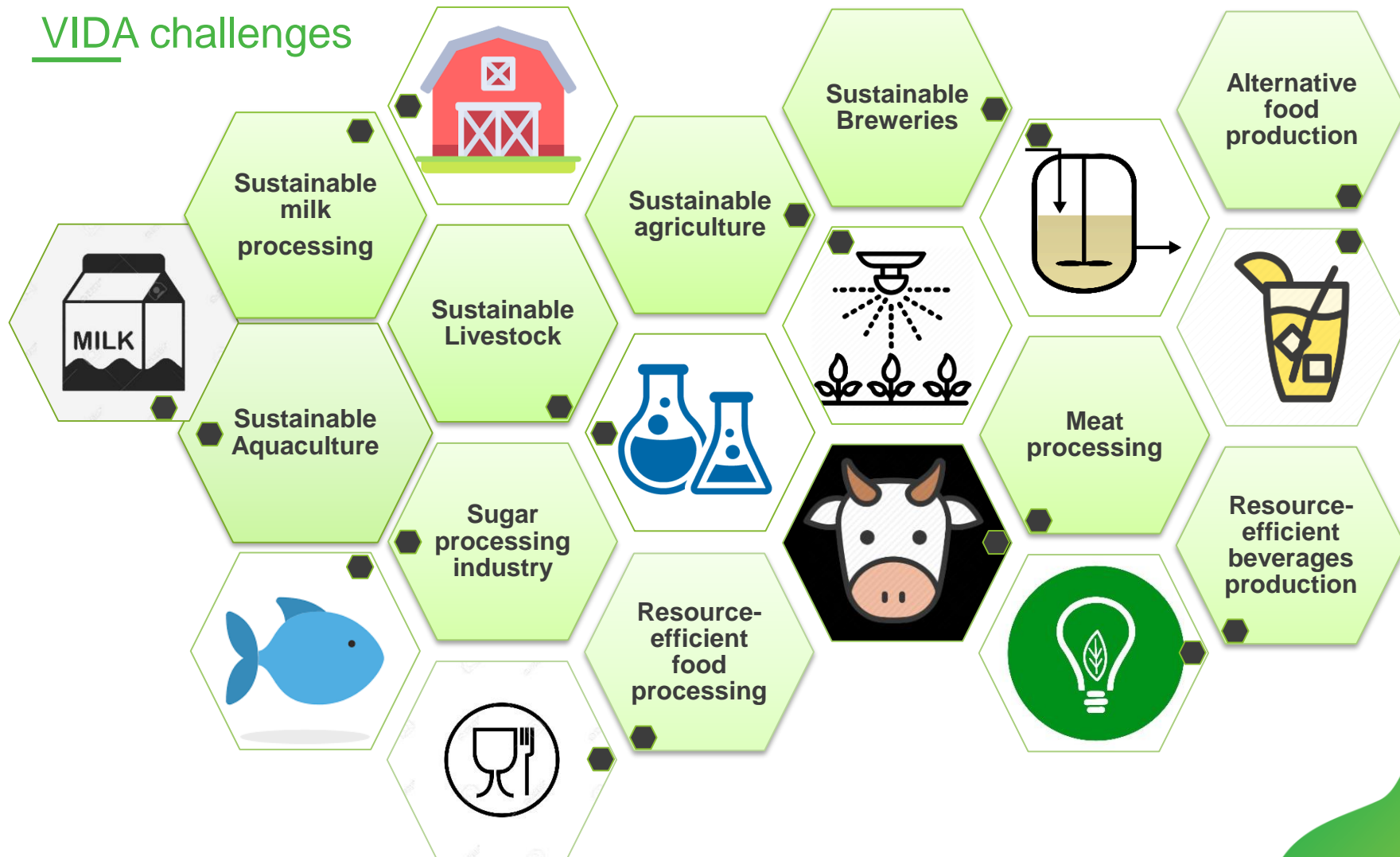


VIDA Project Key Facts

VIDA aims to accelerate the implementation of innovative technologies in the food sector which improve the usage of water and energy

