

Science for Good is an initiative launched by SoScience to put a spotlight on social scipreneurs, a new breed of entrepreneurs striving to create a positive impact with science driven-solutions.

PIONNIERS SCIENCE FOR GOOD 2018











Alg & You

France / Georges Garcia Launched in 2014 (industrialization phase)

Alg & You is developing a device enabling to grow microalage such as spirulina at home, intending to provide, through local production, a large access to microalgae (rich in iron, vitamins and high quality proteins) as a food ingredient. #nutrition #foodautonomy #sustainablefoodsystem

Lanzatech

United States / Dr Sean Simpson, Dr Richard Forster Launched in 2005 (commercialization phase)

Lanzatech is using microbes to convert industrial waste gases into low carbon fuel and chemicals through a gas fermentation process, contributing to mitigate carbon emissions and pollution while preserving natural resources. #cleanenergy #climatechange #circulareconomy #health

Mini Green Power

France / Jean Rondiel Launched in 2014 (industrialization phase)

MGP is designing and manufacturing mini power plants turning green waste into electricity and heat, providing a competitive and eco-friendly fuel compared to fossil fuels. Being modular and automated, they can be easily installed, even in isolated areas.

#cleanenergy #climatechange #circulareconomy

BeeOdiversity

Belgium / Dr Bach Kim Nguyen, Michaël van Cutsem Launched in 2012 (commercialization phase)

BeeOdiversity's mission is to improve environmental and human well-being by analyzing the environment in partnership with bees for bees: implementing appropriate measures to limit pollution will indeed contribute indirectly to preserve bees.

#biodiversity #sustainablefarming #health

Terraotherm

France / Dr Jaouad Zemmouri, Audrey Keunebrock Launched in 2013 (commercialization phase)

Terraotherm has developed an innovative device to recycle on a large scale excessive thermal energy due to human presence and activities, especially industrial activities, thus reducing creation of new energy and pollution.

#cleanenergy #circulareconomy #climatechange