



UDG Training Day 2014

Sustainable Drainage Systems (SuDS)– “Designing & Implementing SuDS!”

Tuesday 18th February 2014

Midlands Engineering Centre, Austin Court, Birmingham

08:45 Registration and coffee

09:20 Programme starts

On the day you will hear from:

Nick Orman Principal Consultant, WRC “National Standards”

- Legislation (flooding, water quality)
- Funding
- SABs.

Paul Davies Associate of Energy & Resource at ARUP - “Design”

- Conceptual and detailed design of what the SuDS should look like, and the key aspects to consider.

James Whittingham & Michael Henderson of AECOMs “Stakeholder collaboration / planning – Counters Creek / Green Streets”

- Particular focus on the engagement side
- What works in different situations?
- Planning, engagement and working with the community?

Alan Wisdish & Zorica Todorovic of Atkins “New Development / Highway design”

- Focus on the key considerations of new development, linking in with SABs etc.
- Key principles for SuDS or highways

Chris Digman Senior Principal Engineer, MWH “Retrofitting SUDS to improve catchment performance”

- Will focus on the process to assess opportunities within a catchment and what SuDS you may use.
- Key principles on the types of SuDS to address different drivers and opportunities.
- Use of a retrofit assessment of a catchment as an exercise. Reference to the CIRIA guidance will be used as basis for the exercises.

John Brewington (Environment Agency) “Discussion on SUDs in action using examples of built schemes and how they are performing”

- Focus on lessons learnt from design, testing, engagement,
- Lessons learnt and what would be done differently?

16:15 Programme ends