

EU-China Workshop on Urbanisation Innovation Foshan - 30-31 May 2013							
depart	duration	arrival	ACTION		VENUE		
2013年5月29日							
FIELD VISIT							
2013年5月30日	Morning	9 h 00	0 h 15	9 h 15	Introduction		
		9 h 15	0 h 15	9 h 30	Opening speech - Chinese side		
		9 h 30	0 h 15	9 h 45	opening Speech - EU side		
		9 h 45	0 h 15	10 h 00	Keynote speech 1 - Chinese side: Chinese urbanisation		
		10 h 00	0 h 15	10 h 15	Keynote speech 1 - EU side: EU urbanisation		
		10 h 15	0 h 15	10 h 30	Keynote speech 2 - Chinese side: funding instruments for Research & Innovation		
		10 h 30	0 h 15	10 h 45	Keynote speech 2 - EU side: funding instruments for RI (Horizon 2020)		
		10 h 45	0 h 15	11 h 00	coffee break		
		11 h 00	1 h 30	12 h 30	Panel discussion: setting directions for thematic sessions (moderators of thematic sessions / TBD)		
	Afternoon	12 h 30	1 h 30	14 h 00	lunch		
		14 h 00	1 h 30	15 h 30	<i>Parallel thematic sessions / part 1</i>		
		15 h 30	0 h 30	16 h 00	coffee break		
		16 h 00	1 h 30	17 h 30	<i>Parallel thematic sessions / part 2</i>		
		17 h 30	1 h 30	19 h 00	dinner		
		19 h 00	2 h 00	21 h 00	Night dialogue		
	2013年5月31日	Morning			9 h 00		
			9 h 00	1 h 30	10 h 30	<i>Parallel thematic sessions / part 3</i>	
			10 h 30	0 h 30	11 h 00	coffee break	
			11 h 00	1 h 30	12 h 30	<i>Parallel thematic sessions / part 4</i>	
Afternoon		12 h 30	1 h 00	13 h 30	lunch		
		13 h 30	1 h 00	14 h 30	<i>preparation to report to the plenary</i>		
		14 h 30	1 h 00	15 h 30	report Thematic session 1 (5' general intro + 5' intro + 15' Chinese + 15' EU + 20' Q/A)		
		15 h 30	0 h 55	16 h 25	report Thematic session 2 (5' intro + 15' Chinese + 15' EU + 20' Q/A)		
		16 h 25	0 h 20	16 h 45	coffee break		
		16 h 45	0 h 55	17 h 40	report Thematic session 3 (5' intro + 15' Chinese + 15' EU + 20' Q/A)		
		17 h 40	0 h 30	18 h 10	closing		
		18 h 10	0 h 20	18 h 30	break		
		18 h 30	2 h 00	20 h 30	dinner (EU hosted)		
2013年6月1日							
DEPARTURE							

Thematic sessions:
Session 1: Urban Planning
Session 2: Green Urban Mobility
Session 3: Sustainable Energy Solutions for Cities