

# AWG Forward Work Plan

## Review ToR Deliverables

---

AWG Workshop 1

Session 3

5<sup>th</sup> 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

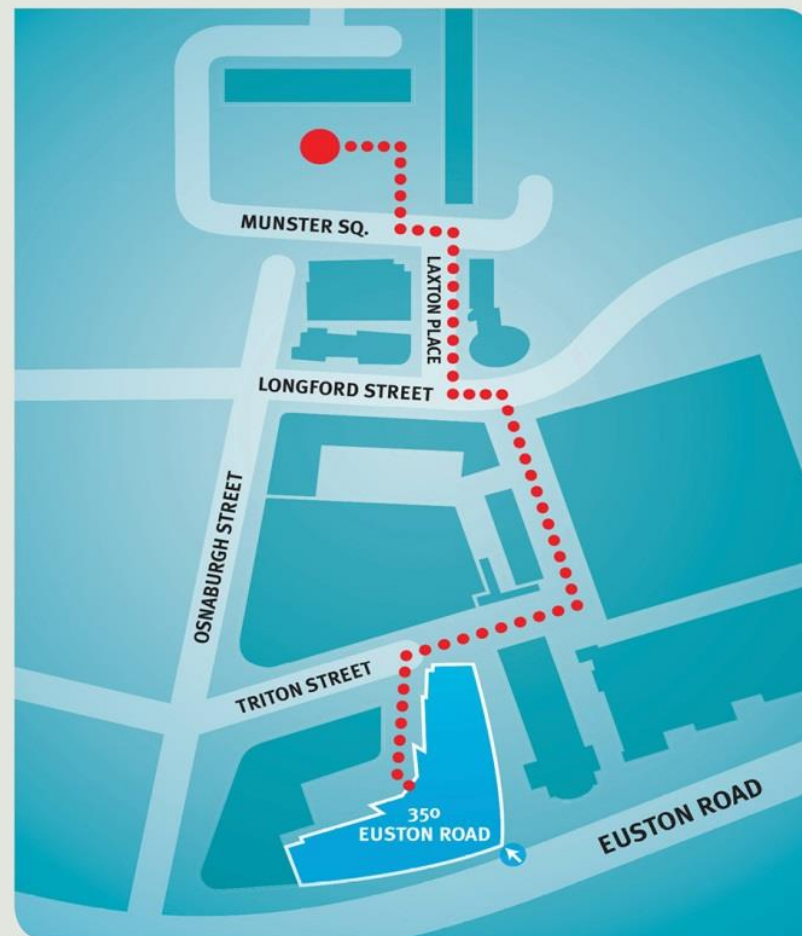
## Evacuating 350 Euston Road

- 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.

