

AMBIENTE << >> SSH	Data limite
WP2013	
ENV.2013.6.1-1 Climate-related ocean processes and combined impacts of multiple stressors on the marine environment	16Out12 (1st Stage) *
ENV.2013.6.1-2 Atmospheric processes, eco-systems and climate change	16Out12 (1st Stage) *
ENV.2013.6.1-3 Impacts of higher-end scenarios (global average warming >2°C with respect to pre-industrial level)	16Out12 (1st Stage) *
ENV.2013.6.1-5 Quantification of consumption-based emissions of greenhouse gases and assessment of policy options	16Out12 (1st Stage) *
ENV.2013.6.1-6 Economics of adaptation to climate-change	16Out12 (1st Stage) *
ENV.2013.6.2-1 Water resources management under complex, multistressor conditions	16Out12 (1st Stage) *
ENV.2013.6.2-3 Transition to sustainable, low carbon societies	16Out12 (1st Stage) *
ENV.2013.6.2-5 Urban biodiversity and green infrastructure	16Out12 (1st Stage) *
ENV.2013.6.2-7 Development of advanced technologies and tools for mapping, diagnosing, protecting and managing cultural landscapes in rural areas	16Out12 (1st Stage) *
ENV.2013.6.3-1 Turning waste as a resource through innovative technologies, processes and services	16Out12 (1st Stage) *
ENV.2013.6.3-2 Eco-innovative demonstration projects	16Out12 (1st Stage) *
ENV.2013.6.4-3 Coasts at threat in Europe: tsunamis and climate-related risks	16Out12 (1st Stage) *
ENV.2013.6.5-1 Accelerating progress towards the Green Economy	16Out12
ENV.2013.6.5-2 Mobilising environmental knowledge for policy and society	16Out12
ENV.2013.6.5-3 Exploiting a European Open Data Strategy to mobilise the use of environmental data and information	16Out12
ENV2013.6.5-5 Network for forward looking activities and assessment on research and innovation prospects	16Out12
ENV.2013.WATER INNO&DEMO-1 Water efficiency and innovation demonstration projects	4Abr13
ENV.2013.WATER INNO&DEMO-2 Ensuring the integration of water and innovation demonstration projects and support to trans-national networks of procurers	4Abr13
EeB.ENV.2013.6.3-4 Energy efficient retrofitting and renewal of existing buildings for sustainable urban districts	4Dez12

* As propostas que passarem a 1st Stage, serão convidadas a submeter a *full proposal* na 2nd Stage até 28 Fevereiro 2013