- H2020-INNOSUP-01-2017
- Project Duration: April 2018 – March 2021
- Cascade funding to support the innovation in SME
- Total grant € 4,998,766.25 – **€ 3,375,000 for direct SME support**

VIDA challenges

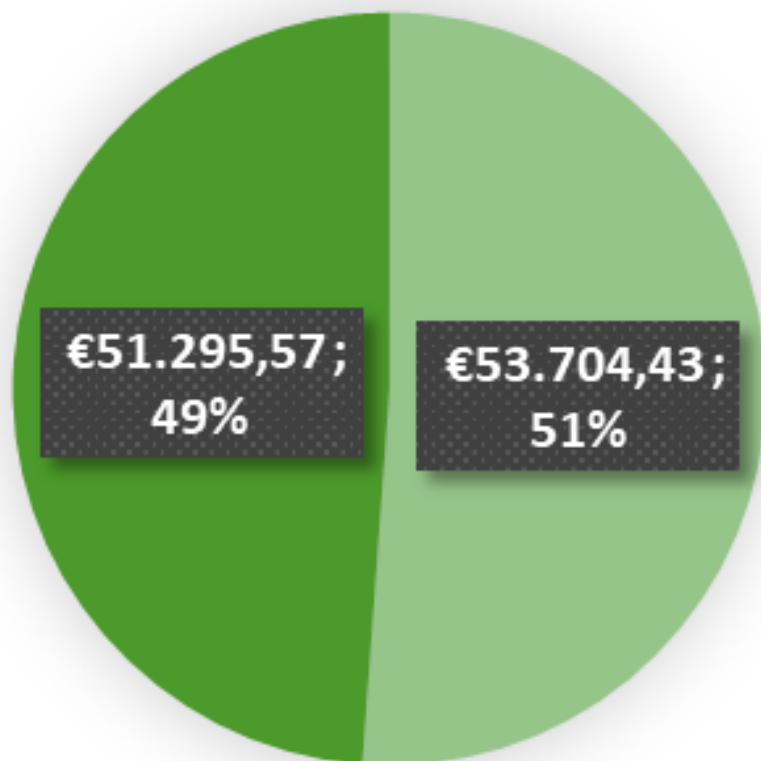


Voucher schemes

ISV Innovation Support Voucher	VV Validation Voucher	DV Demonstration Voucher
<ul style="list-style-type: none"> • 1.000€ - 5.000€ • Open call 2019 • Time period ≤ 6 m • Participant SME: 1 	<ul style="list-style-type: none"> • 10.000€ - 25.000€ • Open call 2019 • Time period ≤ 6 m • Participant SME: 1 • TRL 5-8 	<ul style="list-style-type: none"> • 20.000€ - 250.000€ • 2 Calls (2019) • Time period 6-12 m • Participant SME > 1 • TRL 6-8



