



AWG

Introduction

AWG Workshop 1
Session 1

5th December 2019

Health & Safety

In case of an emergency

An alarm will sound to alert you. The alarm is tested for fifteen seconds every Wednesday at 9.20am

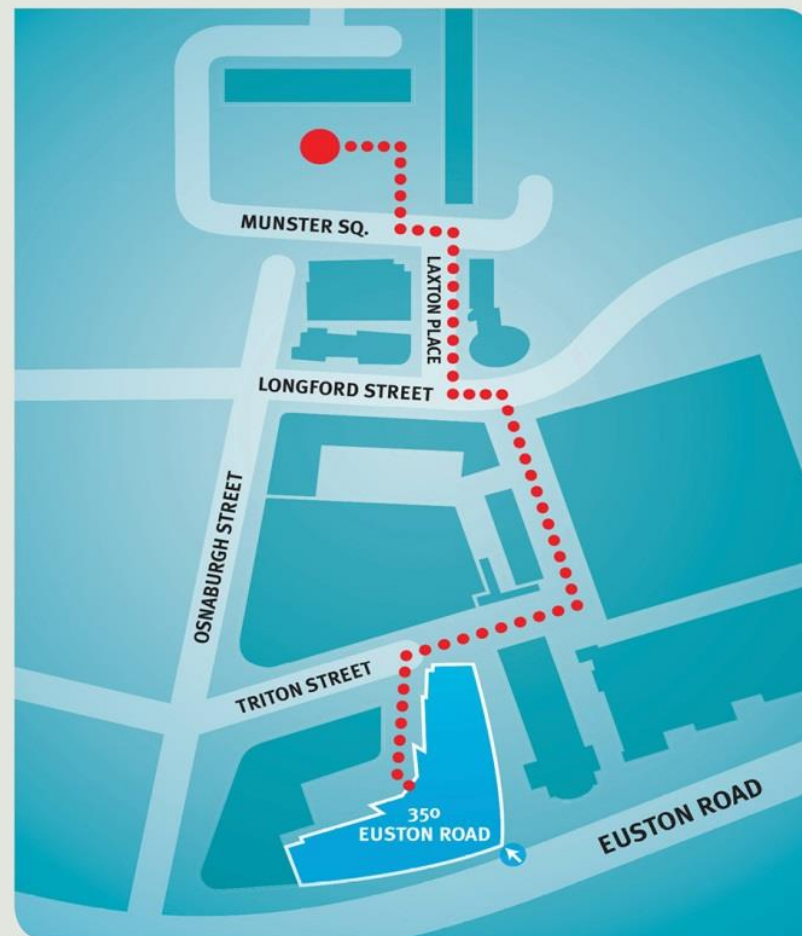
Evacuating 350 Euston Road

- If you discover a fire, operate one of the fire alarms next to the four emergency exits.
- Please do not tackle a fire yourself.
- If you hear the alarm, please leave the building immediately.
- Evacuate by the nearest signposted fire exit and walk to the assembly point.
- Please remain with a member of ELEXON staff and await further instructions from a Fire Warden.
- For visitors unable to use stairs, a Fire Warden will guide you to a refuge point and let the fire brigade know where you are.

When evacuating please remember

- Do not use the lifts.
- Do not re-enter the building until the all clear has been given by the Fire Warden or ground floor security.

Our team on reception is here to help you, if you have any questions, please do ask them.



AWG Agenda

Morning Session 11:30 – 13:00 (Green Room)

Member Introductions	All
AWG Terms of Reference	Anthony Riding
AWG Ways of Working	Andy Roberts
AWG Forward Work Plan (Review ToR deliverables and how they will be achieved)	Andy Roberts

Lunch

Afternoon Session 14:00 – 15:30 (Green Room)

Architecture Design Principles and Constraints	Andy Roberts
AOB	All

Member Introductions

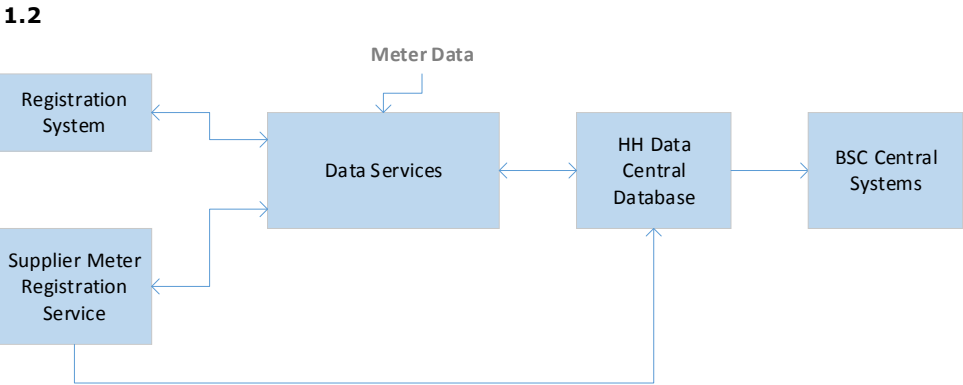
- Individual Introductions
- Include:
 - Your experience
 - Your expectations
 - Your goals for the AWG

AWG Terms of Reference

MHHS – Architecture Working Group – Terms Of Reference

Purpose

1.1
The objective of the MHHS project is to develop and then implement an enduring process for MHHS that delivers benefits for consumers by maximising the opportunities provided by smart metering in enabling a smart, flexible energy system



1.3
The AWG will identify the required system architecture changes to BSC central systems, other code administrator systems, and define the interface specifications

Scope

2.1

AWG will deliver the recommendations to the OFGEM TOM team

- 2.2** AWG recommendations will be consistent with:
- OFGEM policy decisions
 - CCDG recommendations
 - OFGEM strategic objectives and principles
 - DWG TOM design
 - NCSC security & design principles
 - The MHHS SRO
 - Other market arrangements

2.3
The OFGEM TOM Team will escalate the AWG’s TOM development recommendations to the Senior Responsible Owner (SRO), who will be advised by the Design Advisory Board as required, for decision as appropriate. Final decision-making on the TOM design, and system architecture rests with the SRO

Deliverables

