

XRN5289 – November 21 Major Release - Status Update

Overall Project RAG Status	
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RAG Status	Overall Project RAG Status
Schedule	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <ul style="list-style-type: none"> • Build milestone successfully completed • Acceptance and regression testing completed to plan • Implementation dress rehearsal completed successfully • Performance testing has progressed to plan • Preparation for go-live is in progress for implementation of XRN5142 on 5th Nov <p>Decision taken at eChMC on 1st Nov to revise implementation date of XRN's(4941, 5007, 5072, 5180 & 4780c) to 22nd January 2022</p> <p>No further decisions are required this month</p> </div> <div style="width: 50%;"> <p>Legend: ● Complete ● On Track ● At Risk ● Overdue ● Not Baseline</p> </div> </div>
Risks and Issues	None applicable
Cost	Forecast to complete delivery against approved BER
Scope	<p>In Scope – XRN4941 - MOD0692 - Auto updates to meter read frequency</p> <p>In Scope - XRN5007 - Enhancement to reconciliation process where prevailing volume is zero</p> <p>In Scope - XRN5072 - Application and derivation of TTZ indicator and calculation of volume and energy – all classes</p> <p>In Scope - XRN5142 - New allowable values for DCC Service Flag in DXI File from DCC</p> <p>In Scope - XRN5180 - Inner tolerance validation for replacement reads and read insertions</p> <p>In Scope – XRN4780C – Inclusion of Meter Asset Provider Identity (MAP Id) in the UK Link system (CSS Consequential Change)</p> <p>Descoped - XRN5091 - Deferral of creation of Class change reads at transfer of ownership</p> <p>Descoped - XRN5186 MOD0701 – Aligning capacity booking under the UNC and arrangements set out in relevant NEXAs</p> <p>Descoped - XRN5187 MOD0696 – Addressing inequalities between capacity booking under the UNC and arrangements set out in the relevant NEXAs</p>