Innovation Support Vouchers: budget overview

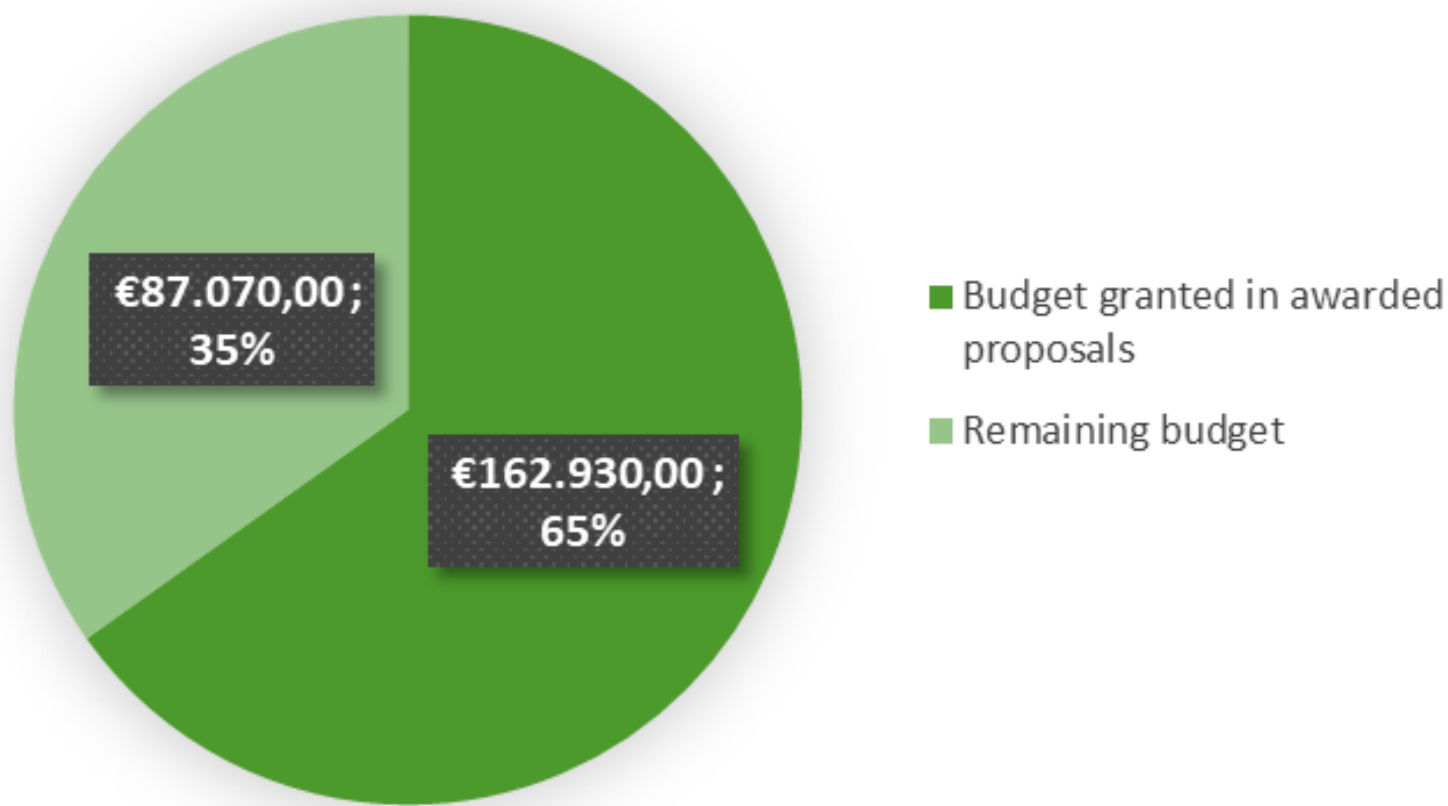


- Remaining budget
- Budget granted in awarded proposals

Vouchers are 1000 – 5000 euro

*Amounts correct up to 15th July 2019

Validation Vouchers: budget overview



Vouchers are 10000 – 25000 euro

*Amounts correct up to 31st May 2019

Second call for Demonstration Vouchers: OPEN! Results in next presentation

VIDA Demonstration Vouchers (DV) are meant to address one common challenge in the food chain – resource efficiency. A DV must propose a joint project and must include a prospective user – food value chain for demonstrating the proposed techniques (TRL 6-8).

Budget available: € 1.500.000

Deadlines: Call is now open!!

closes October 31st, 2019 17:00 CET

Further information:

<https://vidaproject.eu/vida-voucher-scheme/demonstration-voucher-dv/>

To submit a proposal you will have to register on the Clou5 platform so please identify your VIDA cluster for sponsorship and send an e-mail containing your name, surname, country, company, email address and preferred VIDA cluster to pw@balticnet-plasmatec.org.



Further questions?

Please contact us:

Francisca Medina Pappermann

E f.medinapappermann@cew.nl

M +31 630 53 51 50

<http://www.vidaproject.eu>

James Baker

E j.baker@cew.nl

M +31 652 07 17 77



clúster aragonés de
alimentación



wateralliance



nanoprogress
THE NANOTECHNOLOGY CLUSTER

spi
Sociedade Portuguesa de Inovação

clean