

Course Structure

Display Energy Assessor Course

Course Structure DipDEC

Day	Content
Day 1	<p>Welcome and Introductions</p> <p>Background to the EPBD</p> <p>When are DEC's required - DCLG transitional arrangements.</p> <p>Business and market considerations</p> <p>Benchmarking – an introduction</p> <p>ORCalc software inputs</p> <p>Timing of energy measurement periods</p> <p>Dealing with incomplete or messy consumption data</p> <p>Understanding the DEC output</p>
Day 2	<p>Entering and justifying non-standard inputs to ORCalc</p> <ul style="list-style-type: none"> ● extended occupancy hours ● separable energy uses ● OSR and LZC energy sources <p>Campus sites and apportionment of consumption</p> <p>The Advisory Report questionnaire</p> <p>Sources of information</p> <p>What triggers the generic recommendations in the software, and when are they really appropriate?</p> <p>Example 1 – Olympiad Sports Centre with CHP</p> <p>Example 2 – Westminster Primary School with incomplete data</p>