

UNC Update on the Gas Day Change

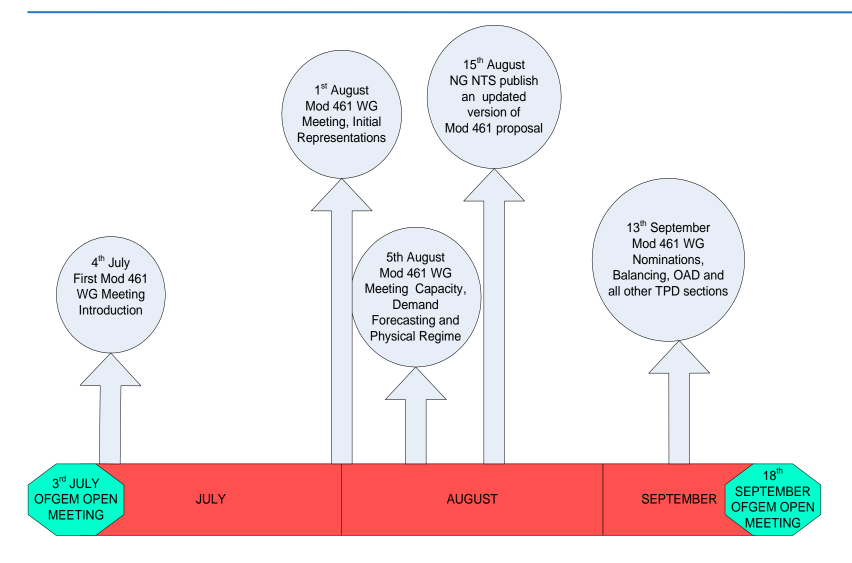


Ofgem Open Meeting Wednesday 18th September 2013 Hayley Burden

Modification 461 – Recap

- Mod 461 raised by NG NTS to develop changes required in UNC and associated documents to accommodate the change to the Gas Day
- Our approach identified 3 broad levels of change;
 - 1. UNC current definitions and related terms
 - 2. UNC times that define start/end of the Gas Day
 - 3. UNC times linked to processes
- NG NTS stated it would work with the Mod 461 WG to develop a solution for the changes required

Mod 461 WG Progress





Key Decisions and Milestones

1) UNC Current Definitions and Related Terms

- Review of General Terms UNC
- Agreement from WG that the time references contained within the listed definitions should be changed from 06:00 to 05:00

Definition	Document
First Day	Transition Document
	Part 1 - General
Last Day	Transition Document
	Part 1 - General
Day	General Terms Section
	C - Interpretation
Business Day	General Terms Section
	C - Interpretation
Calendar Day	General Terms Section
	C - Interpretation
Week	General Terms Section
	C - Interpretation
Month	General Terms Section
	C - Interpretation
Calendar Month	General Terms Section
	C - Interpretation
Year	General Terms Section
	C - Interpretation



Key Decisions and Milestones

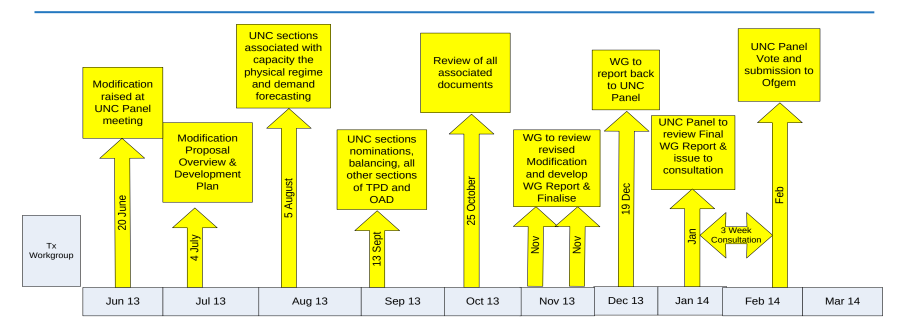
2) UNC Times that Define the Start/End of the Gas Day & 3) UNC Times Linked to Processes

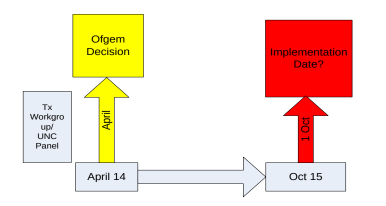
- The WG have reviewed all times associated with start/end of the Day, and times associated with processes in TPD and OAD
- The WG have agreed to apply a minimum impact approach – only changing times that can no longer operate at their current time
 - Greatest area of impact is Section B Capacity
 - No identified changes to OAD (Physical Regime)

Next Steps

- Next Mod 461 WG Meeting is Friday 25th October 2013
- All associated documents to be reviewed
- Update on Gemini Initial Impact Assessment conducted by Xoserve
- Start to develop Workgroup Report in preparation to report to UNC Panel 19th December 2013

Revised Modification Development Timeline





- Modification developed quicker than first estimated
- Ofgem decision date originally estimated August 2014



Any questions?