

## Results of competition – Industrial Biotechnology Catalyst - Industrial research - Round 2

Competition code: 1405\_CRD\_HVM\_IBCATIR2

Total available funding for this competition was £13.5 from Innovate UK, Biotechnology and Biological Sciences Research Council (BBSRC) & Engineering and Physical Sciences Research Council (EPSRC)

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
Centre for Process Innovation (CPI)	SeaGas : Production of bio- methane from seaweed by Anaerobic Digestion (AD)	£2,783,556	£2,072,745
Ingenza Ltd.	Enhanced productivity and functionality of Modified Ribosomally Produced Peptides (M-RIPPs)	£1,613,527	£1,290,261
SmithKline Beecham Ltd	Developing a Quorum Sensing system into an efficient and economical way to control industrial production of high value products	£1,931,919	£1,388,169
Unilever	Industrial saponins	£2,136,232	£1,491,327
Velcourt Ltd.	Commercialising thermo-stable rapeseed oil for the bio-lubricants industry	£869,895	£690,172

19<sup>th</sup> February 2015