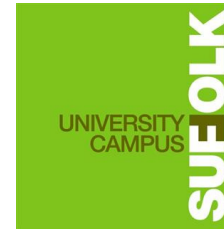


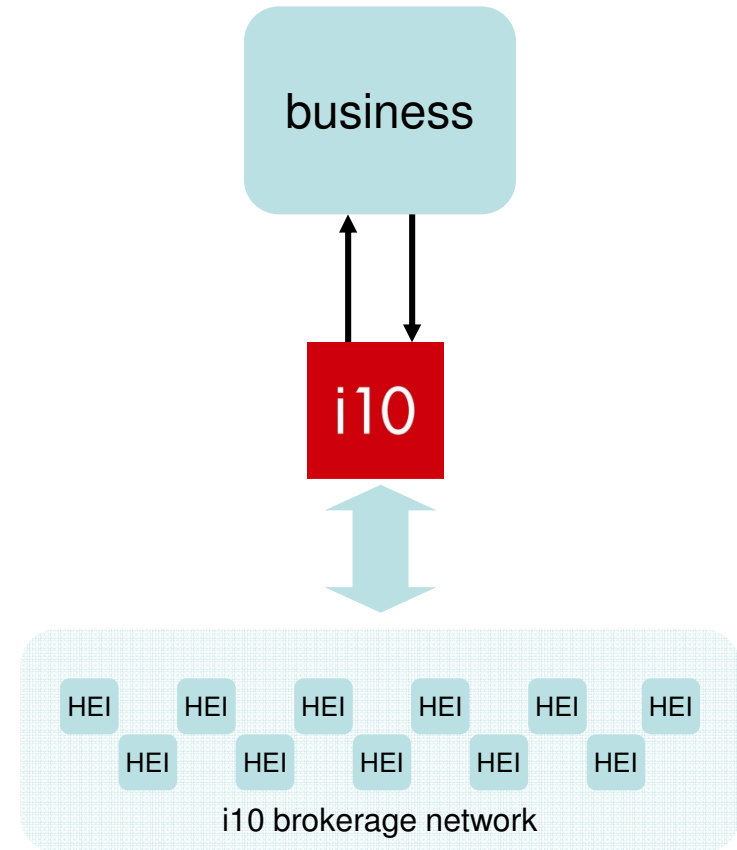
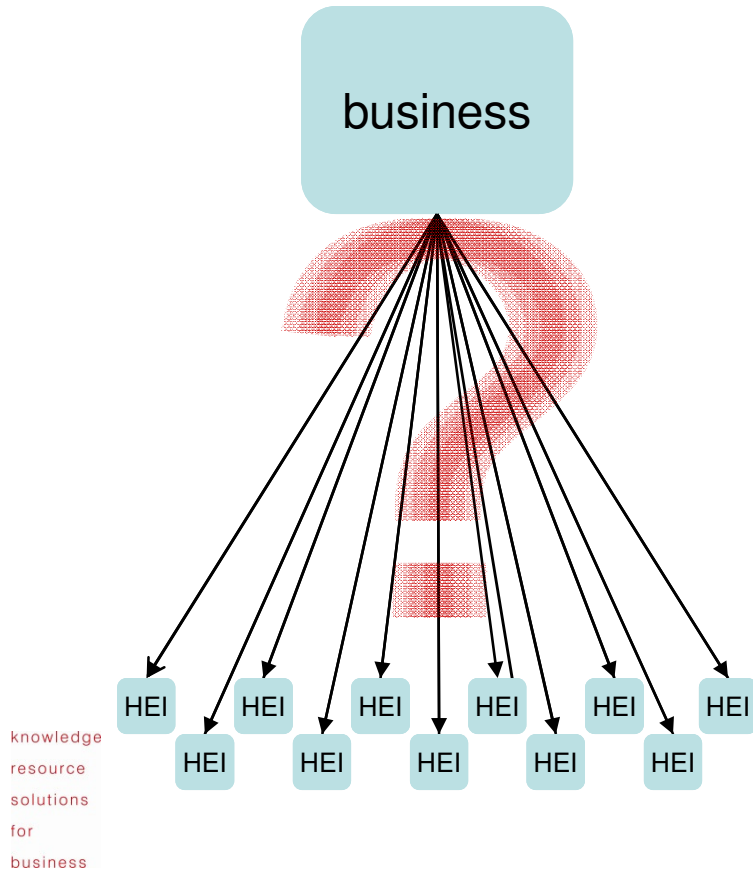
East of England Universities/HEIs



