

Program for Environmental Risk workshop in Anshun, May 2015

20-21 May 2015, at Grand waterfall Hotel in Anshun, Guizhou province	
Day 1	20 May - Wednesday
09:00-09:15	<i>Chaired by Bian Jinshun, director of Guizhou Environmental Emergency Center.</i> Welcome: Vice mayor Peng Xianlun, Municipal Government of Anshun.
09:15-09:45	<i>Chaired by Cao Guozhi, Chinese Academy of Environmental Planning</i> 7-step framework introduction:
09:45-10:30	- Overall introduction of the framework – Vista/Rasmus Reinvang
Break	- PAM (Principles Approaches Methods) – Vista/Haakon Vennemo
10:45-11:30	<i>Break</i>
11:30-12:00	- Acute and accumulated environmental risk assessment method - CAEP
	- Questions and discussion of methods (<i>chaired by Haakon Vennemo</i>)
12:00-14:00	Lunch
14:00-15:30	<i>Chaired by Haakon Vennemo, Vista Analysis</i> Report of Jiangsu province:
	- <i>Process of testing the framework</i>
	- <i>Findings and analysis</i>
	- <i>Suggestions for improvement</i>
Break	<i>Break</i>
16:00-17:30	Report of Tongling City:
	- <i>Process of testing the framework</i>
	- <i>Findings and analysis</i>
	- <i>Suggestions for improvement</i>
Day 2	21 May – Thursday
09:00-10:30	<i>Chaired by Rasmus Reinvang, Vista Analysis</i> Report of Guizhou province:
	- <i>Process of testing the framework</i>
	- <i>Findings and analysis</i>
	- <i>Suggestions for improvement</i>
Break	<i>Break</i>
10:45-11:15	Report of Anshun City:
	- <i>Process of testing the framework</i>
	- <i>Findings and analysis</i>
	- <i>Suggestions for improvement</i>
11:15-12:00	Overall discussion of testing experience from pilots (<i>chaired by Cao Guozhi</i>)
12:00-14:00	Lunch
14:00-14:45	<i>Chaired by Dong Zeqin, Guizhou Environmental Science Research Academy</i> - Environmental risk indicators in EU and USA – Vista/Haakon Vennemo
14:45-15:30	- Chinese case example for assessing regional environmental risk - CAEP
Break	<i>Break</i>
15:45-17:00	Concluding session (<i>chaired by Cao Guozhi</i>):
	- Review and summary of workshop
	- Next step plan for framework