

XRN5629 – November 23 Major Release- Status Update

		Overall Project RAG Status		
		Schedule	Risks and Issues	Cost
RAG Status				
Status Justification				
Schedule	<p>Overall release is tracking on target; Green, BER was approved in ChMC on 10/05. Currently in user acceptance testing and regression testing phase, implementation on track for 04/11, with contingency implementation available for 11/11</p> <p>Progress update:</p> <ul style="list-style-type: none"> User acceptance testing in progress, on track to complete on 29/09 Regression testing in progress, on track to complete on 29/09 Performance testing commenced on 25/09, on track to complete on 27/10 Industry Change Awareness Session arranged for 04/10 for XRN5186 and XRN5482 <p>Decision in October ChMC: None</p>	<p style="text-align: center;">● Complete ● On Track ● At Risk ● Overdue</p> <p style="text-align: center;">Implementation date of 4th November, the contingency date is 11th November</p>		
Risks and Issues	<p>XRN5186: There is a risk that that following discussions with Networks/Shippers, the industry requests an enhanced solution for XRN5186 go live in order to avoid non-compliance with MOD0701, this may increase the BER cost and extend delivery timelines for XRN5186</p>			
Cost	<p>Forecast to complete delivery against approved BER</p>			
Scope	<p>XRN5186 - MOD0701 – Aligning Capacity booking under the UNC and arrangements set out in relevant NEXAs XRN5482 - Replacement of reads associated to a meter asset technical details change or update (RGMA)</p>			