



European Assistance for Innovation Procurement (eafip) Workshop for General/e-Government sector Procurers DRAFT AGENDA - Barcelona, 31.05.2016

Time	Session	Speakers
09h00 – 09h30	Registration and welcome coffee	
09h30 - 09h50	Welcome speech and the Catalan innovation procurement strategy	Government of Catalonia representatives
09h50 – 10h20	Session 1: Introduction to innovation procurement - state of play around Europe Presentation and discussion	European Commission representative
10h20 – 11h10	Session 2: Innovation procurement in the General/e-Government sector – PCP case examples and lessons learned Presentations and discussion	PREFORMA PCP project (Long term digital preservation) representative - TBC THALEA PCP project (Health) representative - TBC
11h10 - 11h40	Coffee break	
11h40 – 12h30	Session 3: Innovation procurement in the General/e-Government sector – PPI case examples and lessons learned (continued) Presentations and discussion	PRO-LITE PPI project (Cities/metro lighting) representative - TBC The Portuguese e-procurement solution - TBC
12h30 – 13h15	Session 4: Funding opportunities in Horizon 2020 Presentation and discussion Opportunity for participants to present potential proposal ideas	European Commission representative + potential proposers
13h15 - 14h30	Lunch (provided)	
14h30 – 15h00	Session 5: The <i>eafip</i> initiative Presentation	eafip team representative
15h00 – 15h45	Session 6: Main steps in an innovation procurement (including steps before the procurement) Presentation and discussion	eafip team representative
15h45 – 16h15	Coffee break	
16h15 – 17h45	Session 7: Hands-on guidance roundtables and open discussions: • Steps during and after PCP procurements (45 min) • Steps during and after PPI procurements (45 min) Two parallel presentation and interactive discussion sessions Possibility for participants to attend both sessions	<i>eafip</i> team representatives
17h45 – 18h00	Session 8: Conclusions Presentation	European Commission + eafip team representatives
18h00	End of the Workshop	















