



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

FEASIBILITY STUDIES

Up to £2m to support

Enabling technologies

environments FEASIBILITY STUDIES

new materials

for working

in harsh

Up to £1m to support intelligent sensor systems

£20m

committed

this year

SBR Government challer Ideas from business Innovative solutions

to support UK SMEs working in robotics on

Up to £3m

to support

advanced

electronic

components

and systems

INTERNATIONAL PROGRAMMES

Up to £100k

mission 1110 MISSIONS AND PARTY

an overseas

Up to £100k to build an e-infrastructure Up to £200k community on **\_connect** 

to build a

vision and

\_connect

commuity

(Q1-Q4)

robotics



Q1

Q2

Up to £2m

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

FEASIBILITY STUDIES

Up to £2m (plus cofunding) to stimulate innovation in 'omics'

FEASIBILITY STUDIES

Up to £2m (plus cofunding) to support

development of new robotics concepts

COLLABORATIVE R&D

Up to £500k to support

advances in software testing

FEASIBILITY STUDIES

Up to £1.5m to support

innovative **ICT** experiences, for example wearables and immersive

FEASIBILITY STUDIES 

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



