This project will develop the technology, data processing, support services, BAU operating model and condition based risk management (CBRM) modelling required to give network operators the ability to assign health indices to low voltage cables and associated networks.











Benefits



Low cost



Easily deployable



Improved CBRM models



Better targeted investment



Health indices for cables



Timescales

Start: Nov 2015

End: PROJECT



What next

Technologies developed as part of this project will be deployed across Electricity North West's LV network from 2021.

Contact: innovation@enwl.co.uk

www.enwl.co.uk/nia