

Enabling technologies

See how we can help your business to innovate and grow in 2014-15



£20m
committed
this year

Up to £5m to support innovation in advanced materials, biosciences, electronics, sensors and photonics and ICT (Q1&Q4)



Q1

Up to £2m to support new materials for working in harsh environments



Up to £1m to support intelligent sensor systems



Up to £3m to support advanced electronic components and systems



Up to £100k to support UK SMEs working in robotics on an overseas mission



Up to £200k to build a robotics vision and _connect community (Q1-Q4)



Up to £100k to build an e-infrastructure community on _connect



Q2

Up to £2m to support SMEs to demonstrate innovative technologies: advanced materials, biosciences, electronics, sensors and photonics and ICT

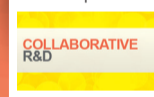


Q3

Up to £2m (plus co-funding) to stimulate innovation in 'omics'



Up to £2m (plus co-funding) to support development of new robotics concepts



Q4

Up to £500k to support advances in software testing



Up to £1.5m to support innovative ICT experiences, for example wearables and immersive



Visit www.innovateuk.org/our-priorities to find out how we can help your business to innovate and grow