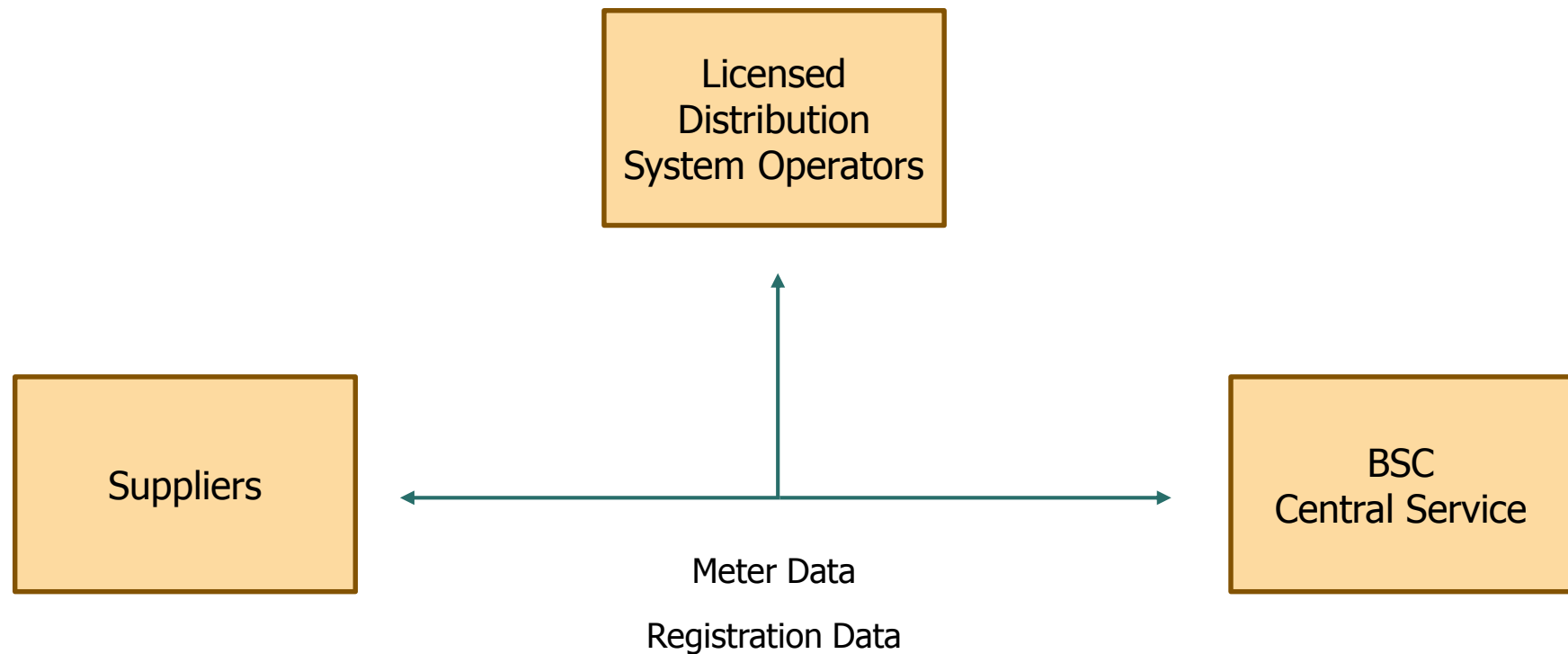
## When evacuating please remember

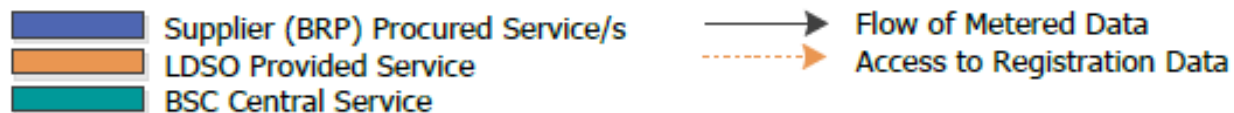
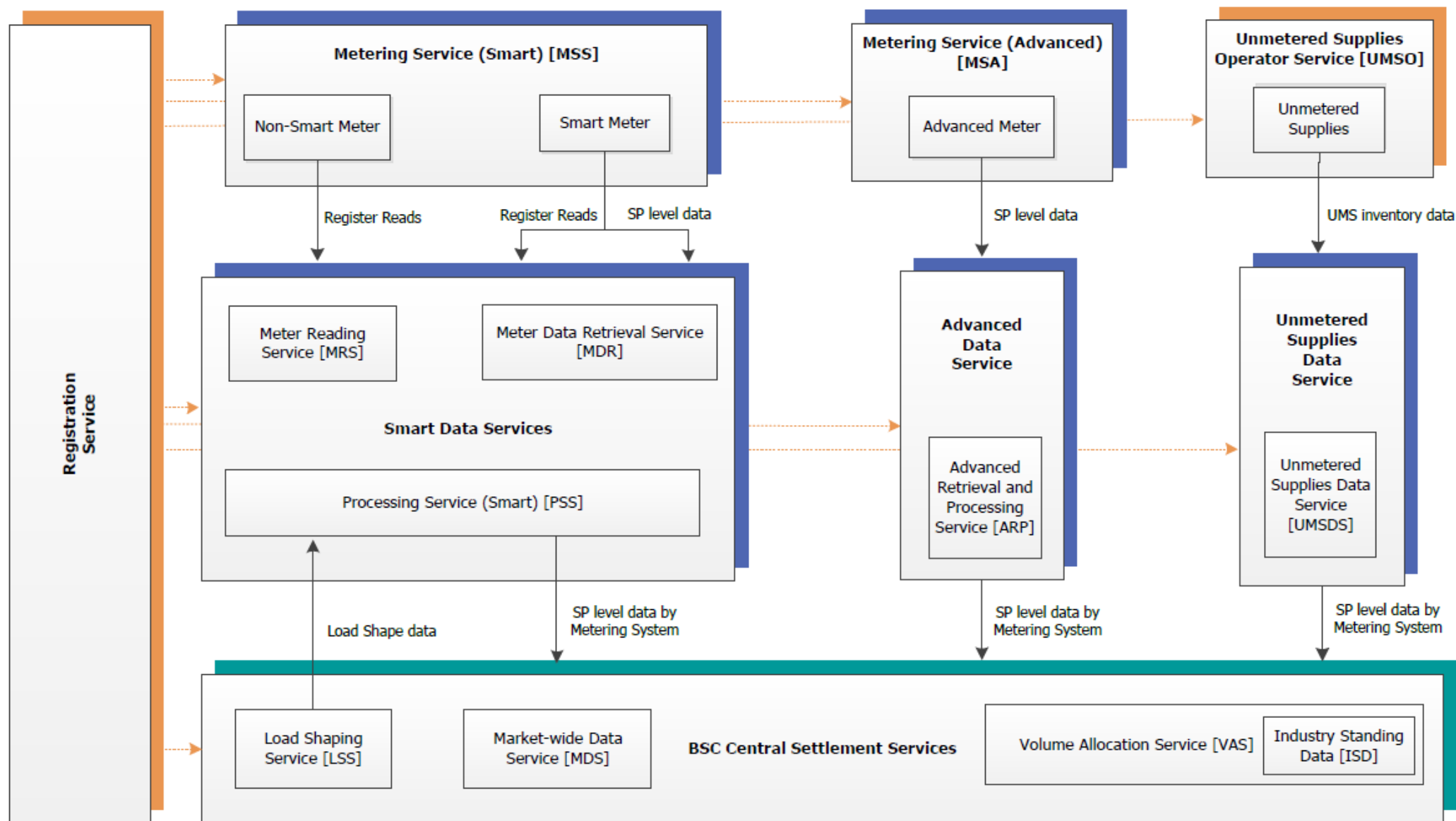
- Do not use the lifts.
- Do not re-enter the building until the all clear has been given by the Fire Warden or ground floor security.

