SKYE — Supporting KIC InnoEnergy in Outreach and Take-up Activities

Support activities in the new EU member states and beyond focus on recruiting game changers and innovators to strengthen Europe’s young and radical companies.

**Activities**
- Organising 200 sessions per year with bachelor’s degree students
- Organising a series of outreach events and recruiting innovators
- Synthesising key challenges facing innovators and drafting recommendations for programmers of the European Regional Development Fund
- Compiling a sustainable energy technology investors’ inventory
- Publishing a snapshot of KIC-funded technologies: Tomorrow’s Technology Today

**Impacts**
- 50 students recruited to KIC InnoEnergy Master’s School
- 10 KIC Innovation project partners
- Cheaper energy; increased energy security; greater operational safety and reliability; and reduced greenhouse gas emissions through KIC Innovations

**GEOGRAPHICAL SCOPE**
Albania, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Estonia, Hungary, Kosovo*, Latvia, Lithuania, Former Yugoslav Republic of Macedonia, Moldova, Montenegro, Romania, Serbia, Slovenia, Slovakia, Turkey, Ukraine

* The designation is without prejudice to positions on status, and is in line with UNSCR 1244 and the ICJ Opinion on the Kosovo declaration of independence.

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REC Mobility Plan — Feasibility Study for More Sustainable Modes of Daily Transport

If funding is found, the aim is to reduce the REC’s core costs while supporting employees to opt for more sustainable travel modes to and from the head office.

**Potential activities**
- Introducing a smartcard-operated rental scheme for REC vehicles
- Running a bus shuttle to and from Budapest on a fare basis
- Designing a reward scheme for sustainable mobility
- Improving cycling facilities
- Introducing a parking management scheme for car poolers and ride sharers

**Potential impacts**
- Lower ecological footprint for the REC
- Savings for staff thanks to lower fuel consumption
- Improved mental and physical health of employees
- Positive shift to environment-friendly modes of transport
- Contribution to the REC’s organisational development and 2015–2020 strategy via innovation and mitigation of environmental challenges
- Upscaling via consultancy services to companies developing mobility plans in line with European standards

**GEOGRAPHICAL SCOPE**
Vicinity of Budapest and Széchenyi

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**IN NUMBERS:**
- Duration: 2013–2015
- Donor: European Institute of Innovation and Technology through KIC InnoEnergy
- Budget: EUR 818,600

**IN NUMBERS:**
- Duration: 2014 onwards
- Donor: search ongoing
- **75 REC staff surveyed as part of a mobility plan feasibility study**
- **50 potential car poolers and ride sharers identified**
- **47 potential passengers on a REC bus to and from Budapest identified**

www.rec.org
This poster was produced with the financial support of the Italian Trust Fund