

ICT << >> ENERGIA	Data limite
WP2013	
Topic ICT-2013.1.1 Future Networks	16Abr2013
Topic FI.ICT-2013.1.8 Expansion of Use Cases	10Dez2013
Topic ICT-2013.2.1 Robotics, Cognitive Systems and Smart Spaces, Symbiotic Interaction	15Jan2013
Topic ICT-2013.3.1 Nanoelectronics	16Abr2013
Topic ICT-2013.3.2 Photonics	16Abr2013
Topic ICT-2013.3.3 Heterogeneous Integration and take-up of Key Enabling Technologies for Components and Systems	15Jan2013
Topic ICT-2013.3.4 Advanced Computing, embedded and Control systems	15Jan2013
Topic ICT-2013.6.1 Smart energy grids	16Abr2013
Topic ICT-2013.6.2 Data Centres in an energy-efficient and environmentally friendly Internet	4Dez2012
Topic ICT-2013.6.3 ICT for water resources management	16Abr2013
Topic ICT-2013.6.4 Optimising Energy Systems in Smart Cities	4Dez2012
Topic ICT-2013.6.5 Co-operative mobility	15Jan2013
Topic ICT-2013.6.6 Integrated personal mobility for smart cities	4Dez2012
Topic GC-ICT-2013.6.7 Electro-mobility	4Dez2012
Topic ICT-2013.9.7 FET Proactive: Atomic and Molecular Scale Devices and Systems	15Jan2013
Topic ICT-2013.9.9 FET Flagships	23Out2012
Topic ICT-2013.10.1 EU-Japan Research and Development Cooperation	29Nov2013
Topic ICT-2013.10.2 EU-Brazil research and development Cooperation	12Dez2012
Topic ICT-2013.11.1 Ensuring more efficient higher quality public services through Pre-Commercial Procurement of ICT solutions across sectors of public interest	15Jan2013
Topic ICT-2013.12.1 Exascale computing platforms, software and applications	15Jan2013