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

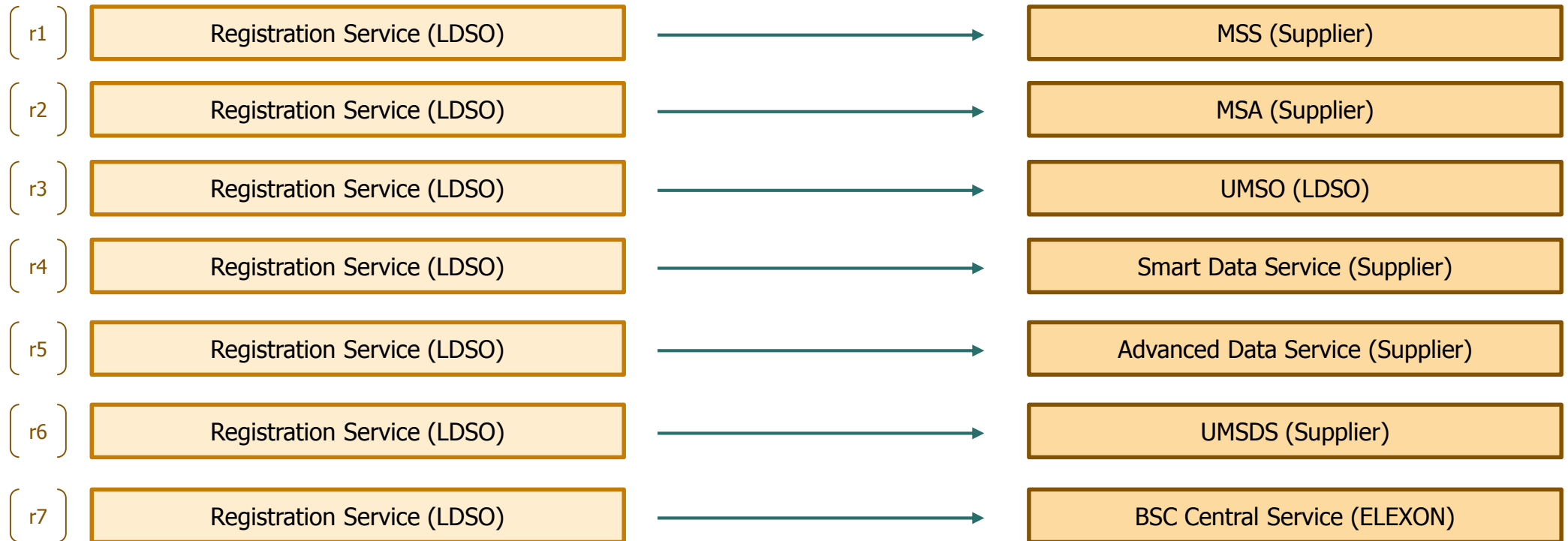


The AWG will consult, design and recommend architectures for Data Exchange

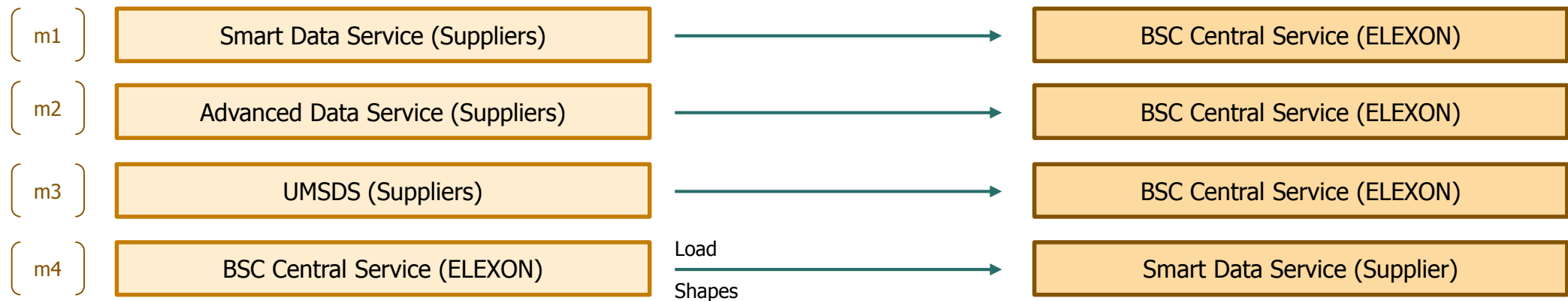




## Registration Data:



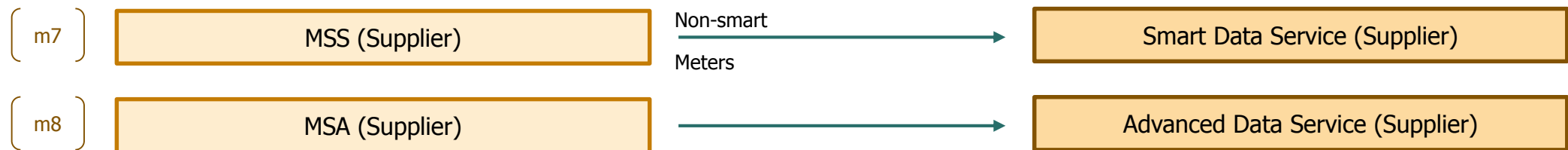
Meter Data:



Meter Data (maybe?):



Meter Data (out of scope):



Forward Work Plan:

1	Work-plan for OFGEM approval	January 31 – greater specificity
2	Design Principles & Constraints	January 31 – architecture principles (next session)
3	Data Interfaces – Functional requirements	April 30 – data requirements specified
4	Solution Architecture	July 31 – data interfaces & anything associated
5	Architecture Risk Assessment	September 30
6	AWG Recommendation	September 30

---

Forward Work Plan:

CCDG and AWG Dependencies

Some details will be defined by the CCDG (Jan to May 2020)

Jan - Feb	Feb - March	March - April
Details about registration service	GSP Group Correction Factors	Transition arrangements (old v new)
Industry standing data?	Scaling Weights	Run-off arrangements

---