

Day	Hours	Event	Proposed Participants
08.02.2011	Pre-meeting	Briefing book prepared for participants	Prepared by TNC and IWA
09.02.2011	Morning	<p>09:00-09:15 Introduction</p> <p>09:15-09:30 Overview of Turkish Cities of the Future and specific issues to be addressed (Ruya Tasli)</p> <p>09:30-10:15 İSKİ</p> <p>10:15-11:00 Land Use</p> <p>11:00-11:45 Municipal Services</p> <p>Local government presentations on water supply, wastewater, stormwater issues and opportunities, land use, economic development, and population growth, energy & climate</p> <p>11:45-12:30 International case studies</p>	<p>Invited International Experts</p> <p>IWA staff</p> <p>TNC members and Turkish experts</p> <p>Local government officials</p> <p>Ministry of Environment and Forestry staff, graduate students, professors, local design professionals</p>
	Lunch	12:30-14:00	
	Afternoon	14:00-17:30 Technical site visits	All
	Evening	19:30-22:00 Dine together to build bonds	All
10.02.2011	Morning	<p>9:00-9:30 Overview of Assignment & Sites</p> <p>-Questions for Sites (The following questions are subject to discussion and the site selection will be done together with the Municipality)</p> <p>CRITERIA FOR SITES</p> <ul style="list-style-type: none"> - Area in Transition - Still in planning stage (no project manager) - Water & energy elements, accessibility - Potential for multiple uses/strategies - Property owner willing for it to be a site for study <p>Site A: Highly saline aquifers/old industrial area (Yenibosna & Bakırköy-Çırpıcı) ?????</p> <ul style="list-style-type: none"> • How do you incorporate local stormwater management and water reclamation and reuse into new development and redevelopment areas to increase drought resilience of water supply and relive stress on wastewater system. overall system cost savings also likely? • How does this project help manage biosolids and solid waste and reduce energy requirements? • How does the project help implement enhanced trade 	All

		<p>waste management procedures to reduce impacts on existing wastewater treatment plants?</p> <ul style="list-style-type: none"> • Can we set up a benchmark system, both metric and process ??? • How can we mitigate sea water intrusion and/or decrease the salinity in European site aquifers? Over exploited aquifers rehabilitation (injection of freshwater- could be harvested rainwater) <p>9:30 – 11:00 Working session – Group breaks into teams and focuses on particular opportunity sites with another team focused on “barrier busting”.</p> <p><u>Methodology of Working Session</u></p> <ul style="list-style-type: none"> - Broad range of strategies (centralized vs. decentralized) - Narrow choices - Group into categories (Cluster of strategies) <p>11:00 – 12:30 Team work</p>	
	Lunch	12:30 - 14:00 Lunch (brought in)	
	Afternoon	14:00 – 18:30 Team work (continued)	All
	Evening	<p>19:30 – 21:30 Dinner</p> <p>21:30 – Team Work (teams finalize presentations for Day 3 if needed)</p> <p>Report context:</p> <ol style="list-style-type: none"> 1. Potential strategies 2. Economic rationale 3. Community Impacts 4. Environmental Consequences 5. Goals/Objectives 6. Action Steps 7. Implementers 8. Budget 9. Schedule <p>Barrier Busters: How can we solve the regulatory problems (land use experts, energy expert, water experts- to search for if there is any obstacle for implementation and work to solve the problem – change regulations??)</p>	All

11.02.2011	Morning	<p>Workshop participants present results of working sessions including strategies, economic rationale, community impacts, environmental consequences, community readiness, goals, objectives, action steps, implementers, budget, and schedule.</p> <p>9:00 Presentations Team 1</p> <p>9:30 Discussions/Questions</p> <p>9:45 Presentation Team 2</p> <p>10:15 Discussions/Questions</p> <p>10:30 Overall Discussion</p> <p>11:15 Next steps</p> <p>11:45 Conclusion/Goodbye</p>	All + senior leadership
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