



UKL Post CSSC Change Development

Change Management Committee

10th November 2021







Background

- We are entering into an extremely busy period with ongoing BAU activities, delivery of November 21 Major release and CSSC
- There are potentially 3 major releases in the 12 months following CSSC go live although the landscape and desire for delivering change in that period is currently uncertain and unpredictable
- We propose to progress changes that could be candidates for those major releases through detailed design in the next 6 months so that they can be ready for delivery as early as November 2022
- 6 changes have been identified as potential candidates for the November 22 release
- Once design has been completed and change packs reviewed and approved, ChMC can determine in April 2022, which should be taken forward for delivery in November 2022 and approve the scope and BER for that release
- Any remaining changes would then be ready, as completed design change packs, for inclusion in releases post November 22 release
- Following this initial detailed design of the 6 changes for November 22, the proposal is to run additional changes through detailed design in the months from March onwards to build up a pipeline of completed design change packs. These will form the releases after November 22 at the appropriate time to commence their delivery

Next Steps

- Correla to prepare EQR to fund completion of 6 design change packs by April 2022.
 - *EQR to be presented for approval at December ChMC meeting*
- Correla to progress internal workshops on detailed requirements for the 6 changes.
 - *This can start immediately so that work with 3rd parties can start in December following EQR approval*

Changes proposed for inclusion in December 21 EQR

- XRN4900 - Biomethane/Propane Reduction  HLSO XRN4900
- XRN4978 - Notification of Rolling AQ Value(following Transfer of Ownership between M-5 and M)  HLSO XRN4978
- XRN4990 – MOD0664 – Transfer of Sites with Low Read Submission Performance from Class 2 and 3 into Class 4  HLSO XRN4990
- XRN5091 - Deferral of creation of Class change reads at transfer of ownership  HLSO XRN5091
- XRN5186 – MOD 0701: Aligning Capacity booking under the UNC and arrangements set out in relevant NExAs  HLSO XRN5186
- XRN5298 - H100 Fife Project – Hydrogen Network Trial  HLSO H100