knowledge
resource
solutions
for
business



i10 – a Portal to EoE HEIs



PROJECT
PART-FINANCED BY
THE EUROPEAN UNION
European Regional
Development Fund

i10 Testimonials

- `a fantastic business university link'
- `lasting commercial benefits and greater profitability'
- `vast resource of specialist knowledge'
- `our collaboration ... has totally transformed our business'
- `it has helped us achieve a 50% growth in turnover'

knowledge
resource
solutions
for
business



www.i10.org.uk

Primary Services

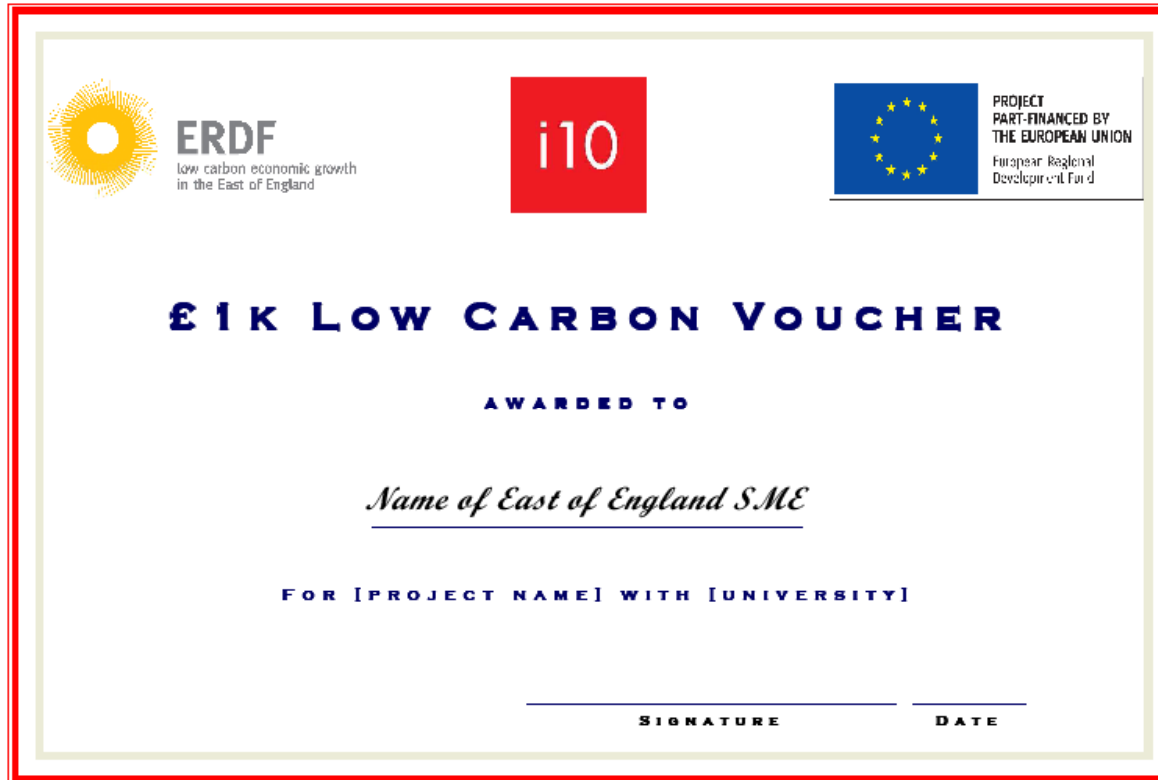
- **Ask i10** - enquiry service which connects directly to experts in twelve universities
- **University facilities & expertise** – online & browsable business-facing facilities & expertise
- **Funding** - GRANTnet, an online tool helping businesses find finance to work with a university
- **Funded graduate placement schemes** (KTP, KEEP, STEP, i-CASE) - cost effective ways to introduce innovation and strategic change

knowledge
resource
solutions
for
business



www.i10.org.uk

Low Carbon Voucher Scheme



1

n)

knowledge
resource
solutions
for
business



www.i10.org.uk

Low Carbon Voucher Scheme II

Current applications include:

- Specialist lighting company wishing to reduce carbon footprint
- Ground source heat pumps
- Underwater transducers for electricity generation
- Recycled tyres for building industry
- Energy usage mapping
- ... etc

knowledge
resource
solutions
for
business



Collaboration in Low Carbon

i10 is launching an award:

- Businesses that have worked with universities in low carbon
- East of England only (businesses and universities)
- Award to include vouchers and PR
- Launch date - today!

knowledge
resource
solutions
for
business



www.i10.org.uk

Contact

Ralph Ecclestone
i10 Project Office
University of Cambridge
16a Mill Lane
Cambridge, CB2 1SB

01223 765471

07796 444050

ralph.ecclestone@i10.org.uk

www.i10.org.uk

knowledge
resource
solutions
for
business



www.i10.org.uk