



MK Carbon

## Agenda - CDM Monitoring Workshop 2011

Room Jupiter 11

August 18, 2011 at 13:30 – 16:15

Time	Topic / Content	Speaker
13:30	<b>Introduction -</b>	
13:35	<p><b>Part 1: CDM monitoring &amp; verification fundamentals</b></p> <ul style="list-style-type: none"> <li>- brief introduction to most important elements of monitoring methodologies (monitoring parameters, measurement standards, frequency, calibration, QA/QC measures)</li> <li>- DOE/UNFCCC requirements &amp; expectations: VVM and other relevant guidelines</li> <li>- Basic rules for deviation &amp; revision of monitoring plans, notification of design changes and implications for project activity</li> <li>- introduction to most important concepts of a real monitoring plan (data metering, recording, reporting, storage, QA/QC measures &amp; project documentation)</li> </ul>	<b>MK Carbon / South Pole</b>
14:15	Question and Discussions	
14:30	<b>Break</b>	
14:45	<p><b>Part 2: CDM monitoring &amp; verification equipment &amp; calibration services</b></p> <ul style="list-style-type: none"> <li>- available solutions for metering and calibration</li> <li>- pitfalls to metering &amp; calibration</li> <li>- benefits of choosing the right equipment (cost/benefit analysis)</li> </ul>	<b>Endress &amp; Hauser</b>
15:15	Question and Discussions	
15:30	<b>Break</b>	
15:45	<p><b>Part 3: CDM monitoring &amp; verification in practice - challenges &amp; solutions</b></p> <ul style="list-style-type: none"> <li>- typical problems encountered during the M&amp;V phase: examples from Thailand</li> <li>- possible solutions to M&amp;V problems (stick to monitoring plan, install the right equipment, keep spare parts, avoid design changes)</li> <li>- M&amp;V assistance services/remote monitoring tool</li> </ul>	<b>South Pole/MK Carbon</b>
16:15	Question and Discussions	
<b>END</b>		