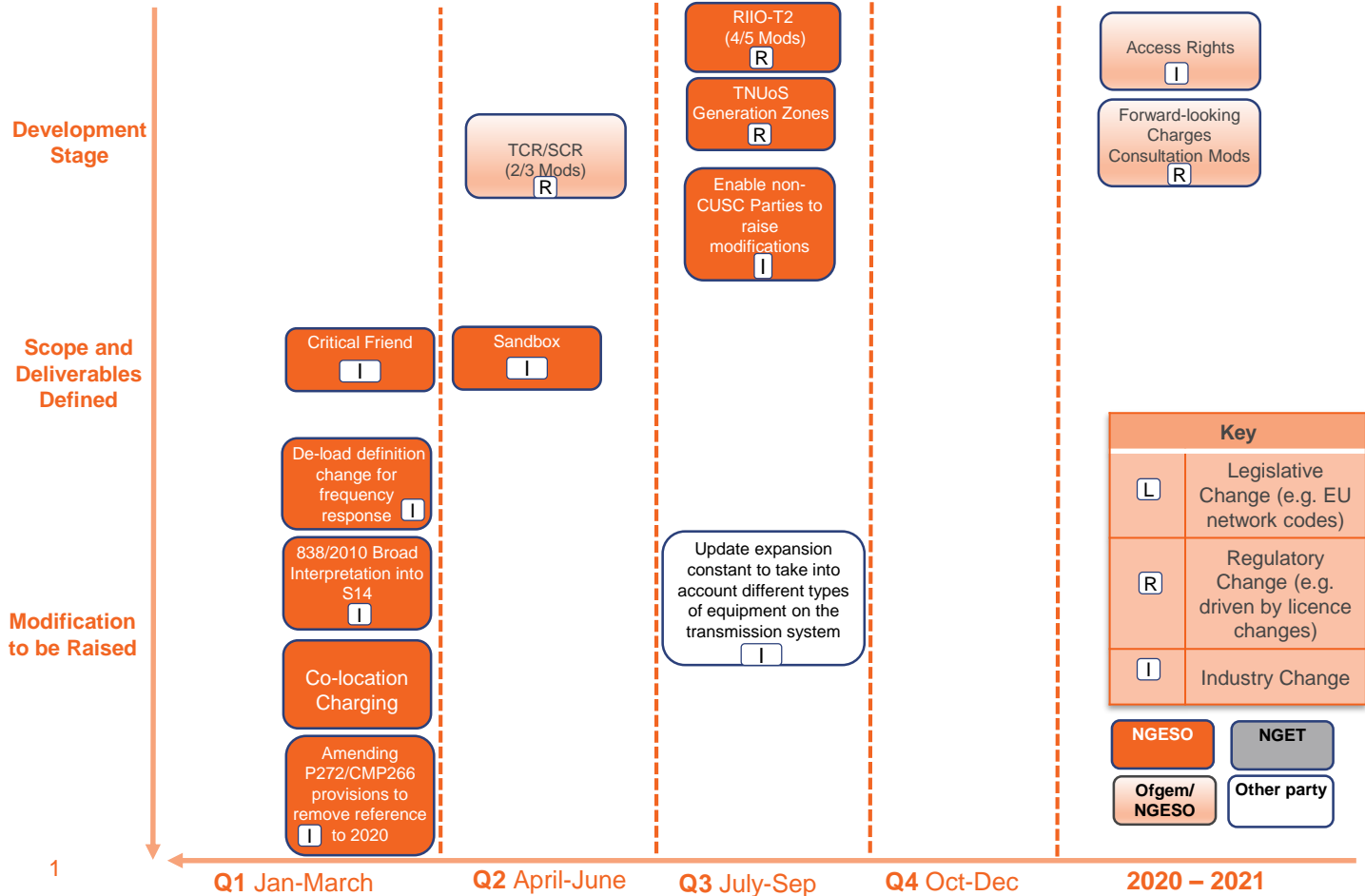


# CUSC Horizon Scan\* ~ February 2019



\*This information is true at the point of publication and is intended for indicative purposes only

## Additional Information

Modification	Summary of Defect
Co-location Charging	There are currently no arrangements to deal with multiple fuel types behind the same connection point. Therefore this could lead to incorrect revenue recovery, discriminatory treatment and not charging in an economic or efficient manner.
Amending P272/CMP266 provisions to remove reference to 2020	14.17.29.9 of CUSC hardcodes an end date for transitional TNUoS arrangements - the end date should be the start of the first charging year after the smart meter deadline contained in the Standard Conditions of Electricity Supply. Without this mod, when the smart meter deadline for Suppliers moves, there will be a disconnect between charging arrangements and the intent of CMP266
838/2010 Broad Interpretation into S14	Removing all local circuits from the calculation of the cap within the CUSC.
De-load definition change for frequency response	The need to get wind generation to participate in December 19 auction trial.
Update the expansion constant to take into account all different types of equipment on the transmission system	Seeking to increase the value of the TDL by reducing the TDR and also increasing the value of EET. The way the reference node and expansion constants currently work are not properly cost reflective.
Enable non CUSC Parties to raise modifications	BSC proposal (P370) has been raised to better enable non-BSC Parties to raise modifications. A similar modification will also be raised on the CUSC.
TNUoS Generation Zones	At the start/end of a price control the zones and methodology for calculation need to be reviewed and re-done.

## CACoP Horizon Scan (Cross Codes)

The CACoP Horizon Scan provides a combined view of all the Code Administrators key legislative and regulatory changes expected to impact the industry. It is true at the time of publication and is intended for indicative purposes only. The CACoP Horizon Scan will be used by Code Administrator's to co-ordinate any changes that have cross code impacts and can be found here:

<https://www.nationalgrideso.com/codes>