Geophysical Research Abstracts, Vol. 11, EGU2009-14139, 2009 EGU General Assembly 2009 © Author(s) 2009



Knowing your contribution to climate

I. Crespo

JRC, Italy (ines.crespo@jrc.it)

Challenging issues such as greenhouse gas emissions and Climate Change may seem very remote, but there are ways that can help to better perceive our contribution to such problems. And that is where a new mobile application – mobGAS© – comes into play. mobGAS© will be the first mobile application about climate change with wide distribution in Europe and world. mobGAS© aims to make the connection between daily activities and the emissions of Greenhouse Gases and when possible suggest changes to improve individual performances. It is a kind of diary of users' behaviour through the emissions of Greenhouse Gases (GHG). The application includes several icons representing activities or appliances that are usually used every day (more than 60). These activities or appliances may be set along the day reflecting users' daily choices. This will finally be converted in individual emissions of GHG that may be compared with the weekly average or with country and world average.

mobGAS© will challenge individuals to make small changes to their daily routine in order to achieve significant reductions of greenhouse gas emissions. It will be developed for the 27 EU countries, and available in 21 languages.