

This project will investigate the feasibility of connecting multiple communications devices, required by the increased use of low carbon technologies, into the same communications interface using varying protocols and communications mediums while maintaining data security.

 Consumer vulnerability	 Net zero & energy system transition	 Optimised assets and practices	 Flexibility and commercial evolution	 Whole energy system
---	--	---	--	--

Benefits

-  Economic solution
-  Improved Management of existing assets
-  Allows wide scale deployment
-  Low cost
-  Facilitates LCT connections

 Timescales	<p style="text-align: center;">Start: Oct 2018 End: Oct 2021</p> <div style="border: 2px solid white; padding: 10px; transform: rotate(-5deg); display: inline-block;"> <p style="color: white; margin: 0;">LIVE PROJECT</p> </div>
--	--

 What next	<p>Initial investigations into proposed communications architecture have concluded. We are now building a test site to enable assessment of the architecture and data transfer.</p>
---	---

Contact: innovation@enwl.co.uk

www.enwl.co.uk/nia